

OF THE STATE OF NEW SOUTH WALES

Number 12

Friday, 4 February 2011

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# LEGISLATION

# **Online notification of the making of statutory instruments**

Week beginning 24 January 2011

THE following instruments were officially notified on the NSW legislation website (www.legislation.nsw.gov.au) on the dates indicated:

## **Proclamations commencing Acts**

Marine Safety Act 1998 No 121 (2011-30) — published LW 28 January 2011 Marine Safety Amendment Act 2008 No 59 (2011-31) — published LW 28 January 2011

## Regulations and other statutory instruments

Marine Parks (Zoning Plans) Amendment (Solitary Islands and Jervis Bay Marine Parks) Regulation 2011 (2011-29) — published LW 27 January 2011
Marine Safety (General) Amendment (Pilotage) Regulation 2011 (2011-32) — published LW 28 January 2011
Public Authorities (Financial Arrangements) Amendment (Cobbora Investment Powers) Regulation 2011 (2011-33) — published LW 28 January 2011
Road Transport (Driver Licensing) Amendment (Professional Drivers) Regulation 2011 (2011-34) — published LW 28 January 2011
Road Transport (General) Amendment (Nomination Penalty Notice Offences) Regulation 2011 (2011-35) — published LW 28 January 2011
Road Transport (Vehicle Registration) Amendment (Suspension of Registration) Regulation 2011 (2011-36) — published LW 28 January 2011
Workers Compensation Regulation 2010 (2011-37) — published LW 28 January 2011

## **Environmental Planning Instruments**

Cessnock Local Environmental Plan 1989 (Amendment No 121) (2011-38) — published LW 28 January 2011 Corowa Local Environmental Plan 1989 (Amendment No 19) (2011-39) — published LW 28 January 2011 Maclean Local Environmental Plan 2001 (Amendment No 21) (2011-40) — published LW 28 January 2011 Murray Local Environmental Plan 1989 (Amendment No 15) (2011-41) — published LW 28 January 2011 Waverley Local Environmental Plan 1996 (Amendment No 34) (2011-42) — published LW 28 January 2011

# **OFFICIAL NOTICES Appointments**

## **EDUCATION ACT 1990**

Notification of an Appointment to the Board of Studies

I, VERITY FIRTH, Minister for Education and Training, in pursuance of Schedule 1, Clause 8 of the Education Act 1990, appoint Mr Philip COOKE as a member of the Board of Studies, being a nominee provided under section 100 (3) (h), for a term commencing on and from 1 February 2011 until 31 January 2014.

> VERITY FIRTH, M.P., Minister for Education and Training

## INDEPENDENT PRICING AND REGULATORY **TRIBUNAL ACT 1992**

Appointment under Section 6

PURSUANT to the provisions of the Independent Pricing and Regulatory Tribunal Act 1992, I have appointed the officer listed below to the position as specified:

Independent Pricing and Regulatory Tribunal

Mr Jim COX, Full Time Member and Chief Executive Officer [22 February 2011 to 21 February 2014].

> The Hon. K. K. KENEALLY, M.P., Premier and Minister for Redfern Waterloo

## NATURAL RESOURCES COMMISSION ACT 2003

Appointment under Section 7

HER Excellency the Governor, with the advice of the Executive Council, pursuant to the provisions of the Natural Resources Commission Act 2003, has appointed the officer listed below to the position as specified:

Natural Resources Commission

Mr John WILLIAMS, Commissioner [11 May 2011 to 10 August 2011].

> The Hon. K. K. KENEALLY, M.P., Premier and Minister for Redfern Waterloo

#### **NSW POLICE FORCE**

Notice of appointment of Registered Law Enforcement Officer pursuant to section 207B of the Police Act 1990 (NSW)

I ANDREW PHILLIP SCIPIONE, Commissioner of Police for the State of New South Wales, and pursuant to section 207B of the Police Act 1990 (NSW) hereby appoint each of the officers in the attached schedule/s as a Recognised Law Enforcement Officer.

The appointment takes effect on the date on which this notice of appointment is published in the NSW Government Gazette.

Dated 15 November 2010.

A. SCIPIONE, Commissioner of Police

#### QUEENSLAND RECOGNISED LAW ENFORCEMENT **OFFICERS**

Surname Given Name Date Sworn In ADAMS SCOTT WADE 23/07/2009 ADDLEY **GRANT RODERICK** 7/08/2003 ADKINS SIMON IOHN 26/09/2003 AHEARN CHRISTOPHER NEVIL 6/10/1998 ALCORN RAYMOND EDWARD 8/07/2009 ALGIE WAYNE 26/09/2003 ALLAN SCOTT DONALD 9/06/1993 ALLDRICK PHILIP JOHN 15/04/2004 ALLEY NATHAN ANDREW 16/09/2009 AMOS **FIONA ELIZABETH** 31/07/2009 ANDERSON **MELISSALOUISE** 12/07/2004 ANDERSON DEAN MICHAEL 6/12/2001 ANDERSON MARK CLIFFORD 25/08/1981 ANDREWS PAUL STEPHEN 11/05/1995 ANOLECK PAUL LESLIE 21/09/2005 ARMBRUSTER SCOTT RAYMOND 14/06/2006 ARMITAGE **RAWSON JAMES** 23/09/2004 ARMSTRONG DOUGLAS MALCOLM 8/07/2010 ARNOLD JAMES ERNEST 7/10/2003 ASCHEHENBERGER GARY JOHN 4/01/1996 ASHBOLT DAVID MATTHEW 18/08/2010 ASPERY LESLIE JAMES 27/09/1988 AUBORT GREGORY 19/06/1989 AUSTIN MARK ANDREW 12/10/1988 BAADE DANNY STEPHEN 3/09/2003 BACKHOUSE JAMIE DEAN 3/08/2010 BAILEY PATRICIA MARY 27/12/2001 BAILEY EAMON CONNOLLY 8/07/2010 BAKER WARREN ALEXANDER 4/01/2000 BALDOCK **ELIZABETH ANNEMARIE** 3/04/1996 BANKS CHERIE MADONNA 20/03/2007 BANYARI MICHAEL 24/09/2003 BARRY **RONALD DENNIS** 3/09/2003 BARTKOWSKI CRAIG WILLIAM 23/04/2003 BAUER IAN GEOFFREY 30/08/1993 BEARE JANE LOUISE 1/09/1998 BEAUMONT **DEAN LYLE** 20/10/2004 BECKER KENNETH DAVID 13/10/1998 BERRY THOMAS ANTHONY 14/09/2010 ALASTAIR CRAIG 14/06/1977 BETTS **CATHERINE ANN** 1/04/2004 BEUTEL **GRANT JAMES** 18/08/2010 BEVIS **KIMBERLEY EDWARD** 27/09/2002 BIRKBECK **IAN ANDREW** 16/06/1987 BLACKLEY NARELLE ANNE 14/05/2004 BLANCH **CRAIG ANTOINE** 20/12/2005 **BLUNN** MATTHEW SHANNON 28/05/2010 BODDY NATHAN TRENT 26/06/2010 BOLIN MICHAEL 5/08/2010 BOLITHO **SCOTT ANDREW** 1/04/2004 BONIFACE SARAH LOUISE 20/12/2001 BOURKE CAMERON ROBERT 30/09/2003 BOWLAY **KIRSTY LEANNE** 29/07/2010 BOWSER **BRADLEY JAMES** 2/09/2009 BRADLEY MICHAEL LEE 25/08/2010

BETT

## 4 February 2011

## **OFFICIAL NOTICES**

Surname	Given Name	Date Sworn In	Surname	Given Name	Date Sworn In
BRAKE	GREGORY JOHN	28/09/1984	CUSHING	ROBERT NEIL	3/02/1998
BRETAG	NATHAN MARK	22/07/2010	DACHS	TIMOTHY JAMES	27/06/2007
BRETT	ANTHONY JAMES	4/09/2002	DASEY	DAVID JOHN	23/03/2007
BRETT	KIM LEE	20/08/2004	DAVIDSON	PETER TIMOTHY	30/04/2004
BRIESE	DAVID BARRY	10/06/2009	DAVIDSON	SHANE MICHAEL	27/08/2010
BROUN	MICHAEL VICTOR	3/09/2003	DAVIS	GEOFFREY NEIL	18/07/2002
BROUWER	BEN FRANCIS	27/08/2010	DAVIS	CHAD JEFFREY	25/08/2010
BROWN	DAVID MITCHELL	8/04/2004	DAY	MATTHEW JAMES	13/10/2010
BROWN	CATHERINE VERONICA	30/06/2000	DEL VECCHIO	ANTONIO	29/08/2001
BROWN	LINDY KAY	27/08/2009	DIVERSI	DOUGLAS PAUL	24/05/2007
BROWN	IRVINE GREGORY	3/08/2010	DONOGHUE	JEFFREY PAUL	6/06/2005
BROWNING	ADRIAN PATRICK	7/07/2010	DORAN	DEBORAHANN	8/09/1998
BROWNING	<b>BRADLEY WILLIAM</b>	11/02/2009	DOUST	MARK JOHN	20/08/2010
BRUTON	DAVID JOHN	27/09/1983	DOWNIE	JAMIE STEPHEN	13/08/2003
BRUUN	<b>GLEN DARRELL</b>	21/02/2007	DRAGE	GORDON LEONARD	9/09/2005
BRYANT	DION MICHAEL	30/07/2010	DRAHM	MICHAEL WILLIAM	20/07/2010
BUCKINGHAM	ROBERT HENRY	27/08/2010	DREW	ROBYN JEAN	16/05/1983
BUCKLEY	HILTON	11/12/2003	DREWEK	JOEL JOHN	8/07/2010
BUCKLEY	<b>PHILLIP THOMAS</b>	27/05/1993	DUKE	<b>BRETT MICHAEL</b>	8/07/2010
BUICK	JAY JONAS	13/10/2010	DUNLOP	JOSEPH ROBERT	15/12/2009
BURKE	JULIAN JOHN	20/08/2004	DUROUX	MARCUS GARRY	18/06/2004
BURTON	WARREN	14/01/1985	EDDEN	DAVID RICHARD	9/06/1999
BUSHMAN	ROBERT ALLAN	18/09/1985	EDWARDS	MARK ERNEST	25/09/1990
BUTLER	DANIEL	13/10/2010	EDWARDS	STEPHEN SHANE	13/08/2003
BUTWELL	RODNEY JOHN	9/09/2010	EGART	MICHAELANDREW	22/08/1989
BUXTON	SIMON PETER	17/03/2005	ESGATE	STEVEN CAMERON	2/07/2010
BYLETT	PETER RODNEY	13/04/2004	EVANS	TRACEL MAREE	3/12/2009
BYRNE	DAVID IAN	20/07/2010	EWINGTON	SCOTT ROWAN	11/11/2009
CADMAN	ASHLEY CRAIG	4/06/2010	FINLAY	ROBERT FRANCIS	31/03/2009
CAHILL	MICHAEL PATRICK	7/05/2004	FINNEY	LUCAS JAMES	18/08/2004
CAMERON	ALAN JOHN	27/08/2010	FINUCANE	<b>GREGORY JAMES</b>	4/10/2006
CAMPBELL	GREGORY DONALD	17/10/2005	FIORITI	VINCENZO LUIGI	13/10/2010
CAMPBELL	JOHN FREDERICK	5/05/1983	FISHER	TIMOTHYALLAN	9/04/2010
CANNAVAN	KRISTY	6/08/2010	FITCH	PAUL GERARD	3/09/2003
CARROLL	IAN JOHN	23/03/2007	FLACK	BOBBIE-JO	10/08/2010
CARTER	JASON ANDREW	7/05/2004	FLEMING	GLEN THOMAS	9/12/1992
CASTLE	JULIE ANN	4/01/2002	FLETCHER	BETH ALETA	17/12/2008
CHANG	XAVIER BASIL	20/03/2007	FLOOD	LUKE GARRY	27/07/2010
CHAPMAN	SEAN NICHOLAS STEPHEN WAYNE	8/04/2005	FLORI	RICKY ANTHONY	9/12/1992
CHAPMAN CHAPPLE		25/09/2007	FLORI	STEVEN JOHN	27/08/2010
CHAPPLE CHEYNE	SARINA JANE STUART JAMES	12/12/2001 19/10/2004	FOESSEL FOORT	NORBERT KURT	8/10/1998
CHIRIO	NATHAN JOHN	24/06/2004		MAURICE JOHN	23/09/1999 13/10/2010
CLARIDGE	JUSTIN NEIL	15/10/2003	FORBES FRASER	IAN CRAIG WARRICK GEOFFREY	10/08/2010
CLARK	GEOFFREY MICHAEL	27/10/2010	FROGGATT	MICHAELJAMES	17/05/2004
CLARK	JOHN SIMON	10/12/1997	FROST	GRAEME NEIL	2/08/2001
CLARKE	MURDOCH ALLISTAIR	2/08/2001	FULLER	WADE MATTHEW	13/08/2003
CLARKE	JOHN THOMAS	23/03/2007	GALLAGHER	JAMES	26/10/1998
CLAYTON	CHRISTOPHER GERARD	20/09/2004	GAMER	MELVYN MARK	27/08/2010
CLIFT	MICHAEL PETER	8/09/1995	GARDINER	MICHAELJAMES	12/02/2002
CLOUSTON	TRACEY CECILIA	6/04/2004	GARDINER	SIMON PATRICK	6/10/1999
COLLINS-GRAINGER		20/09/2004	GARSKE	RENEE LOUISE	8/10/2002
COLQUHOUN	JONATHAN DAVID	9/07/2010	GATES	DAVID CHRISTOPHER	4/06/2010
COOK	RAYMOND ALEXANDER		GEORGE	DEAN WILLIAM	13/10/2010
COOLEY	WARREN PETER	4/01/1996	GIBSON	DAVID MATTHEW	23/03/2007
CORBY	MICHAEL JOHN	18/03/2009	GILL	ALLAN	25/08/1995
COULTER	MICHAELANDREW	28/06/2010	GLAISTER	DAVID GARRIS	27/05/1993
COUTTS	CRAIGALEXANDER	20/10/2004	GLAISTER	JULIETTE ANNE	12/10/2005
CRANG	IAN COLIN	19/06/2001	GOOBANKO	JOHN RUSSELL	6/05/1983
CRAWFORD	MICHAEL LAURIE	30/07/2010	GOODALL	GRAHAM SCOTT	9/01/2001
CREAK	MATTHEW JOHN	1/07/2010	GORDON	PETER ALBERT	8/04/2004
CUMNER	JOHN MAXWELL	15/04/2004	GORDON	TREVOR BANKART	23/07/1990
CUMNER	JODIE MICHELLE	25/09/2003	GOSLING	JASON LEE	18/11/2009

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## **OFFICIAL NOTICES**

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Surname	Given Name L	Date Sworn In	Surname	Given Name	Date Sworn In
GOSTELOW	WILLIAM LLOYD	13/04/2005	HUTCHINSON	RAYMOND	9/12/1992
GRACE	DAMIAN FRANCIS	2/04/2001	IND	TERENCE GEORGE	17/12/2008
GRACE	CHRISTOPHER MICHAEL	8/07/2010	INGRAM	SCOTT EDWIN	2/04/2004
GRAY	PETER JOHN	30/04/1979	INSKIP	BRADLEY PETER	28/05/2010
GRAY	MITCHELL ROBERT	4/12/2009	JACKSON	MARK CHARLES	9/12/1992
GRAY	ALLAN ANDREW	31/03/2009	JACKSON	ANTHONY DAVID	14/10/2009
GREEN	CRAIG PHILLIP	12/04/1999	JAMES	GARETH MEDWIN	20/08/2004
GREENBURY	JASON JAMES	28/06/2010	JAMES	JEFFREY FRANCIS	25/08/1981
GREENWOOD	GARETH JOHN	13/08/2003	JAMES	PAULANTHONY	9/12/1992
GRIFFIN	SCOTT MATTHEW	11/08/2009	JAMES	BRANDON WARD	28/10/2009
GROOM	MATTHEW ANTHONY	8/07/2010	JEFFERIES	DARRIN WILLIAM	28/06/2010
GULA	JOSEPH LEWIS	27/05/1993	JEFFREYS	JOHN GLEN	9/12/1992
GUNSON	WARREN RAYMOND	14/09/2010	JOACHIM	HELEN DIANNA	8/04/1999
HALL	TRAVIS LARRY	8/10/2002	JOHNSTON	MARK FRANCIS	27/05/1993
HALLAM	JUSTIN THOMAS	8/08/2007	JOHNSTON	MARK	23/03/2007
HALLAM	DEREK ANDREW	9/09/2010	JONES	GLEN KEITH	24/12/1998
HAMPSON	BRETTWILLIAM	8/07/2010	JONES	NEVILLE CHARLES	7/06/1977
HAMREY	GARY HAROLD	12/10/1998	JONES	TROY ANTHONY	8/10/1998
HANLEN	SEAN MICHAEL	5/09/2006	JONES	PAUL STEVEN	1/08/2008
HANSEN	JASON LEE	30/06/2000	JORGENSEN	NICOLE PETA	20/06/2007
HARMAN	DAMIAN PAUL	28/05/2010	JOSE	GABRIEL RAYMOND	12/10/1988
HARMER	MARK EDWIN	8/06/2000	JOSEPHSON	GREGORY ROSS	28/06/2010
HARRIS	JONATHAN ALEXANDER	11/02/2010	JOSLING	KENNETH ANTHONY	1/08/1991
HARRISON	JAMES	6/11/1987	JOYCE	PAULANDREW	16/05/2008
HARRISON HARRISON	MATTHEW GERALD MICHAEL PHILIP	14/07/2000	JOYCE	CHANNELE CHE	8/05/2009
HARRISS	MICHAEL PHILIP MICHAEL PAUL	28/06/2010 18/05/2004	JUDSON KAZIMIEROWICZ	WILLIAM LYNDSAY WILLIAM SHAYNE	29/07/2005 28/06/2010
HART	JACQUELYN	2/04/2004	KELLY	MATTHEW PAUL	25/07/2001
HART	SHARON LOUISE	25/08/2010	KELLY	PAUL GREGORY	26/03/2008
HARTFIEL	JAYSON WILLIAM	28/05/2008	KEMPNICH	JAMES JOSEPH	27/05/1993
HARVEY	MICHAELALAN	20/06/2001	KENYON	AMANDA SUZANNE	9/09/2010
HASKINS	LEONARD IAN	19/06/2001	KILL	ERIN DANIEL	1/07/2009
HAWKINS	RORY	25/09/1990	KING	JOHN MALCOLM	28/05/1999
HAXTON	ASHA LOUANN	1/07/2010	KIRKPATRICK	CAMERON DAVID	19/06/2001
HAYDEN	IAN ROGER	9/12/1992	KIRKPATRICK	JOHN LACHLAN	2/10/1984
HAYES	FIONA KATHLEEN	13/08/2003	KNIGHT	ADRIAN JAMES	16/08/2002
HEALY	DAVID ANTHONY	25/08/2010	KOLKKA	BRUCE ALLAN	28/10/1987
HEARN	LOGAN RAY	23/09/2008	LACEY	JAMES JOSEPH	1/08/2008
HEARN	NEVILLE LLOYD	6/11/1984	LACY	DESMOND JOHN	12/10/1987
HEDGE	STEPHEN WILLIAM	3/04/1998	LAKE	ANDREW IVO	8/11/2000
HELLINGA	PETER JAN	2/05/1983	LANE	PETER MATTHEW	13/04/2004
HENDERSON	PETER ROBERT	12/02/2002	LARMORE	JONATHAN ARROW	28/05/2010
HESS	DANNY MALCOLM	8/07/2010	LAWLOR	DOUGLAS CHARLES	31/08/1987
HESTER	MARK THOMAS	20/10/2004	LEHMANN	TROY GRAHAM	25/08/2010
HILL	<b>GREGORY THOMAS</b>	20/02/2002	LEONARD	ANDREW PETER	28/05/2010
HINTZ	JASON WILLIAM	15/04/2004	LEONARS	<b>RICHARD MARK</b>	29/09/2010
HOCKEN	PAUL DESMOND	4/09/2002	LIEBIG	PETER GERHARD	10/08/2010
HOGAN	MARTIN PATRICK	17/12/2008	LIEKEFETT	JASON ANDREW	20/09/2002
HOGG	KELLIE LEANNE	23/09/2009	LINDSAY	AARON BRADMAN	17/12/2001
HOLLAND	STEPHEN PETER	27/08/2010	LIVINGSTONE	SHANE ANDREW	17/06/2004
HOLLANDS	STEVEN HOWARD	5/05/1981	LOFT	KEITH WILLIAM	25/08/1995
HOLMES	SHANE MICHAEL	30/03/2000	LONERGAN	CHAD	31/10/2003
HOOPER	SHARON ANN	7/06/2005	LOVEDAY	MICHAEL CRAIG	1/11/2000
HOSKING	PRISCILLARAE	15/09/1998	LUCAS	TRENT JAMES	31/08/1995
HOSKING	GEOFFREY JAMES	18/05/2004	LUNDIN	SHANE WILFRED	8/10/2003
HOUSE	MICHAEL KENNETH	24/02/1998	LUXFORD	JAMIE PATRICK	7/06/2007
	DANIAL GREGORY	21/10/2009	LYNCH	CHRISTOPHER JOHN	25/10/2007
				WILLIAM GERARD	17/05/2000
HUGHES	BRETT STEPHEN	7/09/2010	LYTHGO		
HUBBARD HUGHES HULETT	BRETT STEPHEN GARRY FRANCIS	7/10/2005	MACLEOD	SCOTT ALLAN	5/08/2010
HUGHES HULETT HUNT	BRETT STEPHEN GARRY FRANCIS NATHAN PETER	7/10/2005 22/06/2004	MACLEOD MAGUIRE	SCOTT ALLAN TODD JOHN	5/08/2010 21/10/2002
HUGHES HULETT HUNT HUNT	BRETT STEPHEN GARRY FRANCIS NATHAN PETER BENJAMIN CHARLES	7/10/2005 22/06/2004 16/09/2009	MACLEOD MAGUIRE MAIR	SCOTT ALLAN TODD JOHN LUKE THOMAS	5/08/2010 21/10/2002 13/08/2003
HUGHES HULETT HUNT	BRETT STEPHEN GARRY FRANCIS NATHAN PETER	7/10/2005 22/06/2004	MACLEOD MAGUIRE	SCOTT ALLAN TODD JOHN	5/08/2010 21/10/2002

## 4 February 2011

## **OFFICIAL NOTICES**

Course and a	Ciwan Nama	ate Sworn In	C	Cium Nama	Data Guanni In
Surname MARSHALL	Given Name De LEON TERENCE	10/08/1998	<i>Surname</i> NUGENT	Given Name KERRY DAVID	Date Sworn In 26/03/2003
MARTON	LARRY JASON	29/02/2000	O'BRIEN	SARALOUISE	13/04/2004
MASSINGHAM	SEAN ROBERT	24/02/1998	O'BRIEN	CHRISTOPHER PAUL	27/08/2010
MASSOURAS	MATTHEW NICHOLAS	15/06/2004	O'CONNELL	LISA MARIE	6/06/2007
MCANANY	BEN WILLIAM	27/07/2010	O'DEA	DANIEL KEVIN MARTIN	27/06/2007
MCAULIFFE	BARRY GRAHAM	9/08/2010	O'DELL	CHRISTINE	4/09/2003
MCBRYDE	STEVEN LESLIE	26/08/2003	O'DELL	RENEE SUSAN	8/04/2004
MCCAFFERTY	JAMES	25/08/2010	OGDEN	<b>BENJAMIN JAMES</b>	27/08/2010
MCCALLUM	ALEXANDER ROBERT	25/08/2010	OLSON	ANDREW JAMES	12/07/2004
MCCAMLEY	DOUGLAS JOHN	14/04/2000	O'NEIL	TREVOUR DANIEL	16/06/2004
MCCLELLAND	SHAUN KENDALL	12/05/2004	O'REILLY	<b>BRENDON BYRNE</b>	27/05/1993
MCDONALD	DOUGLAS FRANCIS	12/09/1997	OTTAWAY	ARON CLIFFORD	4/09/1998
MCDONALD	PATRICK	27/08/2010	PALMER	GEOFFREY JAMES	24/04/1975
MCDONNELL	BRENDON JOHN	13/10/2010	PAPOUTSAKIS	JIM	4/02/1988
MCDONNELL	TERRENCE JOHN	23/03/2007	PARKER	DARREN JAMES	24/05/2000
MCDOWELL	DANICAANNE	4/05/2004	PARKER	NEIL	31/05/2000
MCGRATH	CRAIG ANDREW	8/10/1998	PARKER	ROBERT SCOTT	4/08/2005
MCHUGH	DOMINIC GERARD	18/04/1978	PARKER	TERRENCE WAYNE	9/08/2005
MCINTOSH	RICHARD CRAIG	6/08/2008	PARRY	COLIN JOHN	23/03/2007
MCJANNETT MCKAY	BRUCE STUART	26/03/2008 24/08/1993	PARTRIGE	TIMOTHY ALLAN	31/07/2000 20/08/2010
MCKAY	CAMERON MARK CHRISTOPHER ALEXANDER		PATTERSON PAYNE	BRADLEY RICHARD JEFFREY IAN	20/08/2010 9/02/2000
MCLUCAS	GAVIN JAMES	18/08/2000	PATNE PEACHEY	GAVIN CLARK	5/10/2005
MCNAMARA	ANDREW ROBERT	4/12/2007	PEEK	RACHELMAREE	19/08/2004
MCSWEENEY	ALLAN JOHN	21/03/1989	PEEL	ROBERT BRUCE	26/03/2003
MEADOWS	LACHLAN ROBERT	9/09/2010	PENFOLD	MARK EDWIN	15/09/1998
MEARES	DARREN JOHN	8/07/2010	PERRY	GRAEME RAYMOND	5/11/1987
MEEHAN	MARK CLAUDE	18/11/1987	PETRIE	SCOTT DAVID	12/12/2007
MESSINA	ANTHONY MICHAEL	14/07/2010	PETTIFORD	GARY MICHAEL	27/08/2010
MIERS	GRANT JOHN	10/08/2010	PHILIPPI	ANDREW MAXWELL	28/05/2010
MILBURN	MARK FRANCIS	4/05/1983	PHILLIPS	DEBRALEE	21/09/2005
MILLER	ALAN PAUL	8/07/2010	PHILLIS	STUART IAN	24/05/2000
MOFFATT	JAMES RICHARD	27/08/2010	PIERCY	NICOLA RENE	19/05/2010
MOMAN	MICHAEL JOHN	12/07/2004	PLOWMAN	JAMES EDWARD	3/08/2010
MONAEI	TINAMBANA	13/08/2003	PRICE	DAVID MICHAEL	22/07/2010
MOORE	GREGORY SHANE	29/05/2002	PULLEN	DAVID ANDREW	28/05/2010
MOORE	COLIN JOHN	29/07/2010	PURCELL	MICHAELANDREW	8/07/2010
MOORE	STEVEN PETER	9/09/2010	QUINN	STEPHEN BRUCE	19/11/1987
MORCOM	SANDRA	9/08/2010	QUINN	RODNEY ALLAN	31/10/2007
MORLEY	MICHAEL JAMES	30/04/2004	RAATZ	GRAEME JOHN	13/12/1992
MORRIS	IAN JOHN	9/01/1980	RAE	IAN ALAN	12/10/1988
MORRISON MORTIMER	DARRYL IAN SIMON DONALD	21/12/1988 16/06/2004	RAHE RAINGER	DANIEL NOEL SHANE NEVILLE	9/12/1992 28/06/2010
MORTON	BRETT DAVID	23/06/2010	RANDALL	PETER CHARLES	28/06/2010 8/11/1996
MORTON	MICHAEL JOSEPH	25/08/2010	RANDLE	WILLIAM KENNETH	19/06/1997
MOSS	CRAIG THOMAS	20/03/2007	RASMUSSEN	WAYNEANDREW	12/07/2000
MULCAHY	PETER LAWRENCE	28/06/2010	REED	STEVEN ALLEN	27/08/2010
MULHERN	ROBERT MAXWELL	9/09/2010	REHN	ANTHONY PAUL	21/05/2004
MULLER	TERRENCE NOEL	1/09/1998	REID	IAN	24/04/2008
MUNKLEY	TUDOR	19/05/2006	RICARDO	JASON JOHN	28/06/2010
MURDOCK	JAMES PATRICK	28/06/2010	RICATO	LORENZO ARMANDO	9/09/2010
MURPHY	LESLIE VINCENT	1/04/2004	RICHES	<b>GEOFFREY ALAN</b>	6/06/1977
MURPHY	ANDREW CHRISTOPHER	13/08/2003	RINGUET	GREGORY JOHN	28/05/2010
MURPHY	<b>BRENDAN DANIEL</b>	30/06/1993	ROBERTS	LARS ARTHUR	20/04/1999
NEILL	AUTREYALEXANDER	3/08/2010	ROBINSON	STUART FRANCIS	28/05/2010
NEILSEN	TERRY ANDREW	19/05/2006	ROCHE	GLEN FRANCIS	30/03/2005
NEWMAN	GREGORY MARK	20/04/2005	ROGERS	KENNETH JOHN	11/01/2006
NEWMAN	KIM PATRICIA	27/08/2010	ROLLS	PAUL DAMIEN	29/09/2010
NICHOLSON	EMMALOUISE	24/03/2010	RUDD	CRAIG EDWARD	1/09/1998
NIELSEN	CRAIG WILLIAM	28/06/2010	RYAN	SEAN HENRY	19/04/2004
NORMAN	WAYNE PETER CHRISTINE JOAN	9/09/2004	SAMMONS SAMPSON	DAVID ADAM	28/12/2001
NORMAN NORVILL	JACQUELINE LEIGH	9/11/2000 22/07/2010	SAMPSON SAVOIA	DAVID JEFFERSON DOMENIC	27/08/2010 23/03/2007
TORVILL		22/07/2010	JAYUIA	DOMENIC	23/03/2007

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Surname	Given Name	Date Sworn In	Surname	Given Name	Date Sworn In
SAWTELL	MARIE JOAN	30/07/2010	WALTON	GERARD WILLIAM	3/09/2003
SCANLAN	DANIEL JAMES	26/02/2008	WALZ	CARLEY BROOKE	16/06/2004
SCOTT	DONALD RICHARD	13/10/2010	WARD	MEGAN ELIZABETH	30/09/2003
SEAGER	DEAN ROBERT	17/05/2000	WARD	BEVERLEY	24/06/2003
SEAMAN	RODNEY	3/08/1999	WARD	MATTHEW BRYAN	3/09/2008
SEETO	BRETTANTHONY	13/10/2010	WARD	DARREN JOHN	27/08/2010
SERAFIM	LUKIA BARBARA	9/01/2001	WAUGH	ROSS THOMPSON	22/10/1992
SHAW	KAREN MICHELLE	10/08/2010	WEBSTER	GEOFF ROBERT	25/09/2003
SILCOCK	DAVID GEOFFREY	14/11/2001	WELLINGTON	BARRY JOHN	31/10/2003
SIMPSON	MARK STEPHEN	28/06/2010	WELLS	DAMIAN JOHN	3/06/2003
SIMS	CAIN DAVID	13/10/2010	WELSBY	TREVOR ROGER	13/03/2002
SMEKEL	<b>DALE ROYSTON</b>	6/10/1998	WHEELER	LISAMARIE	8/04/2004
SMIDT	<b>GUY FRANCIS</b>	27/05/1993	WHEELEY	MARKALEXANDER	8/12/2000
SMITH	MARK CHRISTOPHER	13/08/2003	WHITE	DOMINIQUE	27/05/1993
SMITHSON	DEBBIE MERLE	20/04/1983	WHITE	MARK GEOFFREY	19/10/1998
SMITHSON	ROBERT WILLIAM	20/10/1983	WHITE	NICHOLAS JUSTIN	10/05/2000
SODHI	SUZANNE LOUISE	10/01/2006	WHITELEY	SANDRAALICE	8/06/2007
SOPPA	DARREN JOHN	9/09/2010	WHITTET	SEAN CHRISTOPHER	19/06/2001
SPENCE	IVAN VICTOR	11/08/2010	WIBLEN	BRENDAN WARE	17/05/2004
SPENCER	MEREDITH PAMELA	1/04/2004	WILKINS	DAPHNE FAE	26/08/2003
STAINES	LEON NEVILLE	9/09/1998	WILKINSON	TOBY CURTIS	31/03/2009
STAPLES	<b>BENJAMIN CAREY</b>	28/05/2010	WILLIAMS	ANTHONY JAMES	6/04/2004
STAR	EVONNE	6/08/2008	WILLIAMS	PAUL DAVID	31/12/1997
ST CLAIR	GREGORY BURGESS	27/06/1983	WILLIAMS	SHANE ROBERT	5/09/1996
STEINHARDT	DWIGHT NATHAN	8/07/2010	WILLIAMS	GREGORY	23/03/2007
STEPHENS	TREVOR JON	1/08/2008	WILLIAMSON	WARREN JOHN	20/10/2004
STEWART	CHRISTOPHER FRANCIS		WILSON	JOHN DAVID	6/12/2005
STEWART	MARKANDREW	13/08/1992	WILSON	MATTHEW RAYMOND	9/09/2010
STEWART	CHRISTOPHER LEE	9/05/2005	WINKELER	PETER GERRIT	13/10/2010
STILES	MARK LEONARD	12/09/1990	WISEMAN	VANESSA JANE	13/10/1998
STOTHARD	WILLIAM JOHN	23/03/2007	WONG	PETER CHEE TUNG	13/10/2010
STRICKLAND	NICHOLAS MARK	19/06/2001	WOOD	GLENN STEPHEN	8/07/2009
SUTTON	MARK DAVID	11/03/2003	WOOD	DAVID ALAN	4/12/2009
SWAIN	DARREN JOHN	28/06/2010	WOODBERRY	KEVIN BRIAN	15/09/2010
SWORDS	DAKKEN JOHN DAVID ANDREW	28/06/2010	WORT	LEON CHARLES	19/08/2005
SYMONS	GARY ALEXANDER	31/03/1988	WORTHINGTON	JAMES	13/08/2003
TAAFFE	BRETT WILLIAM	11/08/2010	WRIGHT	JAMES NATHAN ANDREW	
					16/06/2004
TAMBLYN TANKI EV	DARREN WAYNE	15/04/2003	WRIGHT	SHANE FRANCIS	13/10/2010
TANSLEY	SHAWN ANDREW	21/04/2004	WRIGHT	BRADLEY JOHN BLAKE	
TAYLER	SIMON CLIVE	8/07/2010	YAUN	JULIE	30/07/2010
TAYLOR	JADE TIMOTHY	25/08/2010	YOUNG	STEVEN	16/08/2010
TEALE	RICHARD SCOTT	19/06/2001	YOUNG	LUKE DAVID	18/08/2010
TETRO	JARROD PAUL	6/10/1995	ZAAL	ANDREW PAUL	11/08/2010
THOMAS	JAY DANIEL	1/07/2010	ZABSKI	JEREMY BEAU	8/07/2010
THOMPSON	<b>BRETT WILLIAM</b>	7/05/2010	ZANCO	JOHN ROBERT	11/11/2003
THOMPSON	WARREN GEORGE	22/07/2010	ZEITH	GEOFFREY GERARD	14/12/1983
THOMPSON	SCOTTANDREW	25/08/2010	ZIEBATH	PAUL GERARD	5/09/1996
THOMPSON	MARK DAVID	25/08/2010	ZIEGELBAUER	STEVEN JAMES	9/09/2010
THOMSON	JOHN DAVID	6/06/2005			
THOMSON	SACHAANNETTE	11/05/2004	VICTODIA DE	COGNISED LAW ENFOR	CEMENT
THORNTON	TRAD	13/10/2010	VICTORIA REV	OFFICERS	
TONGES	<b>BENJAMIN WILLIAM</b>	12/10/2005		OFFICERS	
TRAGIS	SCOTTANDREW	20/03/2008	Surname	Given Name	Date Sworn In
TRINDER	JUSTIN ANTHONY	9/09/2010	AHERN	JENNIFER LAUREN	21/06/2005
TROST	LYALL BRETT	6/08/2008	AITKEN	RUSSELL JOHN	18/07/1995
TUDOR	KEVIN JOHN	29/03/2000	ALEXANDER	JOHN ARTHUR	14/03/1984
UNDERWOOD	MURRAY	8/02/1984	ALEXANDER	SUSAN	31/03/2009
UNICOMB	ANTONY PAUL	19/08/2004	ALLERDICE	GLEN	2/02/2005
VANZWAN	LEE KRISTINA	25/03/2010	ALVINO	DEBBIE ANNE	10/03/2004
VEAVEA	JAMIE	28/09/2004	ANDERSON	KAARE JOHN	24/09/1993
			ANDERSON	SCOTT DAVID	18/07/1989
	CHARLES				
WALLACE	CHARLES	17/10/2005			2/10/2008
	CHARLES ANTHONY MICHAEL JULIE LOUISE	17/10/2003 13/08/2003 15/09/2010	ANDERSSON ANDREWS	PAUL ROBERT ROSS	2/10/2008 2/08/2007

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G	C: N		q		
<i>Surname</i> ARMATI	Given Name L STEPHEN	Date Sworn In 20/10/2008	Surname BUBB	Given Name PAUL	Date Sworn In
ARMAIT	MICHAEL CRAIG	1/05/2008	BUCKINGHAM	PAUL WARREN JOHN	14/02/2008
ARNOTI	PATRICK JOHN	5/10/2004			16/09/1997
			BULL BULL	DARREN THOMAS	2/09/2009
ATKIN	KIERAN CALVIN PETER	20/07/2005		THELMA ELIZABETH	9/09/2003
ATKINS		10/07/1984	BULLOCK	LEE	21/06/2005
ATLEY	JOHN GERARD	29/03/2005	BULSTRODE	ADAM	15/08/2006
ATWELL	CHRISTOPHER NORMAN	20/08/2003	BURDETT	MALCOLM CRAIG	17/09/2003
BAGLEY	DAVID JOHN	9/09/2003	BUSSE	ANDREW JAMES	31/03/2005
BAKIC	TROY	16/06/2004	CALDWELL	SCOTT	31/03/2009
BAKULIC	NICHOLAS	5/06/2002	CALE	NATALIE	4/11/1997
BALDOCK	MICHAEL GUY	17/09/2003	CAMPBELL	CATHERINE	12/02/2008
BALOG	JOANNE	30/04/2007	CAMPBELL	CERYN JOY	10/11/1975
BARBER	STEPHEN PHILIP	16/06/2003	CAMPBELL	NEIL FRASER	16/09/1997
BARNARD	DARREN	17/09/2003	CAREY	DAVID THOMAS	17/12/1975
BARNDEN	ANDREA JANE	2/02/2005	CARR	KARLYNE ANNETTE	20/08/2003
BARRETT	PETA BRIDGET	17/09/2003	CARROLL	MICHAEL JOHN	25/09/2003
BARRY	ROBERTA	25/09/2003	CARSON	SCOTT	11/06/2008
BARTEL	ADAM CRAIG	10/03/2004	CARTLEDGE	MEGAN	16/10/2008
BARTELS	SVEN	20/10/2008	CASSIDY	ARTHUR	10/09/2002
BARTON	GARRY ALLAN	29/03/2005	CASSIDY	KYM LEANNE	10/09/2002
BASTIN	WAYNE DAVID	25/05/1994	CATIONS	DAVID	9/09/2003
BATCHELOR	GLENN	20/10/2008	CERMINARA	TYRONE	17/09/2003
BAUMANN	MARK RICHARD	18/09/2001	CHALLIS	CHRISTOPHER JAMES	20/07/2005
BEASY	CRAIG	5/11/2002	CHESTER	JAMIE	15/08/2006
BELL	MICHAELANDREW	9/09/2003	CHILTON	BRADLEY JAMES	5/10/2000
BENNETTS	SHARLENE	17/09/2003	CHILTON	DIONNE	10/09/2002
BERENS	MARK	10/09/2002	CHRISP	RICHARD	19/09/2001
BERRIMAN	STEPHEN JOHN	16/09/1997	CHRISTIE	TANNER	6/10/2009
BILUCAGLIA	MICHAEL	12/03/2001	CLARKE	HENRY MALCOLM	5/06/2002
BINYON	PAUL	25/09/2003	CLARKE	OWEN	20/08/2003
BLACK	ALAN VICTOR	28/02/1992	CLARKSON	KYLIE	20/08/2003
BLAIR	CHERREE	20/05/2010	CLEARY	Р	19/06/2002
BLICK	LISAJOY	10/09/2002	COLCOTT	ROBERT HOWARD	7/11/2002
BLYTHE	MATTHEW	21/02/2002	COLE	CHRISTOPHER JAMES	19/02/2002
BODEY	BRETT	9/09/2003	COLLIHOLE	GERARD MURRAY	11/06/2008
BODYCOMB	HAYDEN ROBERT	22/05/1996	COLLINS	DAVID ANDREW	2/08/2007
BOERS	KEL	27/08/2003	COLLINS	RICHARD	31/03/2009
BOLDISTON	ANDREW	17/09/2003	COLLIVER	PETER ALAN	26/11/2002
BOOTH	GREGORY	9/09/2003	COLSON	SCOTT	31/03/2009
BOOTH	JENNIFER	31/03/2009	COMRIE	HEATH SCOTT	16/09/2004
BORBIDGE	JASON ROSS	25/09/2001	CONNOR	PATRICK JOSEPH	2/02/2005
BOULD	DAMIAN	4/06/2002	CONNORS	MICHAEL	20/10/2008
BOURKE	EDWIN JOHN	22/04/2008	CONSTABLE	JOL ZSARUS	20/08/2001
BOURKE	MICHAEL JOHN	26/11/2002	CONSTANDINOU	LEON EROS	16/09/1997
BOURKE	SHANE	27/08/1999	CONTE	NICHOLAS	17/03/2005
BOWEN	JAMES RICHARD	29/03/2005	COOK	WAYNE	13/09/2006
BOWLER	DAVID ANDREW	5/10/2004	CORBELL	CHRISTOPHER	10/07/2002
BOXHALL	GLEN	3/02/2004	CORNFORD	JUSTIN	31/03/2009
BOYD	MARCUS	9/09/2003	COWLEY	BERNADETTE	15/08/2006
BOYLE	PATRICK THOMAS	12/01/1990	COX	DENNIS MICHAEL	6/10/2009
BRADSHAW	TEGAN	2/10/2007	CROUCH	DANNY	19/02/2002
BRADY	JASON	2/03/2010	CROUCH	NEIL FREDERICK	19/12/1988
BRADY	PAUL JAMES	5/12/1991	CROWLEY	DARRYL	26/06/2002
BRAUMAN	<b>CRAIG ANDREW</b>	23/03/1995	CULLY	WF	19/06/2002
BRAY	JASON SCOTT	7/11/2002	CUPITT	LUKE	6/11/2008
BREADMORE	CARLEE EMMA	3/02/2004	CURRAN	<b>BRIAN RODERICK</b>	20/08/2003
BREWER	ROD	27/01/2009	CURROW	MATTHEW	2/09/2009
BREWIS	RODNEY	17/09/2001	DALY	MICHAEL GERARD	19/11/1996
BRONSGEEST	PAUL	19/09/2001	DARKE	MALCOLM	20/10/2008
BROOKS	TANYA	4/08/1998	DAVEY	MALCOLM PETER	3/02/2004
BROWN	DARREN ANTHONY	20/12/1990	DAVEY	ROBERT	5/09/2001
BROWN	MELISSA	20/07/2005	DAVIES	MICHAEL	15/08/2006
BRYMER	TERRANCE KENNETH	13/06/1992	DAVIS	<b>RODNEY NORMAN</b>	10/09/2002

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Surname	Given Name	Date Sworn In	Surname	Given Name	Date Sworn In
DE BAETS	SOFIE	19/02/2004	GEORGE	DARREN	2/03/2010
DE RIDDER	NICK	16/12/2008	GEORGE	JASON	17/09/2003
DEAN	DARREN CHARLES	26/11/2002	GERRARD	SUSAN MARGARET	8/08/1996
DECHENE	PETER	31/03/2009	GIBSON	BRIAN JOHN	5/10/2000
DECKERT	CRAIG	2/09/2009	GIBSON	CRAIG	15/08/2006
DEEGAN	ANDREW	2/02/2005	GILDERSLEEVE	IAN STUART	16/09/1997
DEEGAN	MARK	16/06/2004	GILES	SCOTT	8/05/2003
DELLAS	CHRISTOPHER PAUL	14/12/2009	GLOBEN	MICHAEL	12/06/2002
DELPHIN	IAN	16/05/2001	GOBBO	SIMONE	14/12/2009
DERBAS	RAMI	15/07/2002	GOODBURN	PHILIP C	21/08/2001
DEVRIES	DERRICK GLENN	27/10/1999	GOODMAN	ROBERT COLIN	16/04/2002
DEWEY	MARK	13/02/2008	GORDON	ADRIAN CRAIG	17/09/2001
DIKSCHEI	PJ	24/10/2001	GOSLING	PAUL	13/02/2008
DILLON	LINDA MARY	5/11/2002	GOSS	MATTHEW	15/08/2006
DIXON	LINDSAY KENNETH	16/05/2001	GOUGH	PETER	22/04/2007
DOCKREY	WILLIAM	5/09/2001	GOWERS	BRENT DAVID	25/11/1984
DONAGHY	COLIN	19/02/2004	GOYNE	BRENDEN BARRY	23/11/2005
DONOVAN	JAMES	20/10/2008	GOYNE	CHRISTOPHER	28/04/1999
DOWELL	DAVID WAYNE	7/11/2002	GRAY	STEPHEN	5/11/1999
DOWIE	RYAN	2/08/2007	GRENFELL	COLIN JOHN	10/09/2002
DOWNES	ANDREW NEIL	21/06/1990	GRIFFITHS	MARKANDREW	14/04/2005
DOWNES	HAYDEN PAUL	5/12/1997	GRIMMETT	CHRISTOPHER	23/11/2005
DRISCOLL	STEVEN	21/05/2007	GRIST	JACLYN	11/08/2005
DUFFY	ERICARHTUR	27/03/1991	GROVES	WARREN KENNETH	14/04/2005
DUGGAN	JAMES	15/10/2003	GRUNDY	MELVILLE GREGORY	17/09/1991
DUNCAN	CHARLES	15/10/2003	GUILMARTIN	STEPHEN WAYNE	
DUNNING	GRAHAM GEORGE	11/06/1996	GUILMARTIN	PETER GERARD	16/05/2001 18/03/1993
DYKES	ANDREW	26/06/2002	GUY	PAUL	14/12/2009
		2/03/2010			
EDGAR	RACHAEL		HAFNER	SHANE ANTHONY	20/07/2005
EDWARDS EGAN	MARK KEITH PAULA	7/06/2004 24/10/2001	HALL	ASHLEIGH JOHN	3/07/2000
			HALLETT	NORMAN	13/02/2008
ELEY	STEVEN	10/03/2004	HALLINAN	DALE PATRICK	20/08/2003
ELLIOTT	MARK	10/09/2002	HALLINAN	LEIGH GERARD	17/03/2005
ELLIOTT	MICHAEL	31/03/2009	HAMILTON	GRAHAM MUNRO	23/11/2005
ELLIS	RICHARDA	19/08/1992	HANEGRAAF	DARREN JOHN	8/05/2003
ELLWAY	CHRISTOPHER	31/03/2009	HANSEN	Т	19/06/2002
EVANS	DAVID JOHN	23/11/2005	HARBECK	KARLIAN	23/11/2005
EVANS	STEPHEN JOHN	7/09/1992		ERIC	31/03/2009
EYRE	DARYL	29/03/2005	HARGADON	TROY	2/08/2007
FARRELL	MEGAN CHRISTINE	19/06/2002	HARLEY	JOHN	13/09/2006
FAVARO	WAYNE	13/10/2007	HARRIS	ANDREW FRANCIS	16/09/2004
FIELD	SIMONE	29/03/2005	HARRIS	STEPHEN JOHN	20/02/2006
FISHER	GLEN	31/03/2005	HARRIS	TYNILLE	10/12/2007
FISHER	JESSICA	31/03/2005	HART	WAYNE COLIN	15/07/1998
FLETCHER	CRAIG DARREN	23/04/2002	HARVEY	STEPHEN	14/02/2008
FLORENCE	BRETT	14/02/2008	HATTON	GLEN	17/09/2003
FLYNN	DALE	31/03/2009	HAWSON	TIM	27/11/2003
FORSTER	BRADLEY	16/07/1999	HAYES	CHRISTOPHER	1/05/2008
FOSKETT	ALLAN JOHN	29/03/2005	HAYWARD	TIMOTHY	14/02/2008
FOSTER	DAVID	9/09/2003	HEINEN	RODNEY	2/10/2008
FOWLER	BRADLEY	11/08/2005	HENRY	PAUL	2/08/2007
FRASER	ROBERT TIMOTHY	3/03/1984	HEWATT	DAVID	5/06/2002
FREDE	JASON	19/06/2002	HIATT	MELINDA	31/03/2009
FRENCH	WARREN JAMES	3/02/2004	HIBBERD	JEREMY	9/09/2003
FRYER	DOUG	31/03/2009	HIBBERT	LAUREN	16/06/2003
GAGATSAKIS	TAS	31/03/2009	HICKS	CRAIG	21/05/2007
GAIN	<b>BRYAN PATRICK</b>	3/02/2004	HIGGINS	JOHN	12/10/2007
GALLI	MICHAEL	13/10/2007	HIGGINS	LEON DAVID	5/06/2002
GALPIN	GREG	11/05/1994	HIGGS	SHAUN	9/09/2010
GALVIN	STEVE	19/06/2002	HILL	ANTHONY	13/02/2008
GARDINER	PAULGERARD	16/04/2002	HILL	STEPHEN	31/03/2009
GASPARINI	ANTHONY	25/02/2009	HILL	TANSLEY NORMAN	27/11/2003

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Surname HOBBY HODSON HOGAN HOLLINGWORTH HOLLOWAY HOLMES HONICKE HOWARD HOYLE HUGHES HUGHES HUME HUMPHERIES HUNTER HUTCHINS HUXTABLE INCOLL IOANNIDIS **IRELAND** IVORY **JACKSON JAMIESON** JARMAN JARRETT JARROTT **JASPER JEANES JENKINS JENKINS JEPSON** JOHNS JONES JONES JONES JONES JOSEPH KANE **KEANE** KEELY **KEENAN** KELLY **KENNELLY KENNEY KERIN KERR** KERR KERR **KERVIN KERVIN KILPATRICK** KINNANE **KLOMP KNIGHT** KOLPIN KRISTIC **KUGLER** LAIRD LAL LANDO LANGAN LARCHIN LAVERY LAW

Given Name MICHAEL NEIL DAVID JOHN PAUL **KYLIE JANE** LUKE DESMOND JOHN NIGEL NIGEL ANDREW GARY JOHN ANDREW DARREN ROBERT JOHN JOHN LESLIE ROSS BRUCE LINDSAY CHRIS STEVEN RICHARD JOHN ANDREW JOANNE BENJAMIN MICHAEL EDWARD TRACY SCOTT **BLAIR GORDON** ALISON LYNETTE ADAM ROBERT ANTHONY PHILLIP **BRIAN PATRICK** DARRYLA IAN RODERICK PHILIP MARTYN LIONEL MARY-JAYNE ANTHONY ANTHONY WILLIAM **RODNEY JOHN** GERARD MICHAEL DAVID ANDREW PETER LESLIE IAN ANDREW PHILIP NAOMI MEEGAN **ROBIN STEVEN** PAUL DANIEL SHANE ANDREW ANDREW THOMAS MARTIN MARCO VANESSA JANE NARELLE FLEUR MARK MICHAEL WAYNE ANTHONY JOHN ANGELO GREGORY **GRAHAM JOHN** FIONA **RICHARD AUBREY** 

Date Sworn In Surname 19/06/2002 LAWLER 2/03/2010 LAYTON 16/04/2002 LEE 16/06/2003 LEE 15/07/2002 LEESON 31/03/2009 LEEWORTHY 27/10/1999 LENIHAN 5/12/2001 LETCHFORD 12/06/2002 LEWIN 31/03/2009 LEWIS 20/12/1990 LIDDELL LINEHAN 20/10/2008 8/03/1999 LIPA 21/08/2001 LIPMAN 5/06/2002 LITTLEWOOD 12/06/2002 LLOYD 19/09/2001 LOBE 15/08/2006 LOGAN 23/11/2005 LONG 19/02/2002 LONG 14/02/2008 LUMB 5/12/2001 LYNEHAM 16/12/2008 LYON 19/02/2002 LYONS 5/06/2002 LYONS 28/04/1999 MAAS 1/11/1999 MACHEN 21/05/2007 MACKAY MACKENZIE 13/09/2006 11/06/2008 MAHER 18/09/2001 MAHER 16/05/2001 MAHER 19/06/2002 MAIER 23/11/2005 MALES 20/08/2003 MAMMONE 21/08/2001 MANGLES 31/03/2005 MANNING 5/11/2002 MANNIX 16/09/2004 MANNIX 10/09/2002 MARK 8/02/1994 MARK 17/09/2001 MARKUM 16/09/1997 MARSH 19/06/2010 MARTIN 2/10/2008 MARTIN 4/06/2002 MARTIN 2/12/1983 MASIERWOSKI 29/03/2005 MASON 2/03/2010 MATHEWS 31/03/2009 MAXWELL 31/03/2005 MAY 16/04/2002 MAZZA 17/09/2001 **MCBAIN** 8/05/2003 MCCABE 14/02/2008 MCCANN 14/02/2008 **MCCOMB** 16/08/1983 MCCORMACK MCDONALD 14/02/2008 26/06/2002 MCDONALD 25/06/2002 MCEVOY 20/08/1996 MCGILL 29/03/2005 MCGREGOR 1/06/1998 MCHUGH

Given Name PENNY SUZANNE MICHAEL JAMES MARK GARY JOHN SHANE SEAN JOHN EDWARD **BRENTON** ALISON KATHLEEN JOHN JOSEPH KEVIN JOHN REBECCA JOHN ADRIAN JOSEPH MICHAEL MICHAEL JAMES **DALEADAM** RK NICHOLAS JAMES MATTHEW HEATH DAVID JOHN ANTHONY MICHAEL GARY CHARLES BRUCE LAWRENCE TAMARA JEFFREY JOHN PAUL PAUL **SUSAN** PETER JOHN GIUSEPPE ANTHONY **PAUL FRANCIS** CAROLANN MICHAEL FRANCIS DAVID WILLIAM HILLARY DAVID ADAM ROBERT ALLAN SHANE DAVID **STEVEN ARBON SASHA MICHELLE** JAMES MASON GARRY WAYNE DALE ROBERT AIMEE PETER GLENN DAVID STEWART GLEN DAMIEN JOHN MARK **ROBIN PETER** CRAIG MICHAEL CAMERON JAMES NICHOLAS ALBERT 385

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9/09/2003

20/10/2008

13/09/2006

10/09/2002 7/09/1992 19/06/2002 31/03/2009 18/07/2001 22/04/2009 9/09/2003 15/08/2006 2/02/2005 16/10/2008 22/06/2010 13/11/1969 7/12/2000 15/04/2010 20/08/2001 30/04/2007 19/06/2002 17/03/2008 15/08/2006 7/11/2002 20/04/1995 17/03/2005 14/02/2008 10/07/2002 5/10/2000 13/02/2008 15/08/1995 10/09/2002 31/03/2009 13/09/2006 18/10/2001 9/09/2010 20/12/1990 23/11/2005 10/03/2004 24/06/1993 20/09/1979 13/10/2007 24/10/2001 13/10/2007 23/11/2005 19/06/2002 3/11/1994 22/04/2009 14/08/1992 20/08/2001 1/05/2008 23/11/2005 6/11/2008 30/04/2007 17/09/2003 16/10/2008 20/08/2001 23/04/2002 4/06/2002 29/02/1988 31/03/2009 13/02/2008 23/11/2005 2/02/2005

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Surname	Given Name	Date Sworn In	Surname	Given Name	Date Sworn In
MCINTOSH	BARRY	25/05/1994	OGDEN	GLENN A	20/10/2000
MCINTYRE	SW	21/08/2001	OGDEN	PAUL	9/09/2003
McKAY	GREG	2/03/2010	OLIVA	KIMBERLEY NICOLE	20/08/2001
MCKEE	ANDREW ROBERT	23/11/2005	O'NEILL	DARREN JOHN	20/08/2003
MCKINNEY	TIM	31/03/2009	O'RILEY	DAVID	14/02/2008
MCKUBRE	ADAM	31/03/2009	PALMER	GLENN	10/09/2002
MCLENNAN	SHANE	13/10/2007	PANAGIOTAROS	JOHN	6/10/2009
MCNAIR	PETER	30/04/2007	PAPIC	JENNIFER	31/03/2009
MCNISH	RAYMOND JOHN	31/03/2005	PARKER	BRETT	14/02/2008
MCPHEE	LESLIE THOMAS	4/05/1999	PARR	ANTHONY DAVID	13/09/1988
MCPHERSON	MARNIE	12/02/2008	PARR	CHRISTOPHER	18/09/2001
MEADE	STEPHEN GEORGE	16/09/1997	PAWSON	KAINE	8/10/2008
MEAGER	FRITHEBONY	2/05/2008	PAXTON	ALAN	16/06/2004
MEASHAM	GARY	31/03/2009	PEARSE	GARYALEXANDER	15/02/1977
MELVILLE	RHYS ANDREW	4/06/2002	PEARSON	SIMON	13/10/2007
MENHENNITT	GUY	9/09/2003	PEART	GREGORYIAN	10/08/2001
MICHAEL	BRENDAN	20/10/2008	PEIOS	JIMMY	4/06/2002
MIDDLETON	SIMON JAMES	8/01/1993	PELL	RODNEY	19/02/2002
MILLAR	JD	19/06/2002	PEPERKAMP	TIM	19/06/2002
MILLAR	LUKAS B	19/06/2002	PERRETT	DANIEL GEOFFREY	9/09/2003
MILLIGAN	PETER	19/09/2001	PETERS	ROBERT	19/02/2004
MITCHELL	STEVE	17/09/2001	PETERS	ROBERT	27/01/2009
MITCHELL	TINA	6/10/2009	PETERSEN	ANDREW	6/10/2009
MOLLOY	BRIAN RODNEY	4/06/2002	PHELAN	STEPHEN	16/12/2008
MOLONEY	MICHAEL JOSEPH	27/11/2003	PHILLIPS	DARRYL	15/08/2006
MONTGOMERY	RYAN	14/02/2008	PHILLIPS	TIMOTHY JAMES	2/02/2005
MOONEY	DAVID JAMES	27/02/1982	PHILLIPS	VICKI	7/06/2003
MORGAN	DREW OWEN	24/10/2001	PHILLIS-THORNTON		21/05/2007
MORLEY	JUSTIN	20/10/2008	PHYLAND	GARY JAMES	8/12/1982
MORRISH	ALISON LYN	10/06/1999	PICA	DAMON SERGIO	5/06/2001
MORRISON	BRETT	14/02/2008	PICKERING	KEITH WILLIAM	15/12/1976
MORTON	SHANE	19/06/2002	PICKERING	ROBERT	19/06/2010
MOSDALL	DEAN	5/09/2006	PIERCE	TRACY	30/10/2007
MOSER	ANDREW MURRAY	27/05/2008	PINNEY	JOHN	14/02/2008
MOXON	KEITH WILLIAM	2/02/2005	POLINELLI	PAULAANNE	17/03/2005
MUELLER	JOANNE	19/02/2002	PORTER	RYAN	4/06/2002
MULEY	DAVID MARK	23/11/2005	POULTON	JASON TIMOTHY	5/06/2001
MULLEN	LUKE	8/10/2008	POULTON	STUART	2/03/2010
MUNDING	MATTHEW	15/10/2003	POWER	KYLIE BRIDGET	25/09/2003
MURPHY	SHANNON	25/06/2002	PRASSER	TRACEY	14/04/2005
MURRAY	CHRISTOPHER	17/09/2003	PRATT	AARON GRANT	4/05/1999
MURRAY	DANIEL RICHARD	13/10/2007	PRATT	SIMONE	2/02/2005
MURRAY	SEAN	12/02/2008	PRATT	TONY MICHAEL	16/09/1997
MUSSETTI	JOHN	19/06/2002	PRENC	JULIANNE	13/09/2006
MUYS	PETER	20/10/2008	PRICE	ALLAN	16/06/2004
NALDRETT	ANDREW	12/02/2008	PROBYN	NIK	31/03/2005
NANKIVELL	IAN STUART	19/07/1990	RALSTON	<b>KATRINA JANE</b>	16/04/2002
NEAL	GARY KENNETH	3/10/1984	RAMSEY	COLIN JAMES	23/11/2005
NEIL	ANDREW SCOTT	2/08/2007	RAMUSSEN	MATTHEW	27/01/2009
NELSON	BRETT	8/12/2000	RANDALL	IAN	6/10/2009
NEUSCHAFER	MICHAEL	15/04/2010	RANDALL	WARD	12/11/2007
NEWBURY	DAVID ANTHONY	19/02/2002	RANDOE	BRENDAN	5/08/1997
NEWTON	TERRENCE JOHN	14/09/1995	RAPPELL	KERRY-ANNE	13/10/2007
NEWTON	WILLIAM RAYMOND	2/08/2007	REDSHAW	ALAN	26/06/2002
NICHOLS	BRADLEY	14/02/2008	REDSHAW	TONI	10/07/2002
NICOLL	PAUL THOMAS	29/03/2005	REGAN	BRETT	16/06/2004
NOWAKOWSKI	JADWIGA	30/04/2007	REID	JAMES MATHESON	3/03/1992
NUNAN	BREIGH	13/09/2006	REIMERT	BERNADUS LAMBERTUS	
OAKLEY	KEVIN JOSEPH	1/04/1980	REYGERS	JOHN	27/06/1995
O'BRIEN	CASSANDRA	15/08/2006	RICHARDS	LOUISE DODEDT STEWADT	14/04/2005
O'DEA O'DONNELL	DAVID ALAN JAMES	2/03/2010 10/09/2002	RIDLEY ROBERTS	ROBERT STEWART ANTHONY	24/10/2001
O'DONNELL O'FLAHERTY	JAMES CHRISTOPHER JAMES	20/05/2010	ROBERTS	ANTHON Y CAMERON JAMES	11/06/2008 14/09/1995
<b>UTLAHERTI</b>	UTIND FOI HER JAMES	20/03/2010	RODERIS	CAMENON JAMES	14/07/1773

## 4 February 2011

## **OFFICIAL NOTICES**

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G	C: N		G		
Surname	Given Name	Date Sworn In	Surname	Given Name	Date Sworn In
ROBSON	COLIN LESLIE	5/08/1988	STORER	DAMIAN ANDREW	12/03/2001
ROCHE	AARON DAMIEN	15/07/2002	STORMONTH	RODNEY	24/10/2001
ROCHE	BRENDAN	16/06/2004	STUDHAM	TREVOR JAMES	13/10/1996
RODI	LISA	8/05/2003	SUDHOLZ	KENNETH ANTON	10/02/1977
RONKE	JAMES	31/03/2009	SULLIVAN	MELISSA	16/06/2004
ROSE	DAVID	20/08/2003	SULLIVAN	PATRICIA	14/12/2009
ROUSE	PETA	12/01/2006	SVARNIAS	NICK	14/02/2008
ROWE	DAVID SCOTT	9/09/2003	SWINDEN	DARREN	15/08/2006
RUMBLE	ALAN GORDON	23/04/2002	SYBENGA	JOHN	16/05/2001
RYAN	DAVID FREDERICK	5/06/2002	SYLVESTER	GAVIN JOHN	26/02/1985
RYAN	MICHAEL JOHN	28/09/1987	TAINTON	SHANE PETER	19/06/2002
RYDER	PHILIP	1/05/1996	TALBOT	KIM APRIL	7/06/2004
SAINT	DANIEL JOHN	21/12/1994	TANNER	SHAUN	27/01/2009
SALMON	CLEVE	20/10/2008	TAS	LEVENT	27/01/2009
SAMPSON	BRETTANDREW	9/09/2003	TAYLOR	ALLAN LLOYD	28/08/1990
SAULLE	CHRISTOPHER	8/10/2008	TAYLOR	ANTHONY JAMES	20/08/2001
SAVAGE	MICHAEL	21/02/2002	TAYLOR	<b>BRIAN ALBERT</b>	10/03/2004
SCHRANZ	ROGER	16/06/2004	TAYLOR	JASON	15/08/2006
SEACH	GAVIN	13/10/2007	TAYLOR	KEVIN	26/06/2002
SECOULIDIS	ARTHUR ANTHONY	2/02/2005	TEMPLAR	ANTHONY	17/09/2003
SHANAHAN	KARA	31/03/2009	TEMPLETON	JAMIE	15/04/2010
SHARP	BRUCE D	10/07/2002	THOMAS	ANDREW	25/06/2002
SHARP	CHELSIE	7/06/2004	THOMAS	BRUCE RAYMOND	20/08/1996
SHARPE	ANTHONY	31/03/2009	THOMAS	MARK	16/06/2004
SHAW	DARREN JOHN	7/11/2002	TICKNER	AJ	19/06/2002
SHAW	JUSTIN ROBERT	7/11/2002	TINK	NORMAN IVAN	3/07/1986
SHAW	LINDA	9/09/2003	TINKLER	LIAM	14/12/2009
SHAW	PHILLIP	12/06/2002	TIPPET	KATE	13/09/2006
SHEPHERD	COLIN JAMES	8/10/2002	TIPPING	SHARON	27/11/2003
SHOESMITH	ADAM	16/06/2004	TOMASINO	JOSEPH	13/10/2007
SHORTIS	PAUL	10/09/2004	TOMPSETT	STUART	5/11/2002
SIMM	DALE	5/09/2002	TONZING	PETER FRANCIS	7/05/1980
SIMMONS	MICHAEL JAMES	16/05/1966	TOOHEY	CARLTON JAMES	
					16/02/1994 27/08/2003
SIMPSON SIMPSON	DALE MALCOLM	29/03/2005 13/09/2006	TREGALLS	MARK	27/08/2003
			TREMAIN	PAUL	
SIMPSON	ROBERT WILLIAM	10/09/2002	TRIMBLE	JULIE ANN	9/09/2003
SIMS	STUART	14/02/2008	URBANIAK	RHONDA LEONIE	19/02/2002
SINCLAIR	DALE KENNETH	16/06/1994	VALENTINE	R	24/06/1994
SINCLAIR	KAYLENE	3/02/1998	VAN DE DUIM	BE	21/08/2001
SLEEP	BENJAMIN	21/05/2007	VAN DER VEEN	DONNA	14/04/2010
SLORACH	IAN ROBERT	16/04/2002	VAN DOREN	JL	19/06/2002
SMITH	ANTHONY JEROME	2/02/2005	VAUGHAN	NICHOLAS	31/03/2009
SMITH	DAVID JOHN	23/11/2005	VELLA	ANTHONY	31/03/2009
SMITH	GLENN	20/08/2003	VENNARD	MATTHEW	13/02/2008
SMITH	HAYDN	5/09/2001	VIMBA	RAYMOND	14/02/2008
SMITH	JACQUI	20/05/2010	VINCENT	BRYAN JUSTIN	20/08/2001
SMITH	KEVIN	20/10/2008	VOHMANN	ADAM GRAHAM	17/09/2003
SMITH	PAIGE	14/02/2008	VON TUNK	CHRISTIAN	31/03/2009
SMITH	RODGER DAVID	5/03/1992	WAGNER	ROBERT GEORGE	12/02/2008
SMITH	STEWART	2/02/2005	WAGSTAFF	DARREN	13/10/2007
SMOLAREK	CHRISTOPHER PETER	12/02/2008	WAGSTAFF	DEREK LESLIE	21/12/2005
SOLTYS	RICHARD	16/05/2001	WALKER	BROOKE	1/05/2008
SPERLING	WAYNE	19/02/2002	WALL	MATHEW	14/02/2008
SPOKES	WADE ROBERT	2/02/2005	WALSH	JOSEPH PATRICK	24/05/1989
STEELE	<b>BRENDAN MICHAEL</b>	9/12/1991	WARD	GARITH	13/09/2006
STEPHEN	ANDREW WILLIAM	5/06/2002	WARD	JAMIE ANDREW	20/07/2005
STEPHENSON	MARK	27/11/2003	WARD	MARK	14/02/2008
STEPHENSON	MARK JOHN	22/04/2008	WARD	WARREN	13/03/1996
STEVENS	SAMANTHA	27/01/2009	WARNOCK	PAUL	25/06/2002
STEWART	PAMELA GAYE	15/12/2005	WARRIN	GERARD THOMAS	5/06/2002
STOCKDALE	JEFFREY	17/09/2003	WATKINS	GREGORY ANDREW	13/10/2007
STONEMAN	<b>BRADLEY WALTER</b>	5/06/2002	WATSON	SIMON LUKE	19/02/2002
STONES	SAULALEXANDER	10/03/2004	WEEKS	SHANE NORMAN	10/09/2002

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WELLINGTON	PETER JON	23/09/1991	Surname	Given Name	Date Sworn In
WELSH WEST	RUSSELL LESLEY	9/10/1992	BOSTON	DAVID	9/08/2007
	ALEXANDRA	13/09/2006	BOTT	MICHAEL	24/05/2006
WESTROPE	CHRISTOPHER	27/01/2009	BOWDEN	LUKE	9/12/2009
WHELAN WHITE	ANDREW NEIL	15/10/2003 24/10/2001	BOWER BOYCE	CHARMAINE CATHERINE	2/04/2007 18/07/2006
WILD	COREY	2/03/2010	BRENNAN	JAMES	16/03/2010
WILLATON	MURRAY ERNEST	29/03/2005	BRIAN	LANE ALAN	14/10/2002
WILLIAMS	SCOTT ANTHONY	15/08/2006	BRIGHT	WAYNE	7/04/2005
WILSON	ANDREW	16/06/2004	BROOMBY	SHANE	6/10/1999
WILSON	PENNY	20/08/2001	BROWN	JASON	31/01/2008
WINZAR	JEREMY BEAU	20/05/2010	BROWN	JASON ALEXANDER	17/03/2005
WISE	ASHLEY JOHN	15/08/2006	BROWN	RUSSELL DAVID	7/04/2005
WISEMAN	DARREN	17/09/2001	BYRNE	ERIN	23/07/2009
WOOKEY	GA	19/06/2002	CALGARO	LUKE	25/09/2009
WRIGHT	DESMOND JAMES	10/09/2002	CALIMBAS	ARVIN	10/03/2010
WRIGHT	IAN MAXWELL	26/04/1979	CARLOFF	WARREN	16/03/2010
WRIGHT	TEVIS FRANCIS	14/04/2005	CARNEY	PAUL	10/12/2008
WYKA	DARREN	20/10/2008	CARUANA	DANIEL	10/03/2010
WYLLIE	BRETT	21/02/2002	CASEY	JULIAN	13/08/2007
YORSTON	ANTHONY	20/10/2008	CHAPMAN	ALEXEI	20/12/2006
YOUNG	DAVID	16/06/2004	CHEW	MICHAELARNOLD	7/09/1993
YOUNG	RONALD	15/08/2006	CHIDGEY	DEAN	7/04/2005
ZAMOLA	GEORGE	16/05/2001	CHILDS	STEPHEN PAUL	26/06/1992
ZIERK	KATHLEEN	6/10/2009	CIANTAR	MATTHEW	15/06/2006
			CLAREY	DALLAS	16/03/2010
			CLARK	NICK	6/10/1999
AFP RECOGNIS	ED LAW ENFORCEMEN	T OFFICERS	CLARKE	ANDREW DAVID	8/01/1999
Surname	Given Name	Date Sworn In	CLARKE	KELLY JEAN	16/08/2006
ADAMS	FRANCINE	18/07/2006	COADY	SIMON	5/02/2009
ADAMS	GREGORY	11/06/2009	COLES	STEPHEN	16/08/2006
ALEXANDER	STEWART	31/01/2008	COLLEY	CHRISTOPHER	4/06/2009
ALLAN	PHILIP	20/03/2009	COLLINS	WILLIAM	16/05/2006
ANDERSON	<b>RODNEY GAVIN</b>	10/05/1995	CONLAN	FIEDHLIM	29/03/2007
ANTILL	MARK WILLIAM	25/11/1988	COOK	BENJAMIN	13/08/2007
APPS	DENIS JOHN	6/06/2006	COOKE	STEPHEN PAUL	13/12/1988
ARGENTI	GEORGIO PETER	15/07/1988	COOPER	GRAEME	18/07/2006
ARLEY	NICHOLAS	2/09/2004	CORBITT	MATTHEW	18/07/2006
ASTLEY	JAMES	25/05/2006	CORCORAN	KELLIE	22/01/2008
BABBS	NATHAN	9/08/2007	CORRIGAN	ROBERT JAMES	22/05/2002
BAILEY	ANDREW	11/06/2009	CORRIGAN	STEPHEN JOHN	24/12/1980
BAKER	PETER	10/12/2008	CORVISY	CATHERINE	22/10/2009
BAKER	PETER GLEN	17/06/2009	COUTTS	BRETT	25/05/2006
BAKER	<b>RICK ANTHONY</b>	24/05/1993	COX	BRENTON	25/05/2006
BANKS	MICHAEL	1/07/2005	COX	HELENA	19/12/2006
BANNERMAN	STEVEN DONALD	13/06/2006	CRAFT	ADRIAN MICHAEL	15/11/2001
BARBER	MICHAEL DAVID	24/05/1993	CRAFT	DAVID	6/06/2006
BARNICOAT	THERESE	11/05/2006	CRAFT	MATTHEW	13/07/2006
BARRETT	MARK	16/03/2010	CRAMPTON	BROOKE	12/10/2009
BARRON	NATHAN JOHN	18/01/2000	CROCKER	ANTHONY	17/07/2006
BARZ	FINN DAVID	7/04/2005	CROWE	DAVID	11/05/2006
BATEMAN	JUSTIN	13/11/2009	CROWE	SUZANNE	27/06/2006
BATTYE	MARK	11/05/2006	DAUTH	RICHARD EDWARD	26/06/1992
BEATH	PAUL GERARD	7/04/2005	DAVIDSON	CHRISTOPHER	20/12/2006
BEAVER	MARK	4/10/2006	DAVIES	JACOB ALEXANDER	7/04/2005
BECK	PAUL DOMINIC	4/09/2000	DAVIS	PETER JOHNATHON	17/03/2005
BELL	TAMARA JEAN	22/07/2004	DEAN	PETER	18/07/2006
BENSON	MATTHEW	16/03/2010	DEBNAM	DANIEL	21/09/2006
BILLING	ANDREW	18/07/2006	DEMPSEY	ROBERT	3/03/2010
BIRD	CHRISTOPHER JOHN	3/05/2004	DIXON	SIMON	11/06/2009
BOBOLAS	CONSTANTINOS	18/07/2006	DONALDSON	ANDREW	5/02/2009
BOLTON	MARY	6/06/2006	DONOGHUE	ANDREW MICHAEL	2/09/1999
BONNER	STUART BRETTALLEN	8/05/1990	DOUGAN	JOHN PAUL	27/02/2002
BOOTH	BRETTALLEN	8/05/2002	DUCKER	TARA	5/02/2009

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## **OFFICIAL NOTICES**

Surname
DWYER
EDGAR
ELIOPOULOS
ELLIOT
ENGLISH
EVANS
EVANS
EVANS
EVANS
EVANS
FARRANT
FISHER
FITZGERALD
FLEMING
FORBES
FOSTER
FREEMAN
FULTON
GALE
GALE
GALIC
GARDINER
GARDINER
GEORGE
GHIRARDELLO
GILES
GILL
GILLILAND
GILTRAP
GIORGIO
GODDARD
GODDARD
GOLDSMITH
GOODWIN
GORDON
GORDON
GOUGH
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GOWING
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GOWING GREEN
GREEN GREIVE
GREEN GREIVE GRIFFITH
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GREEN GREIVE GRIFFITH GUEST GURN HAGUE HAINS HARDES HARRIS HARRIS HARKINS HAWKINS HEAZLEWOOD HENSGEN
GREEN GREIVE GRIFFITH GUEST GURN HAGUE HAINS HARDES HARRIS HARRIS HARKINS HAWKINS HEAZLEWOOD HENSGEN HEROLD
GREEN GREIVE GRIFFITH GUEST GURN HAGUE HAINS HARDES HARRIS HARRIS HARKINS HAWKINS HEAZLEWOOD HENSGEN
GREEN GREIVE GRIFFITH GUEST GURN HAGUE HAINS HARDES HARRIS HARRIS HAWKINS HEAZLEWOOD HENSGEN HEROLD HICKS
GREEN GREIVE GRIFFITH GUEST GURN HAGUE HAINS HARDES HARRIS HARRIS HAWKINS HEAZLEWOOD HENSGEN HEROLD HICKS HILL
GREEN GREIVE GRIFFITH GUEST GURN HAGUE HAINS HARDES HARRIS HARRIS HAWKINS HEAZLEWOOD HENSGEN HEROLD HICKS HILL HOCKINGS
GREEN GREIVE GRIFFITH GUEST GURN HAGUE HAINS HARDES HARRIS HARRIS HAWKINS HEAZLEWOOD HENSGEN HEROLD HICKS HILL HOCKINGS HODGES
GREEN GREIVE GRIFFITH GUEST GURN HAGUE HAINS HARDES HARRIS HARRIS HAWKINS HEAZLEWOOD HENSGEN HEROLD HICKS HILL HOCKINGS HODGES
GREEN GREIVE GRIFFITH GUEST GURN HAGUE HAINS HARDES HARRIS HARRIS HAWKINS HEAZLEWOOD HENSGEN HEROLD HICKS HILL HOCKINGS HODGES HODGKIN
GREEN GREIVE GRIFFITH GUEST GURN HAGUE HAINS HARDES HARRIS HARRIS HAWKINS HEAZLEWOOD HENSGEN HEROLD HICKS HILL HOCKINGS HODGES HODGKIN HOGARTH
GREEN GREIVE GRIFFITH GUEST GURN HAGUE HAINS HARDES HARRIS HARRIS HAWKINS HEAZLEWOOD HENSGEN HEROLD HICKS HILL HOCKINGS HODGES HODGKIN
GREEN GREIVE GRIFFITH GUEST GURN HAGUE HAINS HARDES HARRIS HARRIS HAWKINS HEAZLEWOOD HENSGEN HEROLD HICKS HILL HOCKINGS HODGES HODGKIN HOGARTH
GREEN GREIVE GRIFFITH GUEST GURN HAGUE HAINS HARDES HARRIS HARRIS HAWKINS HEAZLEWOOD HENSGEN HEROLD HICKS HILL HOCKINGS HODGES HODGKIN HOGARTH HOLMES

Given Name REGINALD ROYIAN GEORGE TIMOTHY **JEREMY** DAVID ALAN GARETH GLEN TROY WILLIAM DAVID VERITY DANIEL ADAM DAVID NICHOLAS JOHN FRANCIS WILLIAM **KELLY ANN** LESA MATTHEW JASON WILLIAM DANIEL PETER DAVID ANTHONY JOHN RICK ROBERT KASEY TONINO CRAIG GAVIN JUDY TAHNEE MICHAEL PETER RANDALL HILDA RICHARD GARRY PETER RODNEY CLINTON ROBERT SAMUEL PAUL JOSEPH **CATHERINE ELLEN** HARRY THOMAS NEIL MICHAEL DAVID **STEVEN** JOHN OLIVER MICHAEL LEIGH ANTHONY JOSHUA WESLEY J PETER **BRUCE EDWARD** PETER WARWICK REBECCA STEVEN MARK FREDERICK ROBERT MICHAEL JAMES

Date Sworn In Surname 16/03/2010 15/10/2002 4/09/2000 HOWES 11/06/2009 20/04/2010 HUNT 10/12/1993 17/07/2006 HYDE 10/03/2010 ILSLEY 11/06/2009 INNES 26/06/1992 24/09/2007 ISAACS 24/09/2007 28/06/2010 JASON 27/09/2007 6/06/2006 JUDD 12/09/2000 15/01/2008 10/06/2004 KENT 11/05/2006 19/12/2006 KING 20/01/2005 4/06/2009 22/01/2008 4/06/2009 21/11/2006 21/11/2006 11/05/2006 KORS 18/03/2005 LADD 24/05/2006 LADD 8/11/1984 13/08/2007 16/09/2008 9/12/2008 18/07/2006 17/03/2005 9/12/2008 18/07/2006 LEAHY 23/09/2004 LEGGE 29/03/2007 LESTER 7/04/2005 4/06/2009 LEWIS 16/03/2010 11/05/2006 18/03/2005 LOCKE 22/12/1981 1/06/1993 LOMAS 9/12/2008 LOW 4/09/2000 LUK 11/06/2004 19/08/2004 10/03/2010 10/06/2004 MAJER 20/03/2009 MANN 14/08/2000 MARA 16/03/2010 4/05/1995 16/03/2010 28/06/2010 MARRO 16/03/2010 15/01/2009 7/04/2005 24/06/2004

Given Name HOULIHAN LUKE HOWARD SCOTT HUMPHERY **SYROHAN** HUTCHESON PAUL JAMES GEOFFREY RAQUEL MATT INWOOD DOUGLAS DANIEL. **JAMIESON** ALEXANDER SARAH JOHNSTON DAVID KEMPSTER IAN KENNEDY JASON **KEYSSECKER** PAUL DAVID JOHN KINGSTON-MAYNE PETER KINNANE DAMIEN **KIRKLAND** JOSHUA **KNIGHT KNIGHT** KNIGHT **JENNIFER** MARCEL DAVID STEPHEN LAIDLER ASHLEY DEAN LAIDLER **KATHERINE** LAM PAKTSUN **KEMUEL** LANKESTER PETA LARKAM PHILIP LAUNDON TRISTAN LAWSON **KYLIE** PETER JASON LEVINGS NICOLE MATTHEW LIGERTWOOD COLIN LIVERSIDGE ADAM **EWEN** LOCKYER ANDREW **GLENDA** CAMERON **KELLY** MACKENZIE JANE MADDERS TRENT MAGUIRE NICHOLAS ANTON PAUL CRAIG BRENDAN MARKCROW MARMONT MARRIOTT CRAIG BRET MAZLIN TRACEY MCALONAN BRIAN MCCAMMON MCCANN BRETT

Date Sworn In 15/06/2006 11/06/2009 STUART GLENN 13/10/1992 17/04/2005 DANIEL EDWARD 12/02/2008 8/05/2002 18/07/2006 16/10/2000 14/09/1999 22/07/2004 16/05/2006 22/01/2008 18/07/2006 11/05/2006 **GAYLE MAREE** 21/07/2009 9/12/2009 6/10/2000 STEPHEN PAUL 13/03/1993 14/04/2010 16/08/2006 11/06/2009 11/06/2009 22/01/2008 JAMES STUART 17/03/2004 JEFFREY ROBERT 15/10/1991 20/08/2009 17/03/2004 11/06/2009 17/07/2006 10/06/2004 6/06/2006 10/03/2010 5/02/2009 20/04/2010 21/05/2007 11/05/2006 11/06/2009 11/09/2000 ROBERT GREGORY 22/09/2006 24/05/2006 20/03/2009 10/03/2010 25/05/2006 21/05/2007 20/03/2009 9/12/2008 16/03/2010 13/08/2007 7/04/2005 21/09/2006 21/09/2006 1/11/1984 11/09/2000 17/07/2006 CHRISTOPHER JOHN 7/04/2005 ANTHONY MICHAEL 16/05/2006 16/05/2006 17/09/2008 13/08/2007 19/12/2006 ASHLEY RONALD 18/09/1996 11/05/2006 ANDREW 4/09/2000

MCCOOLA

19/10/1992

## **390**

## **OFFICIAL NOTICES**

## 4 February 2011

C	Cium Num	Dute Sugar La	C	C: N	
<i>Surname</i> MCDEVITT	<i>Given Name</i> STEPHEN ANTHONY	Date Sworn In 29/02/2000	Surname QUINN	Given Name DAMIEN	Date Sworn In 15/01/2008
MCEWAN	BRADLEY	16/05/2006	RADCLIFFE	ANDREW MCLEAN	1/09/2000
MCGOWAN	MORAG	10/03/2010	RAND	RODERICK JAMES	22/07/2004
MCINTOSH	JAMES	7/04/2005	REID	JARROD	17/09/2008
MCKENZIE	ANDREW DAVID	31/01/2008	REID	MATHEW	2/04/2007
MCKILLOP MCMAHON	COLLEEN MARCELLE SHANE	1/09/2000 6/10/1999	REYNOLDS	MATTHEW	24/05/2006
MCMAHON			REYNOLDS	PAUL	20/04/2010
	CRAIG CAMERON	23/02/1993 11/05/2009	RICHARDSON	GAVIN	22/10/2009
MCPHERSON	EMMA-KATE		RIZKALLA	BISHOI	10/03/2010
MEDWAY	NICHOLAS	11/06/2009	ROBERTS	MELISSA	13/08/2007
MELIS MERSON	RONALD GERALD NARELLE	3/10/2006 17/09/2008	ROBISON	MARK	20/08/2009
			ROLLINGS	STEPHEN	31/07/2006
MESAGLIO	PAUL	10/03/2010	ROSCOE	SIMON	16/08/2006
MEYER	DANIEL	22/07/2004	ROWE	MARK ANDREW CARL	21/08/1997
MIFSUD	KYLE	5/02/2009	RUHEN		13/11/2009
MILLAR MILNER	LUKE	16/03/2010	RUSSELL	GARY MAXWELL	19/08/2004
	AIDAN	25/05/2006 16/05/2006	RYAN	JASON	10/12/2008
MILNER	GIULIANA		RYDER	JOHN	2/06/2005
MITCHELL	MELISSA	10/03/2010	SADDLER	DEAN	16/03/2010
MOKRIJ	MAXIM	13/06/2006	SAKR	ANDRE	10/03/2010
MORFOOT	GREG	21/09/2006	SCHOFIELD	KIRSTY	11/09/2000
MOTHERSOLE	PAULANTHONY	7/04/2005	SCOTT	KRISTY	11/05/2006
MULINO	NADIA	31/07/2006	SCOTT	SHANE	24/05/2006
MURPHY	DAVID CHRISTOPHER	15/10/2002	SEE	MATTHEW	11/06/2009
MURPHY	KATHERINE	11/06/2009	SEK	MICHAEL JOHN	7/04/2005
MURPHY	SCOTT	10/03/2010	SERBATOIO	MICHAEL	11/05/2006
MURRAY	JASON	31/01/2008	SHARP	ADAM WAYNE	1/02/2006
NAYDA	SALLY	31/07/2006	SHAW	DANIEL	4/06/2009
NEESHAM	MATTHEW	15/06/2006	SIMS	COLIN	13/06/2006
NEIT	DARYL RANDOLPH	9/11/1998	SINCLAIR	MICHAEL JEFFREY	1/11/1984
NICHOLSON	MURRAY	10/12/2008	SINDEL	SCOTT	22/10/2009
NIHILL	BERNARD LAWRENCE	2/09/1993	SLAVIN-MOLLOY	MELANIE	9/08/2007
NOBLE	PHILLIP JOHN	23/12/1988	SLOAN	SEAN	25/05/2006
NORMAN	JAMES	22/05/2007	SMITH	ADRIAN GRAEME	8/05/2002
NOTLEY	ADAM	15/05/2007	SMITH	ANGELA	11/06/2009
O`KEEFE	WILLIAM NOEL	13/11/1995	SMITH	CLINTON	1/08/2006
O'CALLAGHAN	STEPHEN JOHN	2/06/2005	SMITH	CRAIG	15/05/2007
O'DONOHUE	DAVID	21/05/2007	SMITH	JOCELYN	2/04/2007
O'HARA	RYAN	13/11/2009	SMITH	MICHAEL	4/06/2009
O'MAHONY	LIAM	22/10/2009	SMITH	SUSAN	5/02/2009
O'MEAGHER	HALL	16/05/2006	SPALDING	ANTHONY	16/08/2006
O'MEARA	DAVID J	16/10/2000	SPRAGUE	MATTHEW	11/05/2006
ONKEN	PAUL	11/06/2009	STEWART	DAVID	10/03/2010
O'RYAN	GREGORY JAMES	22/11/1991	STEWART	PAUL	18/07/2006
O'SULLIVAN PAPADOPOULOS	BRIDGET	16/03/2010	STIRLING	MICHAEL	15/07/2004
	DIMITRIOS	10/03/2010	STOKAN	JAMES	11/06/2009
PARKS	CRAIG ALLAN	18/03/2005	STRACHAN	REECE	25/05/2006
PARRIS	STEPHEN	7/04/2005	SWIFT	TANYA GAIL	26/06/1992
PARSONS	DONNA	22/05/2007	TAN	DENA	13/08/2007
PATCHING	MICHAEL	22/01/2008	TANKARD	DONNARAE	5/08/2004
PATERSON	JAY MICHAEL IOUN	21/05/2007	TERRANCE	STEVEN	7/11/2006
PEARCE	MICHAEL JOHN	8/09/1993	THAMER	PETER	21/09/2006
PEATTIE	PHILLIP	22/01/2008	THOMAS	GLENN DAVID	1/07/2002
PEGG	BRUCE RICHARD	4/05/1995	THOMAS	LEONIE	10/04/2007
PEREIRA	STEPHEN GARY	1/02/2006	THOMPSON	PETER	13/08/2007
PETROPOULOS	ELIAS CEDUARD CUSTIVE	1/09/2001	THORPE	MATTHEW	11/06/2009
PETTERSON	GERHARD GUSTIVE	7/06/2007	TIMMIS	SHAUN	23/06/2008
PHILP	GLENN	18/07/2006	TINK	DAVID	23/07/2009
PICKARD	AMANDA	10/03/2010	TOOTELL	BENEDICT	20/08/2009
POWER	DAVID	12/06/2007	TOZER	DAVID ANDREW	17/05/2006
PRIOR	BRADLEY	20/08/2009	TRELEAVEN	DAVID	18/03/2005
PUMPHREY	BARRY ANDREW	15/12/1981	TRIANDOPOULOS	NICK	10/03/2010
PURCELL	CARLY	27/06/2006	TURNER	DAVID	17/07/2006

#### 4 February 2011

## **OFFICIAL NOTICES**

Surname UHE UNWIN USBACK VANDERVALK VINCZEFI WALL WALLS WARD WARNOCK WARRY WATSON WATT WATTS WEBSTER WELDON WESCHE WHITE WHITTAKER WHITTAKER WIGGINS WILKINS WILKINSON WILLIAMS WILLIAMS WILLIAMS WILLIAMSON WILLIS WILLS WILSON WISELY WITHERS WOLKOWSKI WOOD WOODBURN WOODS WOODS WOODS WOODS WRONSKI WUTH **WYNANTS** WYNN WYTE YALDREN YATES YOUNG YOUNG

Given Name CAROLYN CRAIG MARK DARREN SCOTT CARL **JEREMY** GAVIN JOEL SCOTT WARREN MICHAEL SEIJI DAMIAN JOSEPH ANDREW PALMER MARK PAUL ROBERT ROGER ANDRE JOHN FRANCIS KURT STEPHEN JAMES PAUL TONY RICHARD STEVEN ALLEN WILLIAM ALLISON KYLE ROSS WARREN JAMES **BENJAMIN JEFFREY** DAVID SYMONE TODD PETER LESLAW AARON MICHAEL FRAZER JOEL **KRISTEN KRISTEN** ANNA DIANA MATTHEW ROBERT REECE JOANNE DARREN LOUISE ALLAN MICHAEL

Date Sworn In 11/05/2009 22/09/2006 Surname 7/04/2005 ALLEN 18/11/2008 BACHMANN 10/03/2010 BARNES 7/04/2005 BRINKLEY 15/10/2004 BURNS 20/07/1989 BUSSENSCH 15/10/2002 BUTTERWO 14/10/2002 CARDWELL 20/12/2006 CASE 18/01/2000 CLONAN 22/05/2007 COOPER 20/03/2009 COWLING 4/09/2000 COWLING 16/05/2006 CURYER 12/12/1994 DALE 21/05/2007 DAWSON 18/03/2005 DOWNEY 23/07/2009 ECONOMOU 10/03/2010 FATCHEN 10/12/2008 FOULDS 16/05/2006 HOLLAND 20/08/2009 JARMAN 10/12/2008 MACKENZI 30/09/1987 **MCGUIRE** 7/12/1994 MILDRUM 4/10/2006 MILLER 11/06/2009 NAGEL 19/12/2006 NORRIS 16/08/2006 PAXTON 10/03/2010 PEART 29/03/2007 REDDING 22/10/2009 RHODES 25/09/2009 SARD 24/05/2006 STEINBECK 16/03/2010 TRAEGER 19/02/2010 TURNER 15/06/2006 VOWLES 10/02/2009 WATSON 4/10/2006 WILSON 17/03/2005 WUTTKE 22/10/2009 13/08/2007 22/10/2009

16/08/2006

17/09/2008

## SOUTH AUSTRALIA RECOGNISED LAW ENFORCEMENT OFFICERS

	Given Name	Date Sworn In
	JEFFREY NEIL	5/09/2006
N	JASON MARK	28/07/2009
	JOANNE MARGARET	30/08/2004
	KELVIN BRIAN	17/05/1999
	GREGORY GRAHAM	23/02/1995
HUTT	DARREN	16/07/2003
ORTH	PHILIP GEORGE	9/12/1991
_	GEOFFREY DAVID	20/01/1999
	DENISE MARGARET	28/07/2009
	PAUL BRENTON	22/02/2001
	GRAEME KEITH	12/01/1987
	ANDREW JOHN	15/09/2009
	KATE	15/09/2009
	NEIL ANDREW	13/12/2002
	ANDREW DONALD	20/11/2009
	ALLAN LINDSAY	21/12/1997
	IAN RICHARD	11/02/1991
U	PAVLOS	28/07/2009
	NICHOLAS JOHN	20/11/2006
	RONALD WILLIAM	11/11/1994
	JOHN ANTHONY	20/11/2009
	MARK ANDREW	9/07/1998
E	DARREN ALLAN	6/04/2004
	PETER ANTHONY	11/06/1999
	GAVIN ROBERT	30/08/2004
	DAVID JOHN	11/04/2000
	JONATHAN DOUGLAS	14/11/1995
	IAN MICHAEL	22/09/1997
	STUART	20/11/2006
	GREGORY JOHN	17/01/2003
	MICHAEL LYNDON	4/08/2008
	ROSS SAMUEL	31/08/1990
	MICHAEL LEONARD	16/04/2003
2	MATTHEW BYRON	2/06/2009
	JUSTIN RANDALL	13/12/2002
	GRANTASHLEY	28/07/2009
	ANTHONY KEVIN	2/02/1988
	TODD COLIN	28/07/2009
	<b>PHILLIP JAMES</b>	28/07/2009
	STEPHEN	16/02/2009

## **Department of Industry and Investment**

## POULTRY MEAT INDUSTRY ACT 1986

## Nomination of Grower Members

Three (3) Grower Members are Required to be Appointed to the Poultry Meat Industry Advisory Group.

NOMINATIONS are now called for under the Poultry Meat Industry Act 1986 and the Poultry Meat Industry Regulation (2008) for candidates for appointment as a grower member to the Poultry Meat Industry Advisory Group.

ELIGIBILITY FOR NOMINATION: Any person is eligible for nomination as a candidate for appointment as a grower member.

QUALIFICATION FOR NOMINATING A CANDIDATE: A person is qualified to nominate a candidate for appointment as a grower member if the person is a grower who has grown designated poultry under an agreement with a processor during the 2010 or 2011 calendar year.

NOMINATION FORMS: Nomination forms may be obtained from and lodged with:

Joanna Blunden, Secretary, Poultry Meat Industry Committee (PMIC), C/ Tocal Agricultural Centre, Paterson NSW 2421 Phone: (02) 4939 8946 Fax: (02) 4939 8950.

CLOSE OF NOMINATIONS: 4.30pm, Monday, 28 February 2011. Completed nomination forms must be lodged with the secretary before the close of nominations.

## **STOCK DISEASES ACT 1923**

Appointment of Inspector

Notification No: 528

I, ANDREW COLIN SANGER, Director, Agricultural Compliance of the Department of Industry and Investment, pursuant to section 6 (1) of the Stock Diseases Act 1923 ("the Act") and with the delegated authority of the Director-General of the Department of Industry and Investment pursuant to section 22C of the Act hereby appoint Christopher HYDE as an inspector for the purposes of the Act.

Dated this 27th day of January 2011.

A. C. SANGER, Director, Agricultural Compliance, Department of Industry and Investment

#### MINERAL RESOURCES

NOTICE is given that the following applications have been received:

## **EXPLORATION LICENCE APPLICATION**

#### (T11-0041)

No. 4162, SUMMIT EQUITIES LIMITED (ACN 112 479 553), area of 104 units, for Group 1, dated 28 January 2011. (Orange Mining Division).

#### MINING LEASE APPLICATIONS

#### (06-4103)

No. 371, Anthony Claude BERGER, area of about 2 hectares, to mine for gold, lead, silver and zinc, dated 15 November 2010. (Inverell Mining Division).

#### (10-8983)

No. 396, WHITE MINING (NSW) PTY LIMITED (ACN 089 414 595), AUSTRAL-ASIA COAL HOLDINGS PTY LTD (ACN 113 038 663) and ICRA ASHTON PTY LTD (ACN 097 499 780), area of about 56.59 hectares, for the purpose of any building or mining plant, any road, railway, tramway, bridge or jetty, any reservoir, dam, drain or water race, any cable, conveyor, pipeline, telephone line or signal, any bin, magazine or fuel chute, stockpiling or depositing of overburden, ore or tailings and storage of fuel, machinery, timber or equipment, dated 17 January 2011. (Singleton Mining Division).

STEVE WHAN, M.P., Minister for Primary Industries

NOTICE is given that the following applications have been granted:

## EXPLORATION LICENCE APPLICATIONS

#### (T09-0296)

No. 3890, now Exploration Licence No. 7688, ANCIENT RIVER DIAMONDS PTY LTD (ACN 126 290 168), Counties of Arrawatta, Gough, Hardinge and Murchison, Map Sheet (9038, 9138), area of 128 units, for Group 6, dated 20 January 2011, for a term until 20 January 2013.

#### (T10-0158)

No. 4028, now Exploration Licence No. 7684, WEST CAPE RESOURCES PTY LTD (ACN 134 113 170), County of Farnell, Map Sheet (7135), area of 100 units, for Group 1, dated 19 January 2011, for a term until 19 January 2013.

#### (T10-0163)

No. 4033, now Exploration Licence No. 7685, WEST CAPE RESOURCES PTY LTD (ACN 134 113 170), County of Yancowinna, Map Sheet (7133), area of 43 units, for Group 1, dated 19 January 2011, for a term until 19 January 2013.

#### (T10-0164)

No. 4034, now Exploration Licence No. 7686, WEST CAPE RESOURCES PTY LTD (ACN 134 113 170), Map Sheet (7135), area of 92 units, for Group 1, dated 19 January 2011, for a term until 19 January 2013.

#### (T10-0173)

No. 4042, now Exploration Licence No. 7687, WEST CAPE RESOURCES PTY LTD (ACN 134 113 170), County of Farnell, Map Sheet (7136), area of 98 units, for Group 1, dated 19 January 2011, for a term until 19 January 2013.

#### (T10-0196)

No. 4064, now Exploration Licence No. 7683, EPIC MINING PTY LTD (ACN 144 713 931), County of Cumberland, Map Sheet (9030), area of 9 units, for Group 5, dated 7 January 2011, for a term until 7 January 2013.

#### (T10-0204)

No. 4071, now Exploration Licence No. 7689, ELEPHANT MINES PTY LIMITED (ACN 097 799 025), County of Beresford, Map Sheet (8725), area of 5 units, for Group 1, dated 19 January 2011, for a term until 19 January 2013.

#### (T10-0208)

No. 4074, now Exploration Licence No. 7690, TECK AUSTRALIA PTY LTD (ACN 091 271 911), County of Farnell, Map Sheet (7134, 7135), area of 43 units, for Group 1, dated 19 January 2011, for a term until 19 January 2013.

#### (T10-0229)

No. 4092, now Exploration Licence No. 7691, AUSMON RESOURCES LTD (ACN 134 358 964), Counties of Young and Yungnulgra, Map Sheet (7435), area of 9 units, for Group 1, dated 20 January 2011, for a term until 20 January 2013.

#### MINING LEASE APPLICATIONS

#### (09-3984)

Orange No. 338, now Mining Lease No. 1647 (Act 1992), CHARBON COAL PTY LIMITED (ACN 064 237 118) and SK ENERGY AUSTRALIA PTY LTD (ACN 003 964 225), Parish of Clandulla, County of Roxburgh, Map Sheet (8832-2-S), area of 570.9 hectares, to mine for coal, dated 17 December 2010, for a term until 17 December 2031. As a result of the grant of this title, Consolidated Coal Lease No. 732 (Act 1973), Mining Purposes Lease No. 270 (Act 1973) and Exploration Licence No. 7123 have partly ceased to have effect.

#### (T10-0013)

Singleton No. 354, now Mining Lease No. 1653 (Act 1992), DONALDSON COAL PTY LTD (ACN 073 088 945), Parish of Stockrington, County of Northumberland, Map Sheet (), area of 2500 square metres, for the purpose of any building or mining plant, any reservoir, dam, drain or water race, any cable, conveyor, pipeline, telephone line or signal, any drillhole or shaft for ventilation, drainage, access, conveyance of electricity and communications, dated 21 January 2011, for a term until 21 January 2032. As a result of the grant of this title, Exploration Licence No. 5497 has partly ceased to have effect.

#### (T10-0014)

Singleton No. 359, now Mining Lease No. 1646 (Act 1992), CIM DURALIE PTY LTD (ACN 008 703 311) and CIM SERVICES PTY LTD (ACN 070 387 978), Parish of Monkerai, County of Gloucester, Map Sheet (9233-2-N), area of 180.3 hectares, to mine for coal, dated 4 January 2011, for a term until 4 January 2032. As a result of the grant of this title, Authorisation No. 315 has partly ceased to have effect.

STEVE WHAN, M.P., Minister for Primary Industries

NOTICE is given that the following application has been refused:

## EXPLORATION LICENCE APPLICATION

(T10-0074)

No. 3943, COBAR OPERATIONS PTY LTD (ACN 103 555 853), County of Robinson and County of Yanda, Map Sheet (8035, 8036). Refusal took effect on 27 January 2011.

STEVE WHAN, M.P., Minister for Primary Industries NOTICE is given that the following applications for renewal have been received:

#### (09-8453)

Authorisation No. 346, ASTON COAL 2 PTY LTD (ACN 139 472 567), area of 1662 hectares. Application for renewal received 1 February 2011.

#### (T04-0059)

Exploration Licence No. 6376, FORGE RESOURCES LTD (ACN 139 886 187), area of 24 units. Application for renewal received 1 February 2011.

#### (06-4156)

Exploration Licence No. 6715, RAPTOR MINERALS LIMITED (ACN 101 168 343), area of 50 units. Application for renewal received 27 January 2011.

#### (05-0249)

Exploration Licence No. 6726, ARK MINES LIMITED (ACN 123 668 717), area of 50 units. Application for renewal received 1 February 2011.

#### (T08-0105)

Exploration Licence No. 7274, VOLCAN ALUMINA CORPORATION PTY LTD (ACN 130 185 885), area of 246 units. Application for renewal received 28 January 2011.

#### (09-0822)

Exploration Licence No. 7275, VOLCAN ALUMINA CORPORATION PTY LTD (ACN 130 185 885), area of 227 units. Application for renewal received 28 January 2011.

#### (09-0823)

Exploration Licence No. 7276, VOLCAN ALUMINA CORPORATION PTY LTD (ACN 130 185 885), area of 154 units. Application for renewal received 28 January 2011.

#### (09-0824)

Exploration Licence No. 7277, VOLCAN ALUMINA CORPORATION PTY LTD (ACN 130 185 885), area of 137 units. Application for renewal received 28 January 2011.

#### (09-0825)

Exploration Licence No. 7278, VOLCAN ALUMINA CORPORATION PTY LTD (ACN 130 185 885), area of 115 units. Application for renewal received 28 January 2011.

#### (T08-0207)

Exploration Licence No. 7279, ABX2 PTY LTD (ACN 139 791 478), area of 7 units. Application for renewal received 28 January 2011.

#### (T08-0245)

Exploration Licence No. 7280, STANNUM PTY LTD (ACN 121 771 695), area of 14 units. Application for renewal received 25 January 2011.

#### (T08-0204)

Exploration Licence No. 7281, JERVOIS MINING LIMITED (ACN 007 626 575), area of 20 units. Application for renewal received 27 January 2011.

#### (T08-0123)

Exploration Licence No. 7305, STANDARD IRON PTY LTD (ACN 131 971 438), area of 83 units. Application for renewal received 27 January 2011.

### NEW SOUTH WALES GOVERNMENT GAZETTE No. 12

## (T08-0124)

Exploration Licence No. 7306, STANDARD IRON PTY LTD (ACN 131 971 438), area of 45 units. Application for renewal received 27 January 2011.

#### (T08-0125)

Exploration Licence No. 7307, STANDARD IRON PTY LTD (ACN 131 971 438), area of 98 units. Application for renewal received 27 January 2011.

#### (T08-0126)

Exploration Licence No. 7308, STANDARD IRON PTY LTD (ACN 131 971 438), area of 49 units. Application for renewal received 27 January 2011.

#### (T08-0127)

Exploration Licence No. 7309, STANDARD IRON PTY LTD (ACN 131 971 438), area of 30 units. Application for renewal received 27 January 2011.

#### (T08-0129)

Exploration Licence No. 7310, STANDARD IRON PTY LTD (ACN 131 971 438), area of 51 units. Application for renewal received 27 January 2011.

#### (T08-0130)

Exploration Licence No. 7311, STANDARD IRON PTY LTD (ACN 131 971 438), area of 57 units. Application for renewal received 27 January 2011.

#### (T08-0131)

Exploration Licence No. 7312, STANDARD IRON PTY LTD (ACN 131 971 438), area of 100 units. Application for renewal received 27 January 2011.

#### (T08-0132)

Exploration Licence No. 7313, STANDARD IRON PTY LTD (ACN 131 971 438), area of 100 units. Application for renewal received 27 January 2011.

#### (T08-0133)

Exploration Licence No. 7314, STANDARD IRON PTY LTD (ACN 131 971 438), area of 100 units. Application for renewal received 27 January 2011.

#### (T08-0134)

Exploration Licence No. 7315, STANDARD IRON PTY LTD (ACN 131 971 438), area of 46 units. Application for renewal received 27 January 2011.

#### (T08-0135)

Exploration Licence No. 7316, STANDARD IRON PTY LTD (ACN 131 971 438), area of 100 units. Application for renewal received 27 January 2011.

#### (T08-0136)

Exploration Licence No. 7317, STANDARD IRON PTY LTD (ACN 131 971 438), area of 102 units. Application for renewal received 27 January 2011.

#### (T08-0137)

Exploration Licence No. 7318, STANDARD IRON PTY LTD (ACN 131 971 438), area of 69 units. Application for renewal received 27 January 2011.

#### (10-5918)

Exploration Licence No. 7321, STRAITS GOLD PTY LIMITED (ACN 072 498 081), area of 8 units. Application for renewal received 1 February 2011.

#### (T02-0005)

Mining Claim Converted To Lease No. 311 (Act 1992), Geoffrey Neville CHECKETTS, area of 1.86 hectares. Application for renewal received 28 January 2011.

#### (T02-0006)

Mining Claim Converted To Lease No. 312 (Act 1992), Geoffrey Neville CHECKETTS, area of 1.83 hectares. Application for renewal received 28 January 2011.

#### (T02-0004)

Mining Claim Converted To Lease No. 313 (Act 1992), Anthony Hedley GATES, area of 1.98 hectares. Application for renewal received 28 January 2011.

> STEVE WHAN, M.P., Minister for Primary Industries

## **RENEWAL OF CERTAIN AUTHORITIES**

NOTICE is given that the following authorities have been renewed:

#### (T03-0969)

Exploration Licence No. 6281, MINERALS AUSTRALIA PTY LTD and JACARANDA MINERALS LTD, County of Hume, Map Sheet (8226), area of 16 units, for a further term until 10 August 2012. Renewal effective on and from 28 January 2011.

#### (06-0070)

Exploration Licence No. 6591, CAPITAL MINING LIMITED (ACN 104 551 171), County of Gipps, Map Sheet (8430), area of 23 units, for a further term until 28 June 2012. Renewal effective on and from 31 January 2011.

#### (06-7060)

Exploration Licence No. 6969, RAPTOR MINERALS LIMITED (ACN 101 168 343), County of Killara, Map Sheet (7736), area of 8 units, for a further term until 11 December 2011. Renewal effective on and from 25 January 2011.

#### (07-0378)

Exploration Licence No. 6996, HILL END GOLD LIMITED (ACN 072 692 365), County of Wellington, Map Sheet (8732, 8832), area of 150 units, for a further term until 21 December 2011. Renewal effective on and from 27 January 2011.

#### (T07-0466)

Exploration Licence No. 7034, GREYSTOKE MINES PTY LTD (ACN 125 517 259), County of Mootwingee, Map Sheet (7337), area of 16 units, for a further term until 22 January 2012. Renewal effective on and from 20 January 2011.

#### (07-0367)

Exploration Licence No. 7061, NEWMONT EXPLORATION PTY LTD (ACN 006 306 690), Counties of Gordon and Wellington, Map Sheet (8632), area of 5 units, for a further term until 4 February 2012. Renewal effective on and from 27 September 2010.

#### (07-0424)

Exploration Licence No. 7115, Peter John FORNER and Kenneth Gray GORDON, County of Lincoln, Map Sheet (8633), area of 500 hectares, for a further term until 26 March 2012. Renewal effective on and from 3 December 2010.

#### (T08-0060)

Exploration Licence No. 7177, MALACHITE RESOURCES LIMITED (ACN 075 613 268), Counties of Gough and Hardinge, Map Sheet (9138), area of 50 units, for a further term until 15 July 2012. Renewal effective on and from 25 January 2011.

#### (05-5706)

Petroleum Exploration Licence No. 454, APEX ENERGY NL (ACN 097 997 914) and SYDNEY BASIN CBM PTY LTD (ACN 105 706 894), Counties of Camden, Cook and Westmoreland, Map Sheet (8929, 8930), area of 4 blocks, for a further term until 27 March 2013. Renewal effective on and from 23 November 2010.

STEVE WHAN, M.P., Minister for Primary Industries

## **REFUSAL OF APPLICATIONS FOR RENEWAL**

NOTICE is given that the applications for renewal in respect of the following authorities have been refused:

#### (05-0269)

Exploration Licence No. 6512, SILVER MINES LIMITED (ACN 107 452 942), County of Clive, Map Sheet (9239, 9240), area of 100 units. The authority ceased to have effect on 24 December 2010.

#### (T08-0022)

Exploration Licence No. 7148, IRONBARK ZINC LIMITED (ACN 118 751 027), County of Darling, Map Sheet (9036, 9037), area of 61 units. The authority ceased to have effect on 20 January 2011.

STEVE WHAN, M.P., Minister for Primary Industries

## CANCELLATION OF AUTHORITY AT REQUEST OF HOLDER

NOTICE is given that the following authority has been cancelled:

#### (T08-0224)

Exploration Licence No. 7284, NEWMONT EXPLORATION PTY LTD (ACN 006 306 690), County of Gordon and County of Wellington, Map Sheet (8632, 8732), area of 50 units. Cancellation took effect on 25 January 2011.

> STEVE WHAN, M.P., Minister for Primary Industries

## TRANSFERS

#### (T08-0102)

Exploration Licence No. 7287, formerly held by ORESUM LIMITED (ACN 129 712 465) has been transferred to GLOBAL NICKEL INVESTMENTS LIMITED (ACN 124 140 889) and ORESUM LIMITED (ACN 129 712 465). The transfer was registered on 23 December 2010.

#### (T08-0102)

Exploration Licence No. 7288, formerly held by ORESUM LIMITED (ACN 129 712 465) has been transferred to GLOBAL NICKEL INVESTMENTS LIMITED (ACN 124 140 889) and ORESUM LIMITED (ACN 129 712 465). The transfer was registered on 23 December 2010.

> STEVE WHAN, M.P., Minister for Primary Industries

## EXPIRY

Mining Claim Converted To Lease No. 181 (Act 1992), Rodney George RILEY and Mervyn Robert RILEY, Parish of Delingera, County of Murchison. This title expired on 30 January 2011.

> STEVE WHAN, M.P., Minister for Primary Industries

#### AMENDMENT OF CERTAIN AUTHORITIES

NOTICE is given that the following authorities have been amended whereby the due expiry dates of the authorities have been changed from 28 February 2011 to 22 February 2011:

Authorisation 216, DIRECTOR GENERAL NSW DEPT OF INDUSTRY AND INVESTMENT ON BEHALF OF THE CROWN, Counties of Buckland, Nandewar, Pottinger and White. Map Sheets (8836, 8837, 8935, 8936, 8937, 9035), area of 2479 square kilometres.

Exploration Licence 6505, COAL MINES AUSTRALIA PTY LTD, Counties of Buckland and Pottinger. Map Sheet (8935, 9035), area of 344 square kilometres.

Exploration Licence 7223, SHENHUA WATERMARK COAL PTY LTD, Counties of Buckland and Pottinger. Map Sheet (8935), area of 195 square kilometres.

> STEVE WHAN, M.P., Minister for Primary Industries

## PLANT DISEASES (FRUIT FLY OUTBREAK, GRIFFITH NTN 2017) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1. Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Griffith NTN 2017) Order 2011.

## 2. Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3. De fnitions

In this Order:

*approved treatment* means the treatment or schedule of treatments or manner of harvest specified in Schedule 6. *APVMA* means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

- *Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.
  - Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales as described in Schedule 2.

- *Outer Area* means the portions of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435 excluding the Outbreak Area and the Suspension Area.
- *Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

## 4. Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area;

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-221.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
		e .	
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon		

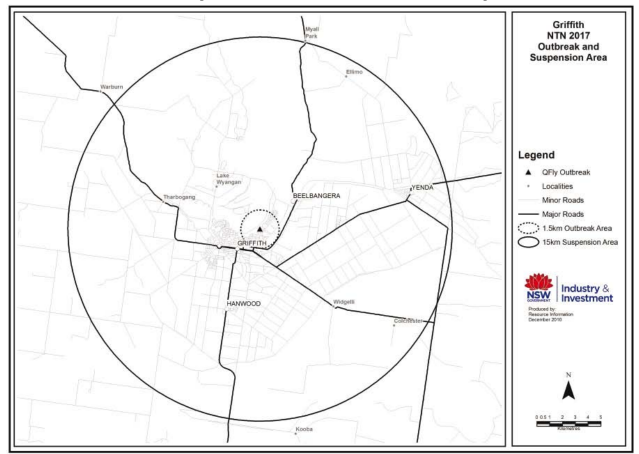
#### **SCHEDULE 1 – Host fruit**

## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.274836 South and 146.070094 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.274836 South and 146.070094 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



## SCHEDULE 4 – Map of Griffith NTN 2017 Outbreak Area and Suspension Area

## SCHEDULE 5 – Exceptions for movement of host fruit

## Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

## Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

## Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

## SCHEDULE 6 – Approved treatments for host fruit

## **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

## **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

## **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

## **OFFICIAL NOTICES**

## PLANT DISEASES (FRUIT FLY OUTBREAK, BEELBANGERA NTN 2091) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Beelbangera NTN 2091) Order 2011.

## 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3 De fnitions

In this Order:

- *approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.
- APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

- *Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.
- Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

- *Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.
- *Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

*Plant Health Certificate* means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

## 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-225.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon	-	
Cherry	Lemon		

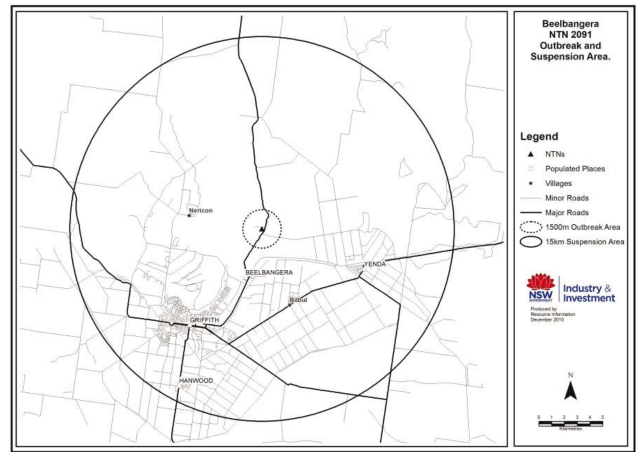
## **SCHEDULE 1 – Host fruit**

## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.221067 South and 146.112667 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.221067 South and 146.112667 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



SCHEDULE 4 - Map of the Beelbangera NTN 2091 Outbreak Area and Suspension Area

## SCHEDULE 5 – Exceptions for movement of host fruit

### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

## Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

#### Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a direct journey to an end destination having nor estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

## SCHEDULE 6 – Approved treatments for host fruit

## **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

## **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

- 405
- (b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

## **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

## PLANT DISEASES (FRUIT FLY OUTBREAK, HAY NTN 4917) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Hay NTN 4917) Order 2011.

## 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3 De fnitions

In this Order:

- *approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.
- APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person..

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

## 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-233.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon		

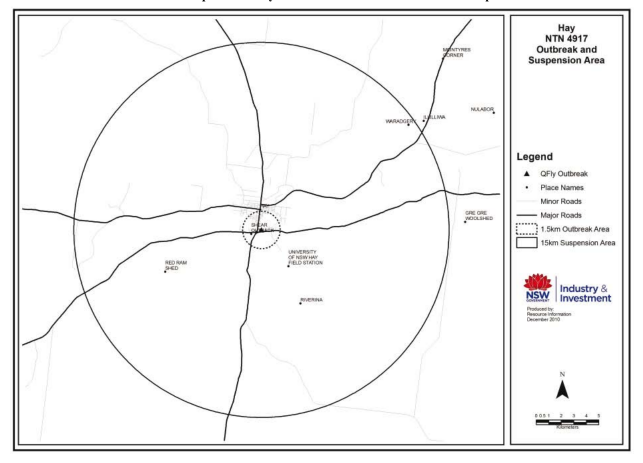
#### **SCHEDULE 1 – Host fruit**

## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.518968 South and 144.845323 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.518968 South and 144.845323 East, (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



## SCHEDULE 4 – Map of the Hay NTN 4917 Outbreak Area and Suspension Area

## SCHEDULE 5 – Exceptions for movement of host fruit

## Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

## Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

## Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

## SCHEDULE 6 – Approved treatments for host fruit

## **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

## **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

## **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

## PLANT DISEASES (FRUIT FLY OUTBREAK, GRONN ROAD, HANWOOD) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Gronn Road, Hanwood) Order 2011.

## 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3 De fnitions

In this Order:

- *approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.
- APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

- *Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.
  - Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

Outbreak Area means the portion of New South Wales described in Schedule 2.

- *Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.
- *Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

## 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-224.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon	-	

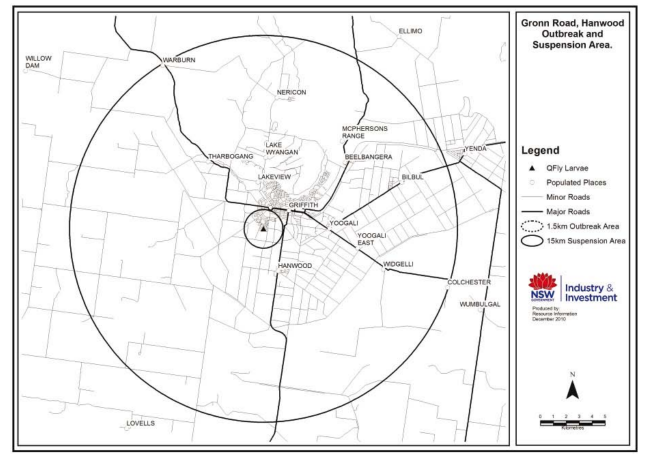
## **SCHEDULE 1 – Host fruit**

## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.301251 South and 146.029297 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.301251 South and 146.029297 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



SCHEDULE 4 - Map of the Gronn Road, Hanwood Outbreak Area and Suspension AREA

#### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

## Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

#### Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,

so as to prevent infestation by Queensland fruit fly and spillage during transportation; and

(v) the transport vehicle travels by the most direct route.

## SCHEDULE 6 – Approved treatments for host fruit

## **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

## **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# Postharvest Methyl Bromide Fumigation

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

## PLANT DISEASES (FRUIT FLY OUTBREAK, LEETON NTN 2400) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Leeton NTN 2400) Order 2011.

## 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruitl to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

## 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-232.

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Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
	Cumquat	Longan	Plumcot
Apple	1	e	
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon		

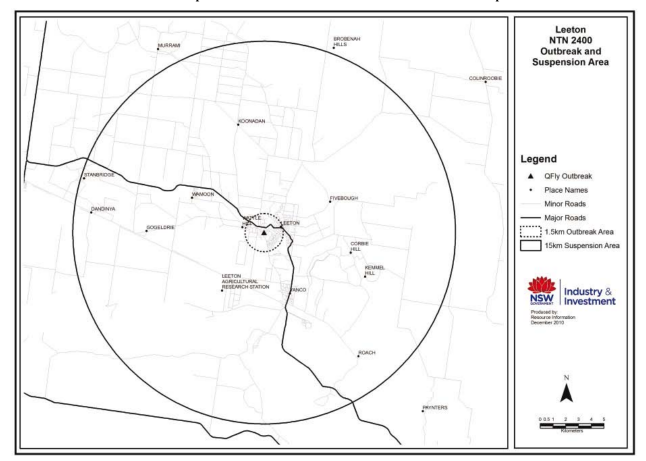
#### **SCHEDULE 1 – Host fruit**

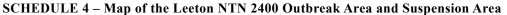
## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.555052 South and 146.390549 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.555052 South and 146.390549 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.





#### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

## Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

## Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

## SCHEDULE 6 – Approved treatments for host fruit

## **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

## **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

#### **OFFICIAL NOTICES**

## PLANT DISEASES (FRUIT FLY OUTBREAK, HILLSTON NTN 2320) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Hillston NTN 2320) Order 2011.

## 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

## 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-223.

Chilli	Lime	Persimmon
Citron	Loganberry	Plum
Cumquat	Longan	Plumcot
Custard Apple	Loquat	Pomegranate
Date	Lychee	Prickly Pear
Durian	Mandarin	Pummelo
Eggplant	Mango	Quince
Feijoa	Mangosteen	Rambutan
Fig	Medlar	Raspberry
Granadilla	Miracle Fruit	Rollinia
Grape	Mulberry	Santol
Grapefruit	Nashi	Sapodilla
Grumichama	Nectarine	Shaddock
Guava	Orange	Soursop
Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Jaboticaba	Pawpaw	Strawberry
Jackfruit	Peach	Tamarillo
Jew Plum	Peacharine	Tangelo
Ju jube	Pear	Tomato
Kiwifruit	Pepino	Wax jambu (Rose Apple)
Lemon	*	
	Citron Cumquat Custard Apple Date Durian Eggplant Feijoa Fig Granadilla Grape Grapefruit Grumichama Guava Hog Plum Jaboticaba Jackfruit Jew Plum Ju jube Kiwifruit	CitronLoganberryCumquatLonganCustard AppleLoquatDateLycheeDurianMandarinEggplantMangoFeijoaMedlarGranadillaMiracle FruitGrapeMulberryGrapefruitNashiGuavaOrangeHog PlumPassionfruitJaboticabaPawpawJackfruitPeachJu jubePearKiwifruitPepino

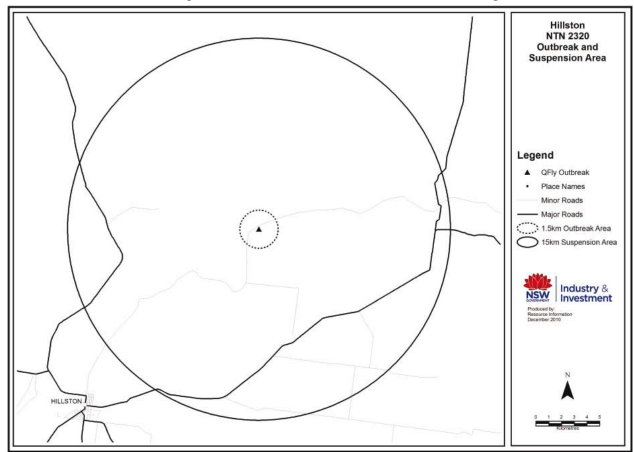
## **SCHEDULE 1 – Host fruit**

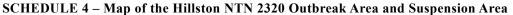
## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -33.358284 South and 145.683155 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -33.358284 South and 145.683155 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.





#### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

## Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

## Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

## SCHEDULE 6 – Approved treatments for host fruit

## **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

## **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

## PLANT DISEASES (FRUIT FLY OUTBREAK, MAHONGA STREET, JERILDERIE) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Mahonga Street, Jerilderie) Order 2011.

## 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

## 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

(b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:

- (i) specifying the origin of the host fruit; and
- (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
- (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-234.

Ĺ	Lime	Persimmon
n	Loganberry	Plum
quat	Longan	Plumcot
rd Apple	Loquat	Pomegranate
	Lychee	Prickly Pear
ın	Mandarin	Pummelo
lant	Mango	Quince
a	Mangosteen	Rambutan
	Medlar	Raspberry
adilla	Miracle Fruit	Rollinia
e	Mulberry	Santol
efruit	Nashi	Sapodilla
ichama	Nectarine	Shaddock
а	Orange	Soursop
Plum	Passionfruit	Sweetsop (Sugar Apple)
icaba	Pawpaw	Strawberry
ruit	Peach	Tamarillo
lum	Peacharine	Tangelo
be	Pear	Tomato
fruit	Pepino	Wax jambu (Rose Apple)
on		
	n juat juat rd Apple n lant a adilla e efruit tichama a Plum ticaba ruit Plum Se cruit	n Loganberry juat Longan rd Apple Loquat Lychee n Mandarin lant Mango a Mangosteen Medlar adilla Miracle Fruit e Mulberry efruit Nashi ichama Nectarine a Orange Plum Passionfruit icaba Pawpaw ruit Peach Plum Peacharine e Pear fruit Pepino

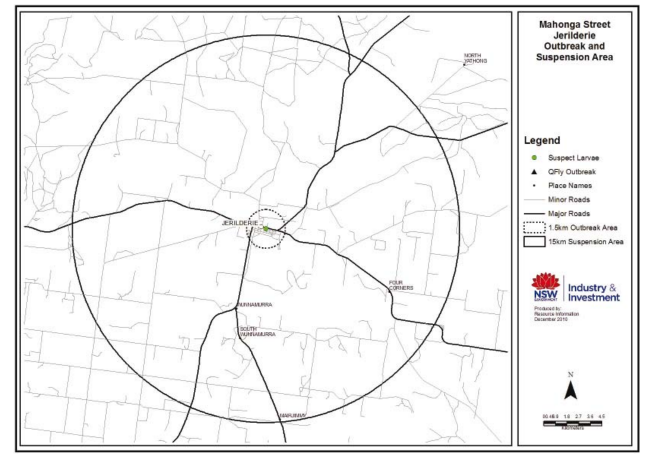
#### **SCHEDULE 1 – Host fruit**

## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -35.358124 South and 145.732777 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -35.358124 South and 145.732777 East, (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.





#### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

## Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

## Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

## SCHEDULE 6 – Approved treatments for host fruit

## **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

## **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

## PLANT DISEASES (FRUIT FLY OUTBREAK, MACARTHUR STREET, GRIFFITH) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly *(Bactrocera tryoni)* into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1. Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Macarthur Street, Griffith) Order 2011.

## 2. Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3. De fnitions

In this Order:

*approved treatment* means the treatment or schedule of treatments relevant to the type of host fruit or manner of harvest specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portions of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435 excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

## 4. Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area and the Outer Area;
  - (ii). the Suspension Area must not be moved into the Outer Area,

except for such movements as specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-220.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon	-	
Cherry	Lemon		

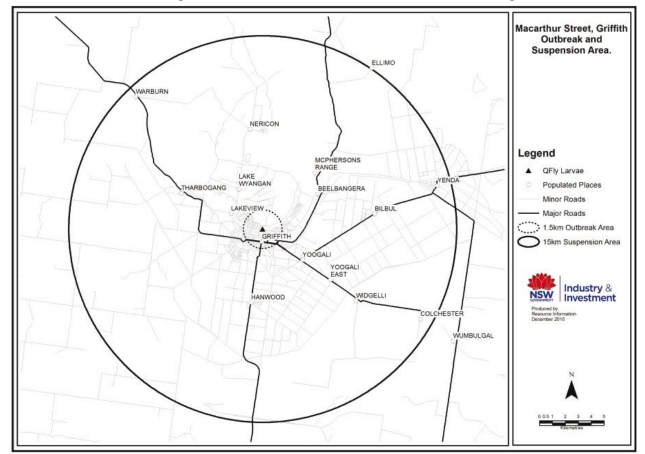
## **SCHEDULE 1 – Host fruit**

## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.279600 South and 146.051633 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.279600 South and 146.051633 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



SCHEDULE 4 - Map of Macarthur Street, Griffith Outbreak Area and Suspension Area

#### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

## Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

#### Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

## SCHEDULE 6 – Approved treatments for host fruit

## **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

## **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# Postharvest Methyl Bromide Fumigation

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

## PLANT DISEASES (FRUIT FLY OUTBREAK, NERICON NTN 2255) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Nericon NTN 2255) Order 2011.

## 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

## 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-241.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
· · · · · · · · · · · · · · · · · · ·	Kiwifruit		
Cherimoya		Pepino	Wax jambu (Rose Apple)
Cherry	Lemon		

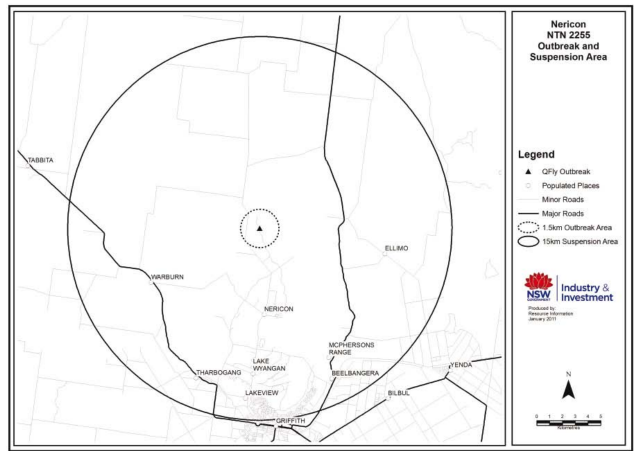
#### **SCHEDULE 1 – Host fruit**

## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.148967 South and 146.038617, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.148967 South and 146.038617 (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



SCHEDULE 4 - Map of the Nericon NTN 2255 Outbreak Area and Suspension Area

#### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

## Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

## Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

## SCHEDULE 6 – Approved treatments for host fruit

## **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

## **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

## **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

#### **OFFICIAL NOTICES**

## PLANT DISEASES (FRUIT FLY OUTBREAK, NERICON NTN 2249) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Nericon NTN 2249) Order 2011.

## 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

## 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-230.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon	*	
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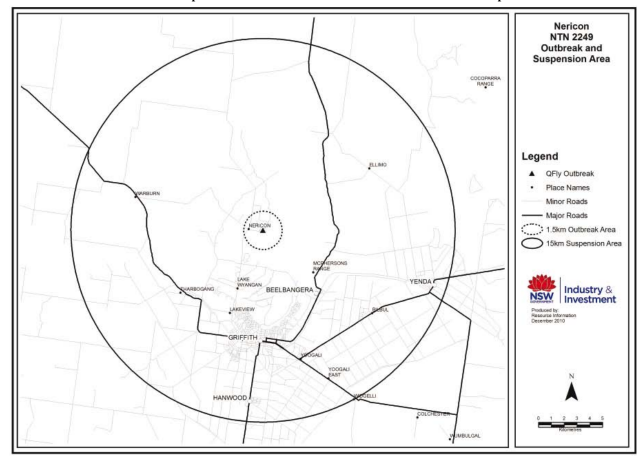
#### **SCHEDULE 1 – Host fruit**

## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.210550 South and 146.053917 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.210550 South and 146.053917 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



SCHEDULE 4 – Map of the Nericon NTN 2249 Outbreak Area and Suspension Area

#### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

## Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

#### Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

## SCHEDULE 6 – Approved treatments for host fruit

## **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

## **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

#### **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

## PLANT DISEASES (FRUIT FLY OUTBREAK, WARATAH STREET, LEETON) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly *(Bactrocera tryoni)* into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Waratah Street, Leeton) Order 2011.

## 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

## 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

(b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:

- (i) specifying the origin of the host fruit; and
- (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
- (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-228.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
1 0	Jaboticaba		
Capsicum		Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon	-	

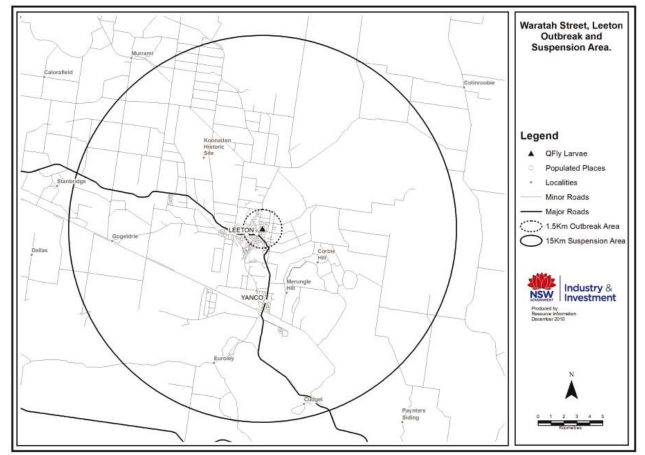
#### **SCHEDULE 1 – Host fruit**

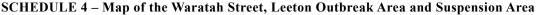
## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates -degrees -34.547673 South and 146.409555 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees – 34.547673 South and 146.409555 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.





## Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

## Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

## Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

### **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

### **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

#### **OFFICIAL NOTICES**

## PLANT DISEASES (FRUIT FLY OUTBREAK, NERICON NTN 2780) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Nericon NTN 2780) Order 2011.

### 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

### 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken ski*n means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

### 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-242.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon	-	
-			

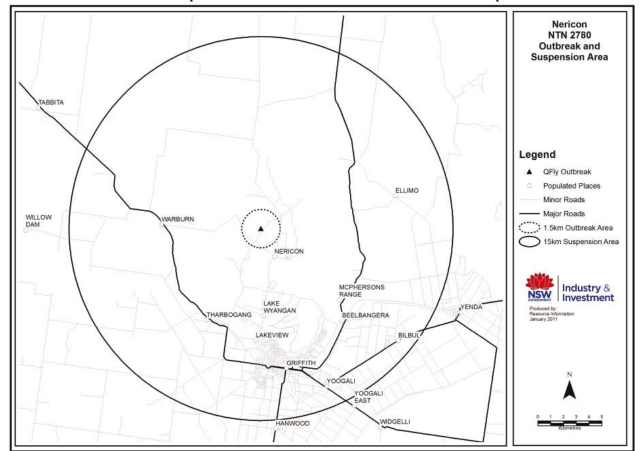
#### **SCHEDULE 1 – Host fruit**

## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.189833 South and 146.030367 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.189833 South and 146.030367 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



SCHEDULE 4 – Map of the Nericon NTN 2780 Outbreak Area and Suspension Area

## SCHEDULE 5 – Exceptions for movement of host fruit

#### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

### Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

#### Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

### **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

### **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# Postharvest Methyl Bromide Fumigation

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

## PLANT DISEASES (FRUIT FLY OUTBREAK, YENDA NTN 2139) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Yenda NTN 2139) Order 2011.

## 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

# 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-240.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon	-	

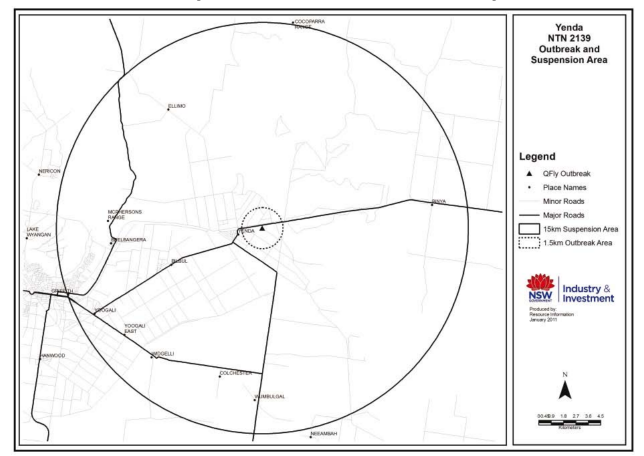
#### **SCHEDULE 1 – Host fruit**

### **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.246017 South and 146.2181 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.246017 South and 146.2181 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



### SCHEDULE 4 – Map of the Yenda NTN 2139 Outbreak Area and Suspension Area

## SCHEDULE 5 – Exceptions for movement of host fruit

#### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

## Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

### Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

### **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

### **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

## **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

#### **OFFICIAL NOTICES**

## PLANT DISEASES (FRUIT FLY OUTBREAK, YENDA NTN 2123) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Yenda NTN 2123) Order 2011.

### 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

### 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

### 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-235.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon	-	
Cherry	Lemon		

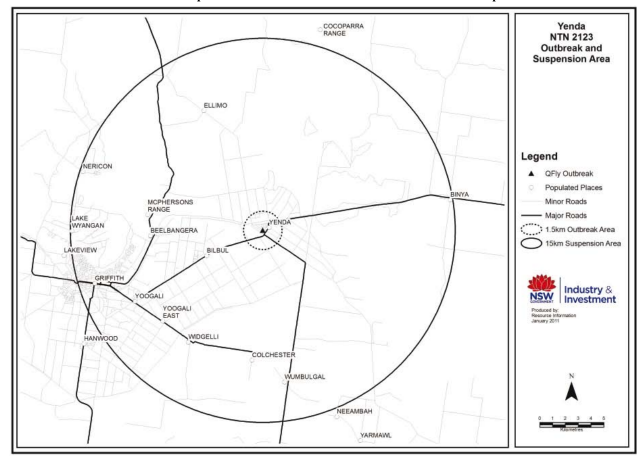
## **SCHEDULE 1 – Host fruit**

## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.252118 South and 146.193466 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.252118 South and 146.193466 East, (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



SCHEDULE 4 – Map of the Yenda NTN 2123 Outbreak Area and Suspension Area

## SCHEDULE 5 – Exceptions for movement of host fruit

#### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

### Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

#### Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

### **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

### **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

- ting and or compatible functions as specified on the lobel may be
- (b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

## PLANT DISEASES (FRUIT FLY OUTBREAK, YOOGALI NTN 2195) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Yoogali NTN 2195) Order 2011.

## 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

# 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-222.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
	Cumquat	Longan	Plumcot
Apple	1	e	
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon		

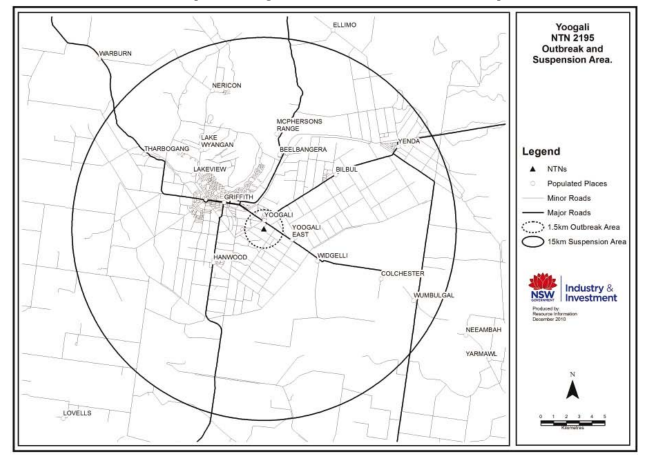
#### **SCHEDULE 1 – Host fruit**

#### **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.307517 South and 146.08448 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.307517 South and 146.08448 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



#### SCHEDULE 4 – Map of the Yoogali NTN 2195 Outbreak Area and Suspension Area

## SCHEDULE 5 – Exceptions for movement of host fruit

#### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

## Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

### Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

### **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

### **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

## **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

## PLANT DISEASES (FRUIT FLY OUTBREAK, HILLSTON NTN 2322) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

#### 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Hillston NTN 2322) Order 2011.

#### 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3 De fnitions

In this Order:

approved treatment means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

Certification Assurance Arrangement means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

free of broken skin means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

host fruit means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. lot means a discrete quantity of fruit received from one grower at one time.

NTN means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

Outer Area means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

Plant Health Assurance Certificate means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

### 4 Revocation of Order O-218

Pursuant to sections 3 (2) and 4 of the Act the Order titled Plant Diseases (Hillston Orchard Fruit Fly Outbreak) Order 2010 with Departmental reference O-218 signed by the Minister and dated 18 January 2010 is revoked (as is any Order revived as a result of this revocation).

### 5 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

(b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:

- (i) specifying the origin of the host fruit; and
- (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
- (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-256.

Chilli	Lime	Persimmon
Citron	Loganberry	Plum
Cumquat	Longan	Plumcot
Custard Apple	Loquat	Pomegranate
Date	Lychee	Prickly Pear
Durian	Mandarin	Pummelo
Eggplant	Mango	Quince
Feijoa	Mangosteen	Rambutan
Fig	Medlar	Raspberry
Granadilla	Miracle Fruit	Rollinia
Grape	Mulberry	Santol
Grapefruit	Nashi	Sapodilla
Grumichama	Nectarine	Shaddock
Guava	Orange	Soursop
Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Jaboticaba	Pawpaw	Strawberry
Jackfruit	Peach	Tamarillo
Jew Plum	Peacharine	Tangelo
Ju jube	Pear	Tomato
Kiwifruit	Pepino	Wax jambu (Rose Apple)
Lemon	-	
	Citron Cumquat Custard Apple Date Durian Eggplant Feijoa Fig Granadilla Grape Grapefruit Grumichama Guava Hog Plum Jaboticaba Jackfruit Jew Plum Ju jube Kiwifruit	CitronLoganberryCumquatLonganCustard AppleLoquatDateLycheeDurianMandarinEggplantMangoFeijoaMedlarGranadillaMiracle FruitGrapeMulberryGrapefruitNashiGuavaOrangeHog PlumPassionfruitJaboticabaPawpawJackfruitPeachJu jubePearKiwifruitPepino

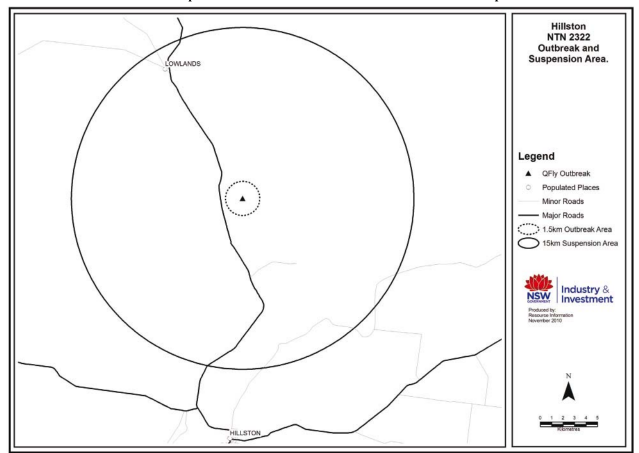
#### **SCHEDULE 1 – Host fruit**

## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -33.291091 South and 145.549399 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -33.291091 South and 145.549399 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



SCHEDULE 4 – Map of the Hillston NTN 2322 Outbreak Area and Suspension Area

## SCHEDULE 5 – Exceptions for movement of host fruit

#### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

### Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

#### Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

### **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

### **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

## PLANT DISEASES (FRUIT FLY OUTBREAK, BRINGAN STREET, GRIFFITH) ORDER 2011

Under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

# 1. Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Bringan Sreet, Griffith) Order 2011.

## 2. Commencement

This Order commences on the date it is published in the NSW Government Gazette.

## 3. De fnitions

In this Order:

*approved treatment* means the treatment or schedule of treatments relevant to the type of host fruit or manner of harvest specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification (ICA) Scheme. *Department* means Industry and Investment, NSW – Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435 excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

# 4. Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-219.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
	Cumquat	Longan	Plumcot
Apple	1	e	
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon		

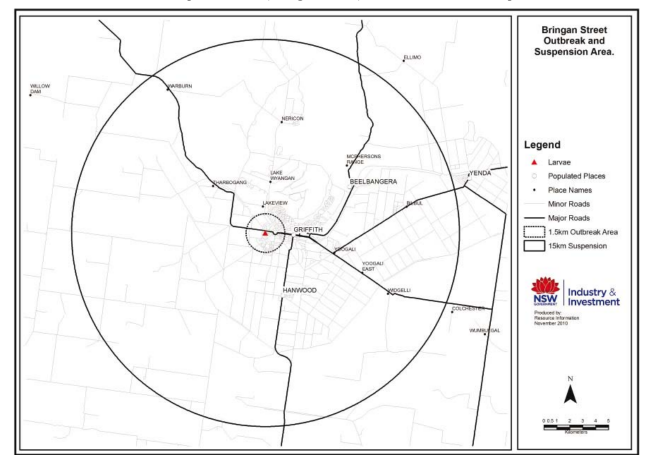
#### **SCHEDULE 1 – Host fruit**

#### **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.287032 South and 146.027183 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.287032 South and 146.027183 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



SCHEDULE 4 – Map of Griffith (Bringan Street) Outbreak Area and Suspension Area

## SCHEDULE 5 – Exceptions for movement of host fruit

#### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

## Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

### Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

### **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

### **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

#### **OFFICIAL NOTICES**

## PLANT DISEASES (FRUIT FLY OUTBREAK, CORBIE HILL NTN 2485) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

## 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Corbie Hill NTN 2485) Order 2011.

### 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

#### 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

### 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-254.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon	*	
•			

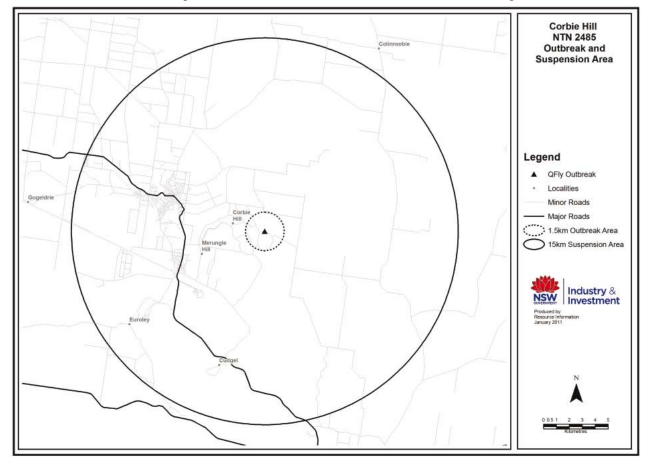
#### **SCHEDULE 1 – Host fruit**

## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.57695 South and 146.48285 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

## **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.57695 South and 146.48285 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



SCHEDULE 4 - Map of the Corbie Hill NTN 2485 Outbreak Area and Suspension Area

## SCHEDULE 5 – Exceptions for movement of host fruit

#### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

### Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

#### Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

### **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

### **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

- 485
- (b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

# PLANT DISEASES (FRUIT FLY OUTBREAK, HANWOOD NTN 2089) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

# 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Hanwood NTN 2089) Order 2011.

# 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

# 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

# 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-255.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
	Cumquat	Longan	Plumcot
Apple	1	e	
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon		

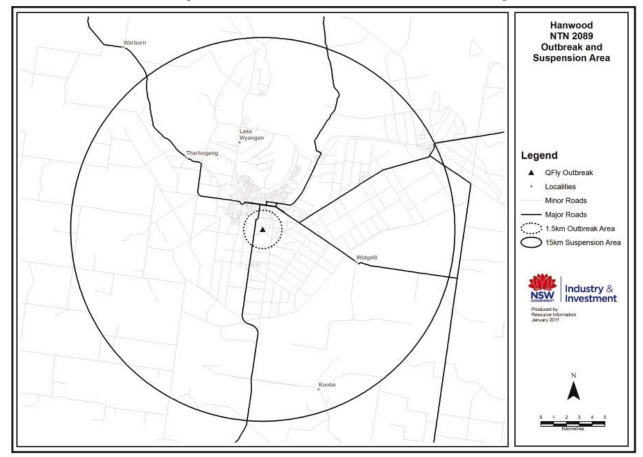
#### **SCHEDULE 1 – Host fruit**

## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.30613 South and 146.052598 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

# **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.30613 South and 146.052598 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.





# SCHEDULE 5 – Exceptions for movement of host fruit

## Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package; or
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

# Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

# Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

# SCHEDULE 6 – Approved treatments for host fruit

# **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

# **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

#### **OFFICIAL NOTICES**

# PLANT DISEASES (FRUIT FLY OUTBREAK, HANWOOD NTN 2161) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

# 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Hanwood NTN 2161) Order 2011.

# 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

# 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

# 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-252.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon	*	
•			

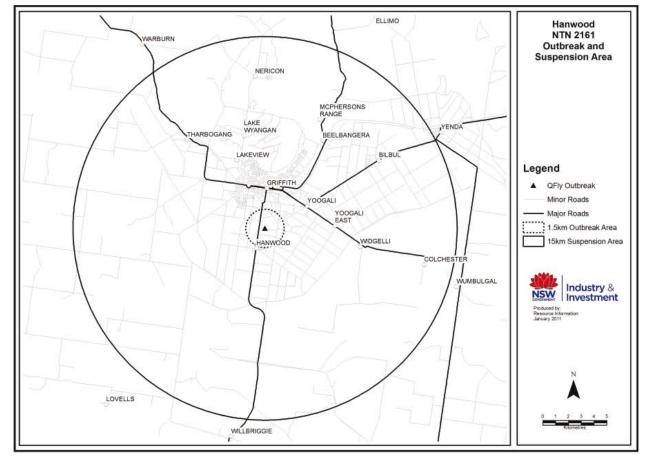
## **SCHEDULE 1 – Host fruit**

# **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.316927 South and 146.04881 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

# **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.316927 South and 146.04881 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



SCHEDULE 4 – Map of the Hanwood North NTN 2161 Outbreak Area and Suspension Area

# SCHEDULE 5 – Exceptions for movement of host fruit

### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

# Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

#### Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

# SCHEDULE 6 – Approved treatments for host fruit

# **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

# **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# Postharvest Methyl Bromide Fumigation

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

# PLANT DISEASES (FRUIT FLY OUTBREAK, YOOGALI NTN 2760) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

# 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Yoogali NTN 2760) Order 2011.

# 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

# 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

# 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	**	1	•
	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon		

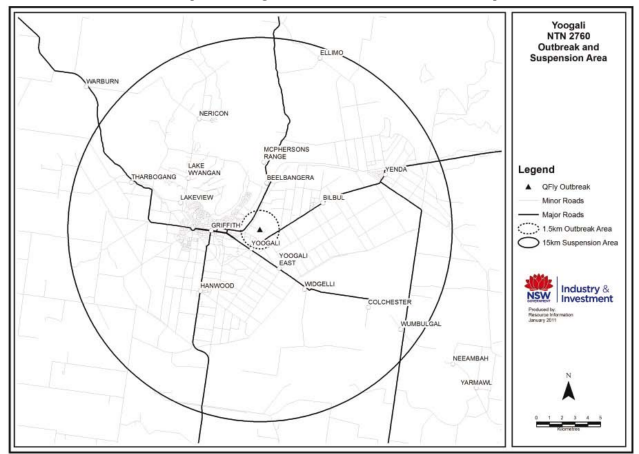
#### **SCHEDULE 1 – Host fruit**

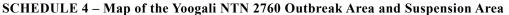
## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.288049 South and 146.092247 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

# **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -34.288049 South and 146.092247 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.





# SCHEDULE 5 – Exceptions for movement of host fruit

## Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

# Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

# Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

# SCHEDULE 6 – Approved treatments for host fruit

# **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

# **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

#### **OFFICIAL NOTICES**

# PLANT DISEASES (FRUIT FLY OUTBREAK, HILLSTON NTN 2289) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

# 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Hillston NTN 2289) Order 2011.

# 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

# 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

# 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-250.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon	*	
•			

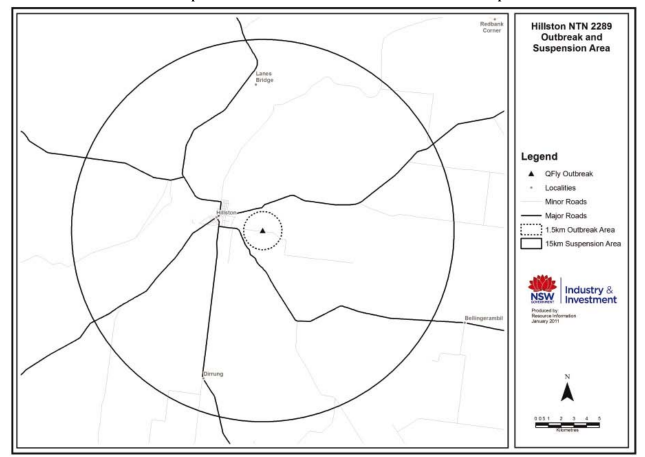
## **SCHEDULE 1 – Host fruit**

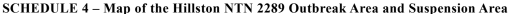
# **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -33.495336 South and 145.570515 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

# **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -33.495336 South and 145.570515 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.





# SCHEDULE 5 – Exceptions for movement of host fruit

### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

# Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

#### Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

# SCHEDULE 6 – Approved treatments for host fruit

# **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

# **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

- 505
- (b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

# PLANT DISEASES (FRUIT FLY OUTBREAK, HANWOOD NTN 2168) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

# 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Hanwood NTN 2168) Order 2011.

# 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

# 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

*NTN* means national trap number.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

# 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

- (b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:
  - (i) specifying the origin of the host fruit; and
  - (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
  - (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-251.

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
	Custard Apple	e	
Apricot	**	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon		

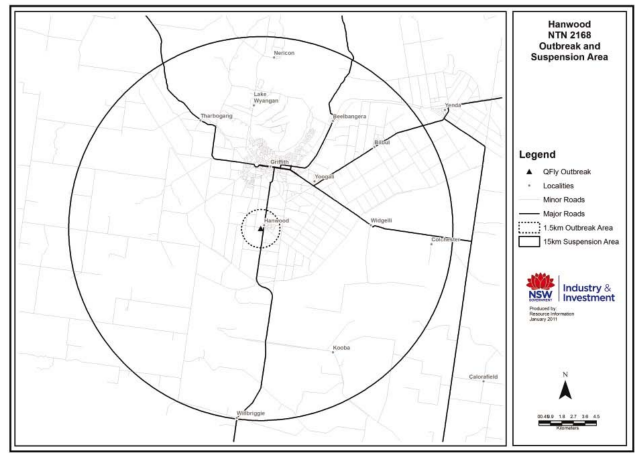
#### **SCHEDULE 1 – Host fruit**

## **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -34.331532 South and 146.038459 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

# **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees – 34.331532 South and 146.038459 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.



SCHEDULE 4 – Map of the Hanwood NTN 2168 Outbreak Area and Suspension Area

# SCHEDULE 5 – Exceptions for movement of host fruit

## Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

# Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

# Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

# SCHEDULE 6 – Approved treatments for host fruit

# **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

# **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Methyl Bromide Fumigation**

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

# PLANT DISEASES (FRUIT FLY OUTBREAK, ELLERSLIE) ORDER 2011

under the Plant Diseases Act 1924

I, STEVE WHAN, M.P., the Minister for Primary Industries, in pursuance of section 4 of the Plant Diseases Act 1924, being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

# 1 Name of Order

This Order is the Plant Diseases (Fruit Fly Outbreak, Ellerslie) Order 2011.

# 2 Commencement

This Order commences on the date it is published in the NSW Government Gazette.

# 3 De fnitions

In this Order:

*approved treatment* means a treatment or schedule of treatments relevant to the type of host fruit or manner of harvest as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

authorised person means an inspector or a person authorised pursuant to section 11 (3) of the Act.

certificate means a Plant Health Certificate or a Plant Health Assurance Certificate.

*Certification Assurance Arrangement* means an arrangement approved by the Department which enables a business accredited under the arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the Interstate Certification Assurance (ICA) Scheme.

Department means Industry and Investment, NSW - Primary Industries.

*free of broken skin* means the skin has no preharvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

*host fruit* means the fruit specified in Schedule 1, being fruit which is susceptible to infestation by Queensland fruit fly. *lot* means a discrete quantity of fruit received from one grower at one time.

Outbreak Area means the portion of New South Wales described in Schedule 2.

*Outer Area* means the portion of New South Wales known as the NSW Fruit Fly Exclusion Zone, as specified in Proclamation P184 published in *NSW Government Gazette* No. 152 of 28 November 2008 at pages 11434 to 11435, excluding the Outbreak Area and the Suspension Area.

*Plant Health Assurance Certificate* means a certificate issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate issued by an authorised person.

Queensland fruit fly means the pest Bactrocera tryoni (Froggatt).

Suspension Area means the portion of New South Wales described in Schedule 3.

the Act means the Plant Diseases Act 1924.

Note: covering or package, inspector, occupier and owner all have the same meaning as in the Act.

# 4 Regulation of the movement of host fruit

Pursuant to section 4 (1) of the Act the importation, introduction or bringing of host fruit into specified portions of New South Wales is regulated as follows:

- (a) Host fruit that originates from or has moved through:
  - (i) the Outbreak Area must not be moved into the Suspension Area or the Outer Area;
  - (ii) the Suspension Area must not be moved into the Outer Area,

except for such movements as are specified in Schedule 5 and which comply with the relevant conditions of exception set out in Schedule 5; and

(b) The movement of any host fruit in accordance with Schedule 5 must be accompanied by a certificate:

- (i) specifying the origin of the host fruit; and
- (ii) in the case of a Plant Health Certificate, certifying that the host fruit has been treated in the manner specified in Schedule 6; and
- (iii) in the case of a Plant Health Assurance Certificate, certifying that the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement.

Dated this 1st day of February 2011.

STEVE WHAN, M.P., Minister for Primary Industries

Note: The Department's reference is O-257

Abiu	Chilli	Lime	Persimmon
Acerola	Citron	Loganberry	Plum
Apple	Cumquat	Longan	Plumcot
Apricot	Custard Apple	Loquat	Pomegranate
Avocado	Date	Lychee	Prickly Pear
Babaco	Durian	Mandarin	Pummelo
Banana	Eggplant	Mango	Quince
Black Sapote	Feijoa	Mangosteen	Rambutan
Blackberry	Fig	Medlar	Raspberry
Blueberry	Granadilla	Miracle Fruit	Rollinia
Boysenberry	Grape	Mulberry	Santol
Brazil Cherry	Grapefruit	Nashi	Sapodilla
Breadfruit	Grumichama	Nectarine	Shaddock
Caimito (Star Apple)	Guava	Orange	Soursop
Cape Gooseberry	Hog Plum	Passionfruit	Sweetsop (Sugar Apple)
Capsicum	Jaboticaba	Pawpaw	Strawberry
Carambola (Starfruit)	Jackfruit	Peach	Tamarillo
Cashew Apple	Jew Plum	Peacharine	Tangelo
Casimiro (White Sapote)	Ju jube	Pear	Tomato
Cherimoya	Kiwifruit	Pepino	Wax jambu (Rose Apple)
Cherry	Lemon	-	
-			

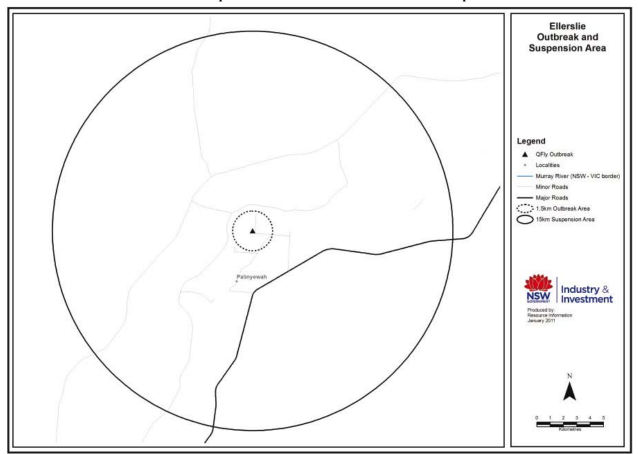
# **SCHEDULE 1 – Host fruit**

# **SCHEDULE 2 – Outbreak Area**

The portion of New South Wales within a 1.5 kilometre radius of the coordinates decimal degrees -33.80872 South and 142.02888 East, being the area within the 1.5 kilometre radius circle (broken line) in the map in Schedule 4.

# **SCHEDULE 3 – Suspension Area**

The portion of New South Wales within a 15 kilometre radius of coordinates decimal degrees -33.80872 South and 142.02888 East (excluding the Outbreak Area), being the area between the 1.5 kilometre radius circle (broken line) and the 15 kilometre radius circle (unbroken line) in the map in Schedule 4.





# SCHEDULE 5 – Exceptions for movement of host fruit

### Host fruit that has received an approved treatment

- 1. Movement of host fruit that has received an approved treatment prior to movement, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure that:
    - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
    - (ii) in the case of host fruit that has been consigned as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
    - (iii) any individual package contains only one kind of host fruit; and
    - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
      - (A) the district of production; and
      - (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the business is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
      - (C) a brief description of the contents of the package;
    - (v) where the host fruit originates from a property or facility which is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed, labelled and certified in accordance with any conditions prescribed in the Certification Assurance Arrangement.

# Untreated host fruit for processing

- 2. Movement of untreated host fruit for processing, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and
  - (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
    - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
    - (ii) the host fruit is securely covered by a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
    - (iii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
    - (iv) the transport vehicle is free of all soil and plant debris after loading; and
    - (v) the transport vehicle travels by the most direct route to the receiving processor; and
  - (c) The owner or occupier of the property or facility at which the host fruit is to be processed must ensure:
    - (i) the host fruit is processed within 24 hours of receipt; and
    - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, must be disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
    - (iii) all processing wastes must be disinfested by heat or freezing or be buried.

#### Outer Area host fruit on a direct journey through the Outbreak Area or Suspension Area into the Outer Area

- 3. Movement of host fruit originating within the Outer Area and moving on a direct journey through the Outbreak Area or the Suspension Area into the Outer Area, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit is securely transported by covering with a tarpaulin, shade cloth, bin cover or other covering or contained within the covered transport vehicle so as to prevent infestation by Queensland fruit fly and spillage during transportation.

# Untreated Suspension Area host fruit on a dir ect journey to an end destination having no r estrictions on account of Queensland fruit f y

- 4. Movement of host fruit originating within the Suspension Area and moving on a direct journey to an end destination which has no restrictions on account of Queensland fruit fly, subject to the following conditions:
  - (a) The owner or occupier of the property or facility from which the host fruit originates must ensure that the host fruit remains under secure conditions from post harvest to the time of dispatch and transport, except when impractical during packing and grading activities; and

- (b) Prior to movement, the owner or occupier of the property or facility from which the host fruit originates must ensure:
  - (i) all bins or containers and any vehicles to be used for the transportation of host fruit ("transport vehicle") are free from all plant debris and soil prior to packing and loading; and
  - (ii) the host fruit must be loaded onto or into a transport vehicle on a hard surface and not within the orchard from which the host fruit was sourced; and
  - (iii) the transport vehicle is free of all soil and plant debris after loading; and
  - (iv) the host fruit is transported under secure conditions that include:
    - (A) unvented packages or vented packages with the vents secured with mesh with a maximum aperture of 1.6mm prior to dispatch; or
    - (B) shrink-wrapped and sealed as a palletised unit; or
    - (C) fully enclosed under tarpaulins, shade cloth, bin cover or other covering which provides a maximum aperture of 1.6mm,
    - so as to prevent infestation by Queensland fruit fly and spillage during transportation; and
  - (v) the transport vehicle travels by the most direct route.

# SCHEDULE 6 – Approved treatments for host fruit

# **Preharvest Treatment and Inspection**

- 1. Tomatoes:
  - (a) treated preharvest with an application of dimethoate or fenthion or trichlorfon in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 2. Capsicums and chillies:
  - (a) treated preharvest with an application of dimethoate in accordance with all label directions for the control of Queensland fruit fly, and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 3. Stonefruit:
  - (a) treated preharvest with an application of fenthion in accordance with all label directions for the control of Queensland fruit fly; and
  - (b) inspected postharvest at the rate of at least 1 package in every 100 or part thereof, and found free of fruit fly larvae and free of broken skin.
- 4. Table grapes:
  - (a) treated preharvest for the control of Queensland fruit fly, with a program of:
    - (i) bait sprays with an insecticide containing 0.24 g/L spinosad as the only active constituent in accordance with all label directions; or
    - (ii) bait sprays with an insecticide containing 1150 g/L maldison as the only active constituent in accordance with all label and APVMA permit (PER12359) directions; or
    - (iii) cover sprays using an insecticide containing 550 g/L fenthion as the only active constituent in accordance with all label and APVMA permit (PER11643) directions; and
  - (b) inspected postharvest where a sample of the fruit is inspected and found free of fruit fly larvae and free of broken skin.

# **Postharvest Dimethoate Dip**

- 5. Any host fruit, excluding capsicum (hollow-fruited), chilli (hollow-fruited), cumquat and strawberries, treated with a postharvest dip using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions; where dipping is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and
  - (b) Pomefruit, where a non-recovery gloss wax and or a compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# **Postharvest Dimethoate Flood Spray**

- 6. Any host fruit, excluding cumquat, eggplant and strawberries, treated with a postharvest flood spray using an insecticide containing 400 g/L dimethoate as its only active constituent in accordance with all label and APVMA permit (PER12074) directions, where spraying is the last treatment before packing except in the case of:
  - (a) Citrus, where a non-recovery gloss wax coating and or a compatible fungicide as specified on the label may be applied within 24 hours of treatment; and

(b) Pomefruit, where a non-recovery gloss wax coating and or compatible fungicide as specified on the label may be applied within 3 hours of treatment.

# Postharvest Methyl Bromide Fumigation

- 7. Any host fruit fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent in accordance with all label and APVMA permit (PER10699) directions, at the following rates:
  - (a)  $10^{\circ}C 14.9^{\circ}C$  at 48 g/m3 for 2 hours; or
  - (b)  $15^{\circ}C 20.9^{\circ}C$  at 40 g/m3 for 2 hours; or
  - (c)  $21^{\circ}C 25.9^{\circ}C$  at 32 g/m3 for 2 hours; or
  - (d)  $26^{\circ}C 31.9^{\circ}C$  at 24 g/m3 for 2 hours.

# **Postharvest Cold Treatment**

- 8. Any appropriate host fruit treated postharvest at a temperature of:
  - (a)  $0^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 14 days; or
  - (b)  $1^{\circ}C 3^{\circ}C \pm 0.5^{\circ}C$  for a minimum of 16 days (Lemons minimum 14 days).

# Land and Property Management Authority

# ARMIDALE OFFICE 108 Faulkner Street (PO Box 199A), Armidale NSW 2350 Phone: (02) 6770 3100 Fax (02) 6772 8782

## **APPOINTMENT OF TRUST BOARD MEMBERS**

PURSUANT to section 93 of the Crown Lands Act 1989, the persons whose names are specified in Column 1 of the Schedule hereunder, are appointed for the terms of office specified, as members of the trust board for the reserve trust specified opposite thereto in Column 2, which has been established and appointed as trustee of the reserve referred to opposite thereto in Column 3 of the Schedule.

> TONY KELLY, M.L.C., Minister for Lands

#### SCHEDULE

Column 1	Column 2		
Kelvin GLEESON	Bundarra		
(re-appointment),	Recreation		
Graeme James	Reserve Trust.		
SMITH			
(re-appointment),			
Jeffrey Roger DEZIUS			
(new appointment),			
Robert BAKER			
(new appointment),			
John Henry HYATT			
(new appointment),			
Robert John DWYER			
(new appointment).			

Column 3 Reserve No.: 91106. Public Purpose: Public recreation. Notified: 14 April 1978. File No.: AE81 R 46.

Term of Office

For a term commencing 1 January 2011 and expiring 31 December 2015.

# GOULBURN OFFICE 159 Auburn Street (PO Box 748), Goulburn NSW 2580 Phone: (02) 4824 3700 Fax: (02) 4822 4287

# APPOINTMENT OF TRUST BOARD MEMBERS

PURSUANT to section 93 of the Crown Lands Act 1989, the persons whose names are specified in Column 1 of the Schedules hereunder, are appointed for the terms of office specified, as members of the trust board for the reserve trust specified opposite thereto in Column 2, which has been established and appointed as trustee of the reserve referred to opposite thereto in Column 3 of the Schedules.

> TONY KELLY, M.L.C., Minister for Lands

### SCHEDULE 1

Column 1 John Clarence ENGLAND (re-appointment).

Column 2Column 3Adaminaby GolfReserve NCourse ReservePublic PunTrust.recreating

Reserve No.: 1002938. Public Purpose: Public recreation and environmental protection. Notified: 19 May 2000. File No.: GB00 R 12.

## Term of Office

For a term commencing the date of this notice and expiring 29 December 2015.

### SCHEDULE 2

Column 2

Gundillion

Recreation

Reserve Trust.

Column 1 Jason Luke HINDMARSH (new member), John Robert HINDMARSH (new member). *Column 3* Reserve No.: 46380. Public Purpose: Public recreation. Notified: 8 March 1911. File No.: 08/6558.

# Term of Office

For a term commencing the date of this notice and expiring 18 December 2013.

# GRAFTON OFFICE 76 Victoria Street (PO Box 272), Grafton NSW 2460 Phone: (02) 6640 3400 Fax: (02) 6642 5375

## **ROADS ACT 1993**

### ORDER

#### Transfer of a Crown Road to a Council

IN pursuance of the provisions of section 151, Roads Act 1993, the Crown roads specified in Schedule 1 is hereby transferred to the Roads Authority specified in Schedule 2 hereunder, as from the date of publication of this notice and as from the date, the road specified in Schedule 1, ceases to be Crown road.

TONY KELLY, M.L.C., Minister for Lands

#### **SCHEDULE 1**

Parish – North Bellingen; County – Raliegh; Land District – Bellingen; Shire – Bellingen Shire Council

Road south of Lots 364 and 365, DP 755553.

Width to be Transferred: Whole width.

#### **SCHEDULE 2**

Roads Authority: Bellingen Shire Council.

Council Reference: 2010/af-307, L991, L992.

LPMA Reference: 11/00891.

#### **SCHEDULE 1**

Parish – Buller; County – Buller; Land District – Casino; Shire – Kyogle Council

The un-named section of Crown road known as Goanna Creek Road commenning at its intersection with Duck Creek Road and then running in a generally south-easterly direction through Lot 14, DP 751047; Lots 1 and 2, DP 747578 and Lots 7 and 10, DP 751047, through to a point approximately 40 metres past the point where the Crown road meets the northernmost bounary of Lot 6, DP 751047.

Width to be Transferred: Whole width.

## SCHEDULE 2

Roads Authority: Kyogle Council.

Council Reference: GAK:JHH, Road Closing.

LPMA Reference: 10/14587.

### NOTIFICATION OF CLOSING OF ROAD

IN pursuance of the provisions of the Roads Act 1993, the road hereunder described is closed and the land comprised therein ceases to be a public road and the rights of passage and access that previously existed in relation to the road are extinguished. On road closing, title to the land comprising the former public road vests in the body specified in the Schedule hereunder.

> TONY KELLY, M.L.C., Minister for Lands

Description

Land District – Lismore; L.G.A. – Richmond Valley

Road Closed: Lot 1, DP 1156485 at East Coraki, Parish Coraki, County Rous.

File No.: GF07 H 81.

Schedule

On closing, the land within Lot 1, DP 1156485 remains vested in the State of New South Wales as Crown Land.

#### **ERRATUM**

Land District – Grafton; Council – Clarence Valley Council

THE notification appearing in the *New South Wales Government Gazette* of 21 January 2011, Folio 129, under the heading "Addition to Reserved Crown Land" in respect of Lot and DP, in the description, replace "Lot 7009 DP92626 " with, "Lot 7009 DP92606".

File No.: GF80 R 269.

TONY KELLY, M.L.C., Minister for Lands

# GRIFFITH OFFICE 2nd Floor, Griffith City Plaza, 120–130 Banna Avenue (PO Box 1030), Griffith NSW 2680 Phone: (02) 6962 3600 Fax: (02) 6962 5670

# NOTIFICATION OF CLOSING OF PUBLIC ROAD

IN pursuance of the provisions of the Roads Act 1993, the road hereunder described is closed and the land comprised therein ceases to be a public road and the rights of passage and access that previously existed in relation to the road are extinguished. Upon closing, title to the land, comprising the former public road, vests in the body specified in the Schedule hereunder.

> TONY KELLY, M.L.C., Minister for Lands

Description

*Parish – Willimbong; County – Cooper; Land of District – Yanco; L.G.A. – Leeton* 

Road Closed: Lot 1, DP 1158841 at Corbie Hill.

File No.: GH03 H 84 (MR).

Schedule

On closing, the land comprised in Lot 1, DP 1158841 becomes vested in Leeton Shire Council as operational land for the purposes of the Local Government Act 1993.

Council's Reference: JB/VH/82.08/09.

#### Description

Parish – Edon; County – Cooper; Land District – Yanco; L.G.A. – Leeton

Road Closed: Lots 1 and 2, DP 1146716.

File No.: LN95 H 31 (MR).

Schedule

On closing, title to the land comprised in Lots 1 and 2 remains vested in the Crown as Crown Land.

# MOREE OFFICE Frome Street (PO Box 388), Mor ee NSW 2400 Phone: (02) 6750 6400 Fax: (02) 6752 1707

# NOTIFICATION OF CLOSING OF ROADS

IN pursuance of the provisions of the Roads Act 1993, the roads hereunder described are closed and the land comprised therein ceases to be public road and the rights of passage and access that previously existed in relation to the roads is extinguished. On road closing, title to the land comprising the former public roads vests in the body specified in the Schedule hereunder.

TONY KELLY, M.L.C., Minister for Lands

Description

Land District – Narrabri; Council – Narrabri; Parish – Lindesay; County – Nandewar

Roads Closed: Lot 1 in DP 1145037.

File No.: ME06 H 243.

#### Schedule

On closing, title to the land within Lot 1 in DP 1145037 remains vested in the State of New South Wales as Crown Land.

#### Description

Land District – Warialda; Council – Gwydir; Parish – Hadleigh; County – Burnett

Roads Closed: Lot 1 in DP 1157599.

File No.: ME06 H 255.

#### Schedule

On closing, title to the land within Lot 1 in DP 1157599 remains vested in the State of New South Wales as Crown Land.

#### Description

Land District – Moree; Council – Moree Plains; Parishes – Finley, Kinnimo and Willmill; County – Stapylton

Roads Closed: Lots 1, 2 and 3 in DP 1159921.

File No.: ME05 H 401.

#### Schedule

On closing, title to the land within Lots 1, 2 and 3 in DP 1159921 remains vested in the State of New South Wales as Crown Land.

#### Description

Land District – Bingara; Council – Gwydir; Parish – Pallal; County – Murchison

Roads Closed: Lots 1 and 2 in DP 1159923.

File No.: ME05 H 194.

#### Schedule

On closing, title to the land within Lots 1 and 2 in DP 1159923 remains vested in the State of New South Wales as Crown Land.

#### ERRATUM

IN the notification which appeared in the *New South Wales Government Gazette* of 19th November 2010, Folio 5514, under the heading "Notification of Closing of Roads" relating to the entry for File No.: 08/2135 the Lots should read Lot 1 in Deposited Plan 1158772 and Lot 2 in Deposited Plan 1158796 in lieu of Lot 1 in Deposited Plan 1158796.

File No.: 08/2135.

TONY KELLY, M.L.C., Minister for Lands

# REVOCATION OF RESERVATION OF CROWN LAND

PURSUANT to section 90 of the Crown Lands Act 1989, the reservation of Crown Land specified in Column 1 of the Schedule hereunder, is revoked to the extent specified opposite thereto in Column 2 of the Schedule.

> TONY KELLY, M.L.C., Minister for Lands

#### **SCHEDULE**

Column 2

Column 1

Land District: Narrabri. Local Government Area: Walgett Shire Council. Locality: Burren Junction. Reserve No.: 60917. Public Purpose: Camping and travelling stock. Notified: 25 January 1929. File No.: ME96 H 19. Lot 1, DP No. 1153934, Parish Burren East, County Jamison, area of about 9.067 hectares.

Note: Subsequent to this revocation it is intended that Lot 1 in Deposited Plan 1153934 be sold to Walgett Shire Council.

### WITHDRAWAL OF RESERVE FROM CONTROL OF LIVESTOCK HEALTH AND PEST AUTHORITY

PURSUANT to section 86(1) of the Rural Lands Protection Act 1998, the part of the reserve specified in Column 1 of the Schedule hereunder, is withdrawn from the control of the authority specified opposite thereto in Column 2 of the Schedule.

> TONY KELLY, M.L.C., Minister for Lands

## SCHEDULE

# Column 1

Land District: Narrabri. Livestock Heath and Pest Authority District: North West. Local Government Area: `Walgett Shire Council. Locality: Burren Junction. North West Livestock Health and Pest Authority.

NEW SOUTH WALES GOVERNMENT GAZETTE No. 12

\_\_\_\_\_

Column 2 North West I

# 4 February 2011

#### Column 1

Column 2

Reserve No. 60917, for the public purpose of camping and travelling stock, notified in the *New South Wales Government Gazette* of 25 January 1929, being an area of about 9.067 hectares and identified by Lot 1, DP 1153934, Parish of Burren East, County of Jamison revoked this day. File No.: ME96 H 19.

# REVOCATION OF RESERVATION OF CROWN LAND

PURSUANT to section 90 of the Crown Lands Act 1989, the reservation of Crown Land specified in Column 1 of the Schedule hereunder, is revoked to the extent specified opposite thereto in Column 2 of the Schedule.

TONY KELLY, M.L.C., Minister for Lands

# SCHEDULE

Column 1

Column 2

Land District: Narrabri. Local Government Area: Walgett Shire Council. Locality: Burren Junction. Reserve No.: 160024. Public Purpose: Future public requirements. Notified: 29 April 1988. File No.: ME96 H 19. Lot 49, DP No. 40744, Parish Burren East, County Jamison, total area of about 3.352 hectares.

Note: Subsequent to this revocation it is intended that Lot 49 in Deposited Plan 40744 be sold to Walgett Shire Council.

# NEWCASTLE OFFICE 437 Hunter Street, Newcastle NSW 2300 (PO Box 2185, Dangar NSW 2309 Phone: (02) 4920 5000 Fax: (02) 4925 3489

# NOTIFICATION OF CLOSING OF PUBLIC ROAD

IN pursuance of the provisions of the Roads Act 1993, the road hereunder described is closed and the land comprised therein ceases to be a public road and the rights of passage and access that previously existed in relation to the road are extinguished. On road closing, title to the land comprising the former public road vests in the body specified in the Schedule hereunder.

> TONY KELLY, M.L.C., Minister for Lands

Description

Parish – Popran; County – Northumberland; Land District – Gosford; L.G.A. – Gosford

Road Closed: Lots 1 and 2, DP 1152765 (not being land under the Real Property Act).

File No.: MD06 H 91.

### Schedule

On closing, the land within Lots 1 and 2, DP 1152765 remains vested in the State of New South Wales as Crown Land.

#### DECLARATION OF A PUBLIC PURPOSE PURSUANT TO SECTION 3 OF THE CROWN LANDS ACT 1989

PURSUANT to section 3 of the Crown Lands Act 1989, "recreational fishing" is declared to be a public purpose for the purposes of section 87 of the said Act.

TONY KELLY, M.L.C., Minister for Lands

# NOWRA OFFICE 5 O'Keefe Avenue (PO Box 309), Nowra NSW 2541 Phone: (02) 4428 9100 Fax: (02) 4421 2172

# NOTIFICATION OF CLOSING OF ROAD

IN pursuance of the provisions of the Roads Act 1993, the road hereunder described is closed and the land comprised therein ceases to be public road and the rights of passage and access that previously existed in relation to the road are extinguished. On road closing, title to the land comprising the former public road vests in the body specified in the Schedule hereunder.

> TONY KELLY, M.L.C., Minister for Lands

Description

Parish – Broughton; County – Camden; Land District – Kiama; Local Government Area – Kiama

Road Closed: Lot 1, DP 1158331 at Rose Valley, subject to a right of carriageway created by DP 1158331.

File No.: NA07 H 154.

Schedule

On closing, the land within Lot 1, DP 1158331 remains vested in the State of New South Wales as Crown Land.

Description

Parish – Meringo; County – Auckland; Land District – Bega; Local Government Area – Bega Valley

Road Closed: Lots 1 to 7, DP 1157601 at Buckajo and Numbugga, subject to rights of carriageway created by DP 1157601.

File No.: 09/05445-7.

Schedule

On closing, the land within Lots 1-7, DP 1157601 remains vested in the State of New South Wales as Crown Land.

# APPOINTMENT OF RESERVE TRUST AS TRUSTEE OF A RESERVE

PURSUANT to section 92(1) of the Crown Lands Act 1989, the reserve trust specified in Column 1 of the Schedule hereunder, is appointed as trustee of the reserve specified opposite thereto in Column 2 of the Schedule.

> TONY KELLY, M.L.C., Minister for Lands

#### SCHEDULE

Column 1 Crown Lands Reserve Trust. Column 2 Reserve No.: 180069. Public Purpose: Port facilities and services. Notified: 28 June 1996. File No.: NA96 R 16.

# ORANGE OFFICE 92 Kite Street (PO Box 2146), Orange NSW 2800 Phone: (02) 6391 4300 Fax: (02) 6362 3896

# NOTIFICATION OF CLOSING OF PUBLIC ROAD

IN pursuance of the provisions of the Roads Act 1993, the road hereunder described is closed and the land comprised therein ceases to be a public road and the rights of passage and access that previously existed in relation to the road are extinguished. On road closing, title to the land comprising the former public road vests in the body specified in the Schedule hereunder.

> TONY KELLY, M.L.C., Minister for Lands

Description

Parish – Bangaroo; County – Bathurst; Land District – Cowra; L.G.A. – Cowra

Road Closed: Lot 1 in Deposited Plan 1158400.

File No.: OE05 H 285.

#### Schedule

On closing, title to the land comprised in Lot 1 remains vest in the Crown as Crown Land.

#### Description

Parish – Orange; County – Wellington; Land District – Orange

Road Closed: Lot 4 in Deposited Plan 1108024.

File No.: 10/15604.

#### Schedule

On closing, the land within Lot 4 in DP 1108024 remains vested in Orange City Council as operational land for the purposes of the Local Government Act 1993.

Council Reference: PR 21760.

#### Description

Parish – Eusdale; County – Roxburgh; Land District – Bathurst; L.G.A. – Bathurst Regional

Road Closed: Lot 1, DP 1159664 (not being land under the Real Property Act).

File No.: CL/00191.

#### Schedule

On closing, the land within Lot 1, DP 1159664 remains vested in the State of New South Wales as Crown Land.

#### Description

# Parish – Cargo; County – Ashburnham; Land District – Molong; L.G.A. – Cabonne

Road Closed: Lot 1, DP 1158246 (subject to easement created by Deposited Plan 1158246 and not being land under the Real Property Act).

File No.: OE00 H 169.

#### Schedule

On closing, the land within Lot 1, DP 1159664 remains vested in the State of New South Wales as Crown Land.

Description

Parish – Abercorn; County – Westmoreland; Land District – Lithgow; L.G.A. – Oberon

Road Closed: Lots 1 and 2, DP 1152451 (subject to Right of Carriageway created by Deposited Plan 1152451 and not being land under the Real Property Act).

File No.: CL/00222.

#### Schedule

On closing, the land within Lots 1 and 2, DP 1152451 remains vested in the State of New South Wales as Crown Land.

Description

Parish – Cullen Bullen; County – Roxburgh; Land District – Lithgow; L.G.A. – Lithgow

Road Closed: Lot 1, DP 1159667 (not being land under the Real Property Act).

File No.: CL/00339.

#### Schedule

On closing, the land within Lot 1, DP 1159667 remains vested in the State of New South Wales as Crown Land.

#### Description

Parish – Apsley; County – Bathurst; Land District – Bathurst; L.G.A. – Bathurst Regional

Road Closed: Lot 1, DP 1158235 (not being land under the Real Property Act).

File No.: 08/6523.

### Schedule

On closing, the land within Lot 1, DP 1158235 remains vested in the State of New South Wales as Crown Land.

#### Description

Parish – Kamandra; County – Ashburnham; Land District – Parkes; L.G.A. – Parkes

Road Closed: Lot 1, DP 1159663 (not being land under the Real Property Act).

File No.: CL/00151.

# Schedule

On closing, the land within Lot 1, DP 1159663 remains vested in the State of New South Wales as Crown Land.

#### Description

Parish – Tongbong; County – Phillip; Land District – Rylstone; L.G.A. – Mid-Western Regional

Road Closed: Lot 1, DP 1159640 (not being land under the Real Property Act).

File No.: CL/00409.

#### Schedule

On closing, the land within Lot 1, DP 1159640 remains vested in the State of New South Wales as Crown Land.

#### Description

Parish – Goobang; County – Ashburnam; Land District – Parkes; L.G.A. – Parkes

Road Closed: Lots 1 and 2, DP 1159376 (subject to easement for access created by Deposited Plan 1159376 and not being land under the Real Property Act).

File No.: CL/00468.

#### Schedule

On closing, the land within Lots 1 and 2, DP 1159376 remains vested in the State of New South Wales as Crown Land.

#### Description

Parish – Errol; County – Bathurst; Land District – Blayney; L.G.A. – Blayney

Road Closed: Lot 1, DP 1159654 (not being land under the Real Property Act).

File No.: CL/00518.

#### Schedule

On closing, the land within Lot 1, DP 1159654 remains vested in the State of New South Wales as Crown Land.

#### Description

Parish – Tongbong; County – Phillip; Land District – Rylstone; L.G.A. – Mid-Western Regional

Road Closed: Lot 1, DP 1158799 (not being land under the Real Property Act).

File No.: CL/00771.

#### Schedule

On closing, the land within Lot 1, DP 1158799 remains vested in the State of New South Wales as Crown Land.

#### Description

Parish – Cullen Bullen; County – Roxburgh; Land District – Lithgow; L.G.A. – Lithgow

Road Closed: Lot 1, DP 1158238 (subject to easement created by Deposited Plan 1158238 and not being land under the Real Property Act).

File No.: 08/4193.

#### Schedule

On closing, the land within Lot 1, DP 1158238 remains vested in the State of New South Wales as Crown Land.

#### Description

*Parish – Clandulla; County – Roxburgh; Land District – Rylstone; L.G.A. – Lithgow* 

Road Closed: Lot 1, DP 1158632 (not being land under the Real Property Act).

File No.: 08/0150.

#### Schedule

On closing, the land within Lot 1, DP 1158632 remains vested in the State of New South Wales as Crown Land.

#### Description

Parish – Capertee; County – Roxburgh; Land District – Rylstone; L.G.A. – Lithgow

Road Closed: Lot 1, DP 1158240 (not being land under the Real Property Act).

File No.: 08/0156.

Schedule

On closing, the land within Lot 1, DP 1158240 remains vested in the State of New South Wales as Crown Land.

#### Description

Parish – Beaufort; County – Bathurst; Land District – Blayney; L.G.A. – Blayney

Road Closed: Lot 1, DP 1158395 (not being land under the Real Property Act).

File No.: CL/00078.

#### Schedule

On closing, the land within Lot 1, DP 1158395 remains vested in the State of New South Wales as Crown Land.

#### Description

Town – Glen Davis; Parish – Gindantherie; County – Cook; Land District – Lithgow; L.G.A. – Lithgow

Road Closed: Lot 1, DP 1158149 (not being land under the Real Property Act).

File No.: 08/7886.

#### Schedule

On closing, the land within Lot 1, DP 1158149 remains vested in the State of New South Wales as Crown Land.

#### Description

Parishes – Walberton and Warrangunia; County – Roxburgh; Land District – Bathurst; L.G.A. – Mid-Western Regional

Road Closed: Lots 1, 2, 3 and 4, DP 1159658 (subject to easement and right of access created by DP 1159658 and not being land under the Real Property Act).

File No.: 08/0143.

#### Schedule

On closing, the land within Lots 1, 2, 3 and 4, DP 1159658 remains vested in the State of New South Wales as Crown Land.

#### Description

Parish – Capertee; County – Roxburgh; Land District – Rylstone; L.G.A. – Lithgow

Road Closed: Lot 1, DP 1159655 (not being land under the Real Property Act).

File No.: 08/0019.

#### Schedule

On closing, the land within Lot 1, DP 1159655 remains vested in the State of New South Wales as Crown Land.

# Description

Parish – Goimbla; County – Ashburnham; Land District – Molong; L.G.A. – Cabonne

Road Closed: Lot 1, DP 1159660 (not being land under the Real Property Act).

File No.: 08/3702.

#### Schedule

On closing, the land within Lot 1, DP 1159660 remains vested in the State of New South Wales as Crown Land.

#### Description

Parish – Ellerslie; County – Cunningham; Land District – Condobolin; L.G.A. – Lachlan

Road Closed: Lot 1, DP 1159653 (subject to right of access created by DP 1159653 and not being land under the Real Property Act).

File No.: CL/00452.

#### Schedule

On closing, the land within Lot 1, DP 1159653 remains vested in the State of New South Wales as Crown Land.

#### Description

#### Parish – Mingelo; County – Narromine; Land District – Parkes; L.G.A. – Parkes

Road Closed: Lot 1, DP 1159662 (not being land under the Real Property Act).

File No.: 09/04125.

#### Schedule

On closing, the land within Lot 1, DP 1159662 remains vested in the State of New South Wales as Crown Land.

### **CROWN LANDS ACT 1989**

#### Erratum

IN the notice appearing in the *New South Wales Government Gazette* No. 6 of the 21 January 2011, Folio 134, under the heading "NOTIFICATION OF CLOSING OF ROAD", in respect of Road Closed: Lots 4 & 5, DP1152776 at Millthorpe, Parish: Lindsay, County Graham should be deleted and Parishes Lindsay and Graham, County Bathurst, inserted in lieu.

File No.: 09/001178.

# SYDNEY METROPOLITAN OFFICE Level 12, Macquarie Tower, 10 Valentine Avenue, Parramatta 2150 (PO Box 3935, Parramatta NSW 2124) Phone: (02) 8836 5300 Fax: (02) 8836 5365

# NOTIFICATION OF CLOSING OF ROAD

IN pursuance of the provisions of the Roads Act 1993, the road hereunder described is closed and the land comprised therein ceases to be public road and the rights of passage and access that previously existed in relation to the road are extinguished. On road closing, title to the land comprising the former public road vests in the body specified in the Schedule hereunder.

> TONY KELLY, M.L.C., Minister for Lands

Description

Parish – Maroota; County – Cumberland; Land District – Windsor; Local Government Area – The Hills Shire

Road Closed: Lot 101, DP 1156031 at Cattai.

File No.: 09/07378.

#### Schedule

On closing, title for the land in Lot 101, DP 1156031 will remain vested in the State of New South Wales as Crown Land.

#### Description

Parish – Hunters Hill; County – Cumberland; Land District – Metropolitan; Local Government Area – Ryde

Road Closed: Lot 1, DP 1156088 at North Ryde.

File No.: 08/11203.

#### Schedule

On closing, title for the land in Lot 1, DP 1156088 will remain vested in the State of New South Wales as Crown Land.

# AUTHORISATION OF ADDITIONAL PURPOSE

IT is hereby notified pursuant to section 121A of the Crown Lands Act 1989, that the purpose specified in Column 1 of the Schedule hereunder, is applied to the whole of the reserve specified opposite thereto in Column 2.

TONY KELLY, M.L.C., Minister for Lands

#### SCHEDULE

*Column 1* Community purposes. Column 2 Reserve No.: 91282. Public Purpose: Child welfare. Notified: 3 November 1978. File No.: 11/00880.

# **RESERVATION OF CROWN LAND**

PURSUANT to section 87 of the Crown Lands Act 1989, the Crown Lands specified in Column 1 of the Schedule hereunder, are reserved as specified opposite thereto in Column 2 of the Schedule.

TONY KELLY, M.L.C., Minister for Lands

#### SCHEDULE

Land District: Willyama. Local Government Area: Unincorporated. Locality: Silverton. Lots 1 to 4 in DP 1147150. Parish: Lewis. County: Yancowinna. Area: 32079 hectares.

Column 1

Column 2

Reserve No. 1014588 for the public purpose of electricity generation and supply. File No.: 09/07929.

# TAMWORTH OFFICE 25-27 Fitzroy Street (PO Box 535), Tamworth NSW 2340 Phone: (02) 6764 5100 Fax: (02) 6766 3805

# NOTIFICATION OF CLOSING OF A ROAD

IN pursuance to the provisions of the Roads Act 1993, the road hereunder specified is closed and the land comprised therein ceases to be a public road and the rights of passage and access that previously existed in relation to the road are extinguished.

> TONY KELLY, M.L.C., Minister for Lands

#### Description

Locality – Moonbi; Land District – Tamworth; L.G.A. – Tamworth

Road Closed: Lot 1 in Deposited Plan 1157778, Parish Perry, County Inglis.

File No.: 07/2526.

Note: On closing, title to the land comprised in Lot 1 will remain vested in the State of New South Wales as Crown Land.

Description

Locality – Garthowen; Land District – Tamworth; L.G.A. – Tamworth

Road Closed: Lots 1 and 2 in Deposited Plan 1159086, Parish Burdekin, County Inglis.

File No.: TH05 H 102.

Note: On closing, title to the land comprised in Lots 1 and 2 will remain vested in the State of New South Wales as Crown Land.

# TAREE OFFICE 98 Victoria Street (PO Box 440), Taree NSW 2430 Phone: (02) 6591 3500 Fax: (02) 6552 2816

# APPOINTMENT OF TRUST BOARD MEMBERS

PURSUANT to section 93 of the Crown Lands Act 1989, the persons whose names are specified in Column 1 of the Schedule hereunder, are appointed for the terms of office specified, as members of the trust board for the reserve trust specified opposite thereto in Column 2, which has been established and appointed as trustee of the reserve referred to opposite thereto in Column 3 of the Schedule.

> TONY KELLY, M.L.C., Minister for Lands

### SCHEDULE

Column 1	Column 2
Tony	Grassy Head
NEUBAUER	Nursery Reserve
(new member),	(R97671) Trust.
Gary James	
HALLINAN	
(new member),	
Moira RYAN	
(re-appointment),	
Dorothy Jean NEL	SON
(re-appointment).	

Column 3 Reserve No.: 97671. Public Purpose: Soil conservation service depot site. Notified: 1 February 1985. File No.: TE05 R 42.

# Term of Office

For a term commencing 10 February 2011 and expiring 9 February 2016.

# WESTERN REGION OFFICE 45 Wingewarra Street (PO Box 1840), Dubbo NSW 2830 Phone: (02) 6883 5400 Fax: (02) 6884 2067

# WITHDRAWAL OF LANDS FROM WESTERN LANDS LEASES

PURSUANT to section 35Q of the Western Lands Act 1901, the lands described in Column 1 of the Schedule hereunder, are withdrawn from the leases described in Column 2 of the Schedule for the purpose of being dedicated as public roads.

TONY KELLY, M.L.C., Minister for Lands

# SCHEDULE

### Descriptions

Counties – Rankin, Booroondarra, Woore and Werunda; Administrative Districts – Cobar and Wilcannia; Shires – Central Darling and Cobar

Column 1 Land Withdrawn From Lease (Lot/DP)	Column 2 Lease Affected by Withdrawal	Column 3 Title affected	Column 4 Area Withdrawn from Lease (ha)	Column 5 Lease Area Following Withdrawal (ha)
1/1159947	5553	3275/765500	25.38	8066
2/1159947	8289	3988/766461	29.42	19875
4/1159947	4555	2389/764352	23.25	4831
7/1159947	4553	2390/764353	50.23	4677
8/1159947	4550	2391/764354	9.214	1781
9/1159947 11/1159947 16/1159947	2784	844/761944	112.7	17325
12/1159947	3212	848/761957	53.74	13762
13/1159947	2785	847/761945	148	14332
15/1159947	2786	850/761948	149	23381
17/1159947	19	1/1133646	57.62	13255
18/1159947	16246	2/1133646	68.57	12354
19/1159947	2717	774/762102	16.85	13001
20/1159947	4022	4588/767752	1190m2	3269
21/1159947	2732	775/762082	704.4m2	12273
22/1159947 24/1159947	3290	1129/762535	98.16	19632
25/1159947	3289	1128/762533	129	21268
26/1159947	347	4590/767754	128.1	41129
27/1159947	4565	2397/764360	29.40	4273
28/1159947	2737	780/761963	19.18	13974

File No.: 10/06459.

### DEDICATION OF CROWN LAND AS PUBLIC ROAD

PURSUANT to section 12 of the Roads Act, 1993, the Crown Land described hereunder is, from the date of publication of this notice, dedicated as public road. The public road hereby dedicated is declared not to be Crown road within the meaning of the Roads Act 1993.

TONY KELLY, M.L.C., Minister for Lands

#### Descriptions

#### Counties – Rankin, Booroondarra, Woore and Werunda; Administrative Districts – Cobar and Wilcannia; Shires – Central Darling and Cobar

Lot 1, DP 1159947; Lot 2, DP 1159947; Lot 3, DP 1159947; Lot 4, DP 1159947; Lot 5, DP 1159947; Lot 6, DP 1159947; Lot 7, DP 1159947; Lot 8, DP 1159947; Lot 9, DP 1159947; Lot 10, DP 1159947; Lot 11, DP 1159947; Lot 12, DP 1159947; Lot 13, DP 1159947; Lot 14, DP 1159947; Lot 15, DP 1159947; Lot 16, DP 1159947; Lot 17, DP 1159947; Lot 18, DP 1159947; Lot 19, DP 1159947; Lot 20, DP 1159947; Lot 21, DP 1159947; Lot 22, DP 1159947; Lot 24, DP 1159947; Lot 25, DP 1159947; Lot 26, DP 1159947; Lot 27, DP 1159947 and Lot 28, DP 1159947.

Note: Affected parts of Crown Reserves 561, 584, 937, 9508, 11342, 45351 and 45353 are hereby revoked.

File No.: 10/06459.

#### **RURAL LANDS PROTECTION ACT 1998**

I, ANTHONY BERNARD KELLY, M.L.C., being the Minister administering the Crown Lands Act 1989, do hereby order that pursuant to section 129 of the Rural Lands Protection Act 1998, the establishment of the stock watering place (SWP) specified in Column 1 of the Schedule hereunder, is revoked to the extent specified opposite thereto in Column 2 of the Schedule.

# TONY KELLY, M.L.C., Minister for Lands

#### **SCHEDULE**

Column 2

20.04 hectares.

17.41 hectares.

Column 1

Stock Watering Place No. 169. Gazette: 17 September 1889. Locality: Noona. Administrative District: Cobar. Parish: Euchara. County: Booroondarra. File No.: 10/06459.

Stock Watering Place No. 170. Gazette: 6 June 1890. Locality: Noona. Administrative District: Cobar. Parish: Bullabulla. County: Rankin. File No.: 10/06459.

Stock Watering Place No. 626. Gazette: 10 August 1910. Locality: Noona. Administrative District: Cobar. Parish: Donald Plain. County: Rankin. File No.: 10/06459. That part within Lot 10, DP 1159947, for an area of

That part within Lot 14,

DP 1159947, for an area of

Those parts within Lots 5 and 6, DP 1159947, for an area of 32.09 hectares.

# WITHDRAWAL OF LANDS FROM WESTERN LANDS LEASES

PURSUANT to section 35Q of the Western Lands Act 1901, the lands described in Column 1 of the Schedule hereunder, are withdrawn from the leases described in Column 2 of the Schedule for the purpose of being dedicated as public roads.

TONY KELLY, M.L.C., Minister for Lands

#### SCHEDULE

Descriptions

Counties – Mossgiel and Blaxland; Administrative District – Hillston North; Shires – Central Darling and Carrathool

Column 1 Land Withdrawn From Lease (Lot/DP)	Column 2 Lease Affected by Withdrawal	Column 3 Title affected	Column 4 Area Withdrawn from Lease (ha)	Column 5 Lease Area Following Withdrawal (ha)
1/1158213	WLL 8372	4153/766658	6.698	907.5
2/1158213	WLL 6614	3416/765705	13.16	1123
3/1158213	WLL 5729	3415/765704	29.82	6205
4/1158213	WLL 5981	3425/765714	68.56	12313
5/1158213	WLL 4582	2402/764365	20.44	3075
6/1158213	WLL 4579	2400/764363	21.58	2714
7/1158213	WLL 4581	2401/764364	22.01	2152
8/1158213 9/1158213 10/1158213 12/1158213	WLL 5980	3519/765812 6541/761422	75.46	10133
11/1158213	WLL 3057	4566/762319	13.24	5769
15/1158213	WLL 868	6384/769267	8.433	3903
16/1158213	WLL 1924	6303/769159	27.56	4303
17/1158213	WLL 9112	4602/767766	41.20	890.0
18/1158213 22/1158213	WLL 7297	3608/765960	7.370	15747
21/1158213 23/1158213	WLL 6398	3607/765959	52.96	16121
24/1158213	WLL 3064	4578/762343	4.178	639.3
25/1158213	WLL 993	4577/767711	49.72	6522
26/1158213	WLL 13142	4989/768939	52.67	12791
28/1158213	WLL 12915	4937/43567	32.47	5258
29/1158213	WLL 4446	2270/764153	53.66	3338
31/1158213	WLL 4749	4579/767713	113.0	47641

File No.: 10/6048.

#### DEDICATION OF CROWN LAND AS PUBLIC ROAD

PURSUANT to section 12 of the Roads Act 1993, the Crown Land described hereunder, is from the date of publication of this notice, dedicated as public road. The public road hereby dedicated is declared not to be Crown road within the meaning of the Roads Act 1993.

TONY KELLY, M.L.C., Minister for Lands

#### Descriptions

Counties – Mossgiel and Blaxland; Administrative District – Hillston North; Shires – Central Darling and Carrathool

Lot 1, DP 1158213; Lot 2, DP 1158213; Lot 3, DP 1158213; Lot 4, DP 1158213; Lot 5, DP 1158213; Lot 6, DP 1158213; Lot 7, DP 1158213; Lot 8, DP 1158213; Lot 9, DP 1158213; Lot 10, DP 1158213; Lot 11, DP 1158213; Lot 12, DP 1158213; Lot 13, DP 1158213; Lot 14, DP 1158213; Lot 15, DP 1158213; Lot 16, DP 1158213; Lot 17, DP 1158213; Lot 18, DP 1158213; Lot 20, DP 1158213; Lot 21, DP 1158213; Lot 22, DP 1158213; Lot 23, DP 1158213; Lot 24, DP 1158213; Lot 25, DP 1158213; Lot 26, DP 1158213; Lot 27, DP 1158213; Lot 28, DP 1158213; Lot 29, DP 1158213; Lot 30, DP 1158213 and Lot 31, DP 1158213.

Note: Affected parts of Crown Reserves 614, 3103, 3135, 6629, 42782 and 48355 are hereby revoked.

File No.: 10/6048.

# NOTIFICATION OF CREATION OF EASEMENT

PURSUANT to Part 4, Division 5, section 52 (1) (b) (ii), Crown Lands Act 1989, the easement described hereunder is created.

TONY KELLY, M.L.C., Minister for Lands

#### Description

County of Killara; Administrative District of Wilcannia; Shire of Central Darling

Purpose: Right of Access.

Land Benefited: Lot 2721, DP 764832.

Land over which Created: The site designated "A" in DP 1154951 affecting Crown reserves 64899 for Commonage (Addn.), notified 9 November 1934, 71522 for Commonage (Addn.), notified 25 May 1945 and 96417 for travelling stock, notified 16 July 1982.

#### TERMS AND CONDITIONS OF RIGHT OF WAY

- 1. The owner of the lot benefited, and every person authorised by them may:
  - (a) by any reasonable means pass across the land burdened, but only within the site of this easement, to get to or from the land benefited, and
  - (b) do anything reasonably necessary for that purpose, including:
    - entering the land burdened, and
    - taking anything on to the land burdened, and
    - carrying out work within the site of this easement, such as constructing, placing, repairing or maintaining trafficable surfaces, driveways or structures.
- 2. In exercising those powers, the owner of the lot benefited must:
  - (a) ensure all work is done properly, and
  - (b) cause as little inconvenience as is practicable to the owner and any occupier of the land burdened, and
  - (c) cause as little damage as is practicable to the land burdened and any improvement on it, and
  - (d) restore the land burdened as nearly as is practicable to its former condition, and
  - (e) make good any collateral damage
  - File No.: 10/4991.

# **Department of Planning**

# **HERITAGE ACT 1977**

Direction Pursuant to Section 34 (1) (a) to List an Item on the State Heritage Register

Government Cottage Archaeological Site

SHR No. 1843

IN pursuance of section 34 (1) (a) of the Heritage Act 1977, I, the Minister for Planning, having considered a recommendation of the Heritage Council of New South Wales, direct the Council to list the item of environmental heritage specified in Schedule "A" on the State Heritage Register. This listing shall apply to the curtilage or site of the item, being the land described in Schedule "B". The listing is subject to the exemptions from approval under section 57 (2) of the Heritage Act 1977, described in Schedule "C" and in addition to the standard exemptions.

Sydney, 16th day of December 2010.

TONY KELLY, M.LC., Minister for Planning

# SCHEDULE "A"

The item known as Government Cottage Archaeological Site, situated on the land described in Schedule "B".

#### SCHEDULE "B"

All those pieces or parcels of land known as Lot 1, Section 11, DP 995355 in Parish of St Matthew, County of Cumberland shown on the plan catalogued HC 2325 in the office of the Heritage Council of New South Wales.

# SCHEDULE "C"

All works (excluding any excavations) to existing residential and domestic buildings which do not affect the fabric or significance of archaeological remains.

### **BUILDING PROFESSIONALS ACT 2005**

# NOTICE

I, the Minister for Planning, under section 4 (7) of the Building Professionals Act 2005, amend the Building Professionals Board Accreditation Scheme by adopting the amendments set out in the Schedule.

The amendments are to commence upon the publication of this notice in the NSW Government Gazette.

Sydney, 24 January 2011.

TONY KELLY, M.L.C., Minister for Planning

# SCHEDULE

Schedule 3, Part 2: Qualifications demonstrating specialty criteria

Under the heading "Category A1-Accredited certifier-building surveying grade 1", add the additional qualifications:

- Post Graduate Diploma in Building Surveying-Bond University
- Master of Building Surveying-Bond University

Under the heading "Category A2-Accredited certifier-building surveying grade 2", add the additional qualifications:

- Graduate Certificate in Building Surveying-Bond University
- Post Graduate Diploma in Building Surveying-Bond University
- Master of Building Surveying-Bond University.

Under the heading "Category A3-Accredited certifier-building surveying grade 3", add the additional qualifications:

- Graduate Certificate in Building Surveying-Bond University
- Post Graduate Diploma in Building Surveying-Bond University
- Master of Building Surveying-Bond University.

# **Roads and Traffic Authority**

# **ROAD TRANSPORT (GENERAL) ACT 2005**

#### Australia Post Temporary Work and Rest Hours Exemption 2011

I, PAUL ENDYCOTT, Acting General Manager, Compliance and Enforcement Branch, pursuant to Clause 117 of the Road Transport (General) Regulation 2005, hereby exempt regulated heavy vehicle drivers employed by Australian Postal Corporation ("Australia Post"), from the standard hours for the solo driver of a regulated heavy vehicle set out in Clause 64 to the Road Transport (General) Regulation 2005, subject to the conditions set out in the Schedule below.

Dated this 2nd day of February 2011.

PAUL ENDYCOTT, Acting General Manager, Compliance and Enforcement Branch, Roads and Traffic Authority

#### SCHEDULE

# 1. Citation

This Exemption may be cited as the Australia Post Temporary Work and Rest Hours Exemption 2011.

#### 2. Commencement

This Exemption takes effect on and from 7 February 2011.

#### 3. Effect

This Exemption remains in force until midnight 7 August 2011, unless it is amended or repealed earlier.

# 4. Interpr etation

Unless stated otherwise, words and expressions used in this Exemption have the same meaning as those defined in the Road Transport (General) Regulation 2005 ("the Regulation").

#### 5. Application

This Exemption applies to solo drivers of regulated heavy vehicles employed by Australia Post, when driving a regulated heavy vehicle in the course of their employment with Australia Post.

#### 6. Exemption

Pursuant to Clause 117 of the Regulation, drivers specified in Clause 5 of this Exemption are exempt from the standard hours for the solo driver of a regulated heavy vehicle as set out in Clause 64 of the Regulation, subject to the conditions set out in clause 7 of this Exemption.

# 7. Conditions

This Exemption applies on the condition that in any period of time mentioned in Column 1 of Table 1, a driver:

- (a) must not work for more than the work time mentioned in Column 2 of Table 1, and
- (b) must have the rest of that period of time off work, with at least the rest time mentioned in Column 3 of Table 1.

Column 1 Time Period	Column 2 Maximum Work Time	Column 3 Minimum Rest Time
5 <sup>1</sup> / <sub>2</sub> hours	5¼ hours	15 continuous minutes rest time
8 hours	7½ hours	30 minutes rest time, in blocks of 15 continuous minutes
11 hours	10 hours	60 minutes rest time, in blocks of 15 continuous minutes
24 hours	12 hours	10 continuous hours stationary rest time
7 days	72 hours	24 continuous hours stationary rest time
14 days	144 hours	3 periods of 24 continuous hours stationary rest time, and 3 night rest breaks

# TABLE 1

#### Explanatory Note

This Exemption applies in New South Wales only and does not exempt from requirements under Commonwealth legislation. Drivers of regulated heavy vehicles working in other States and Territories must comply with the work and rest time limits set out in the laws of those States and Territories.

A copy of this Exemption must be carried by a driver working under this Exemption, and must be produced in response to a request by a Police officer or an authorised officer. It is an offence to contravene a condition of this Exemption.

# **ROAD TRANSPORT (GENERAL) ACT 2005**

### Notice under the Roads Transport (Mass, Loading and Access) Regulation 2005

I, Michael Bushby, Chief Executive of the Roads and Traffic Authority, in pursuance of the Road Transport (Mass, Loading, Access) Regulation 2005, by this Notice, specify the routes and areas on or in which Road Trains may be used subject to any requirements or conditions set out in the Schedule.

MICHAEL BUSHBY, Chief Executive, Roads and Traffic Authority

# SCHEDULE

# 1. Citation

This Notice may be cited as the Roads and Traffic Authority Road Train Notice No. 5/2010.

# 2. Commencement

This Notice takes effect on the date of gazettal.

# 3. Effect

This Notice remains in force until 30 September 2015 from the date of gazettal unless it is amended or repealed earlier.

# 4. Application

This Notice applies to those Road Train vehicles which comply with the Class 2 Road Train Notice 2010, Schedule 1 of the Road Transport (Mass, Loading and Access) Regulation 2005 and Schedule 2 of the Road Transport (Vehicle Registration) Regulation 2007.

Туре	Road No.	Road Name	Starting Point	Finishing Point	Conditions
RT	80	Irrigation Way, Narrandera	HW17 Newell Highway	River Street, Narrandera	

# **ROAD TRANSPORT (GENERAL) ACT 2005**

Notice under Clause 20 of the Road Transport (Mass, Loading and Access) Regulation 2005

FORBES SHIRE COUNCIL, in pursuance of Division 4 of Part 2 of the Road Transport (Mass, Loading, Access) Regulation 2005, by this Notice, specify the routes and areas on or in which 25 metre B-Doubles may be used subject to any requirements or conditions set out in the Schedule.

Dated: 27 January 2011.

CARISSA BYWATER, General Manager, Forbes Shire Council (by delegation from the Minister for Roads)

# SCHEDULE

#### 1. Citation

This Notice may be cited as Forbes Shire Council 25 Metre B-Double Route Notice No. 1/2011.

#### 2. Commencement

This Notice takes effect on the date of gazettal.

# 3. Effect

This Notice remains in force until 30 September 2015 unless it is amended or repealed earlier.

#### 4. Application

This Notice applies to those 25 Metre B-Double vehicles which comply with Schedule 1 of the Road Transport (Mass, Loading and Access) Regulation 2005 and Schedule 2 of the Road Transport (Vehicle Registration) Regulation 2007.

Туре	Road No.	Road Name	Starting Point	Finishing Point	Conditions
25	SR834	Waugan Road, Forbes Shire.	Escort Way (MR377E) west-most intersection.	"Greenview", approx. 13.6 km along Waugan Road from intersection with MR377E.	Maximum travel speed of 80 km/h. Travel is not permitted between 7:30am-8:15 am and 4:00 pm-4:45 pm on school days.

# **ROAD TRANSPORT (GENERAL) ACT 2005**

Notice under Clause 20 the Road Transport (Mass, Loading and Access) Regulation 2005

GRIFFITH CITY COUNCIL, in pursuance of Division 4 of Part 2 of the Road Transport (Mass, Loading, Access) Regulation 2005, by this Notice, specify the routes and areas on or in which Road Trains may be used subject to any requirements or conditions set out in the Schedule.

Date: 1 February 2011.

PETER BROOKS, General Manager, Griffith City Council (by delegation from the Minister for Roads)

# SCHEDULE

# 1. Citation

This Notice may be cited as Griffith City Council Road Train Gazettal Notice No. 1/2011

# 2. Commencement

This Notice takes effect on the date of gazettal.

# 3. Effect

This Notice remains in force until 30 September 2015 unless it is amended or repealed earlier.

# 4. Amendment

This Notice applies to those Road Train vehicles which comply with Schedule 1 of the Road Transport (Mass, Loading and Access) Regulation 2005 and Schedule 2 of the Road Transport (Vehicle Registration) Regulation 2007.

Туре	Road No.	Road Name	Starting Point	Finishing Point	Conditions
RT		Brogden Road, Griffith	Badoco Road	Brown Road	
RT		Brown Road, Griffith	Brogden Road	MR80 Kidman Way	

# **ROAD TRANSPORT (GENERAL) ACT 2005**

Notice under Clause 20 the Road Transport (Mass, Loading and Access) Regulation 2005

WOLLONGONG CITY COUNCIL, in pursuance of Division 4 of Part 2 of the Road Transport (Mass, Loading, Access) Regulation 2005, by this Notice, specify the routes and areas on or in which 25 metre B-Doubles may be used subject to any requirements or conditions set out in the Schedule.

Date: 1 February 2011.

D. FARMER, General Manager, Wollongong City Council (by delegation from the Minister for Roads)

# SCHEDULE

#### 1. Citation

This Notice may be cited as Wollongong City Council 25 Metre B-Double route Notice No. 1/2011.

#### 2. Commencement

This Notice takes effect on the date of gazettal.

# 3. Effect

This Notice remains in force until 1 September 2011 unless it is amended or repealed earlier.

#### 4. Application

This Notice applies to those 25 metre B-Double vehicles which comply with Schedule 1 of the Road Transport (Mass, Loading and Access) Regulation 2005 and Schedule 2 of the Road Transport (Vehicle Registration) Regulation 2007.

Туре	Road No.	Road Name	Starting Point	Finishing Point	Conditions
25		Doyle Avenue, Unanderra	Nolan Street	38 Doyle Avenue	Operation between 6pm and 6am only

#### ROADS ACT 1993

Notice of Dedication of Land as Public Road at Thornton in the Newcastle City Council area

THE Roads and Traffic Authority of New South Wales, by its delegate, dedicates the land described in the schedule below as public road under section 10 of the Roads Act 1993.

T D Craig Manager, Compulsory Acquisition & Road Dedication Roads and Traffic Authority of New South Wales

#### SCHEDULE

ALL that piece or parcel of land situated in the Newcastle City Council area, Parish of Alnwick and County of Northumberland, being that part of Lot 20 Deposited Plan 226431 exclusive of Lot 1 shown on RTA Plan 0009.325.SS.0713 (which said Lot 1 was part of the land resumed, declared to be public road and placed under the control of the Council of the City of Newcastle by proclamation in Government Gazette No.157 dated 10 December 1976, pages 5452 and 5453), being the land referred to in Memorandum of Transfer L157339, being also that part of the land contained in Folio Identifier 20 / 226431 which is described therein as the part formerly in Vol 7114 Fol 48.

(RTA Papers: 9/325.1124)

# **Office of Water**

#### WATER ACT 1912

AN application for a licence, under the section 10 of Part 2 of the Water Act 1912, as amended, has been received as follows:

The University of Sydney for a pump on the Nepean River on Lot 10, DP 712071, Parish of Cook, County of Cumberland, for the irrigation of 14.0 hectares (research cropping) (replacing 10SL040037 and permanent transfer of 60.0 megalitres from 10SL056875) (no increase in annual water entitlement) (Not subject to the 2003 amended Hawkesbury/Nepean Embargo) (Ref:10SL056976)

Any inquiries should be directed to (02) 9895 7194. Written objections, from any local occupier or statutory authority, specifying grounds and how their interests are affected, must be lodged with the NSW Office of Water, PO Box 3720, Parramatta NSW 2124, within 28 days of this publication. GA1813416

> WAYNE CONNERS, Licensing Officer

#### WATER ACT 1912

APPLICATIONS under Part 2 within a Proclaimed (declared) Local Area under section 5 (4) of the Water Act 1912.

Application for a license under section 10 for works within a proclaimed (declared) local area as generally described hereunder have been received from:

#### Murrumbidgee Valley

THE MINISTER ADMINISTERING THE NATIONAL PARKS AND WILDLIFE ACT 1974 for a pump on Lake Tala, on 2//1109149, Parish Talpee, County Caira, for conservation of water and water supply for environmental rehabilitation. (40SL71211)

Any enquiries regarding the above should be directed to (02) 6953 0700. Written objections from any local occupier or statutory authority, specifying grounds and how their interests are affected, must be lodged with the NSW Office of Water, PO Box 156, Leeton NSW 2705, within 28 days of the date of this publication. (GA1813417)

S. F. WEBB, Licensing Manager, Licensing South

# **Other Notices**

# APPRENTICESHIP AND TRAINEESHIP ACT 2001

NOTICE is given that the Commissioner for Vocational Training has made a Vocational Training Order for the recognised traineeship vocation of School Support Services under Section 6 of the Apprenticeship and Traineeship Act 2001.

The Order specifies a number of matters relating to the required training for this vocation, including the term/s of training, probationary period/s, and course/s of study to be undertaken.

The Order will take effect from the date of publication in the *NSW Government Gazette*.

A copy of the Order may be inspected at any Stat&raining Services Regional Off ce of the Department of Education and Training or on the Internet at https://www.training.nsw.gov. au/cib\_vto/cibs/cib\_493.html

Notice is also given that the recognised traineeship vocation of Public Sector – Education Support is now repealed.

# **ASSOCIATIONS INCORPORATION ACT 2009**

Cancellation of Incorporation Pursuant to Section 72

TAKE notice that the incorporation of the following associations is cancelled by this notice pursuant to section 72 of the Associations Incorporation Act 2009.

Cancellation is effective as at the date of gazettal.

- Hunter Herb & Garden Club Incorporated Inc9877987
- Lane Cove Tunnel Action Group (LCTAG) Incorporated – Inc9876838
- Community Colleges (NSW) Incorporated Y2782746
- Gunnedah and District Cancer Support Group Incorporated – Y2494310
- Quota International of West Wyalong Incorporated Y0527826
- Forbes and Parkes Masonary Contractors Association Incorporated – Inc9882603

Adamstown Bowling Club Incorporated – Inc9882783

Poets' Union Incorporated – Y1945602 Apollo Netball Club Central Coast Incorporated – Inc9884374

Dungog Garden Club Incorporated – Y2280630

International Institute of Sport Incorporated – Inc9875445

- Freshwater Chamber of Commerce Incorporated Inc9878864
- True Conservation Association Incorporated Inc9888388

Eden Retirement Village Incorporated - Inc9889480

Dated this 1st day of February 2011.

ROBYNE LUNNEY, A/Manager, Financial Analysis, Registry of Co-operatives & Associations, Off ce of Fair Trading, Department of Services, Technology & Administration

# ASSOCIATIONS INCORPORATION ACT 2009

Reinstatement of Cancelled Association Pursuant to Section 84

THE incorporation of PENRITH VALLEY SPORTS FOUNDATION INCORPORATED (Inc9875481) cancelled on 15 October 2010 is reinstated pursuant to section 84 of the Associations Incorporation Act 2009.

Dated this 27th day of January 2011.

KERRI GRANT, A/g General Manager, Registry of Co-operatives and Associations, NSW Fair Trading

# **ASSOCIATIONS INCORPORATION ACT 2009**

Reinstatement of Cancelled Association Pursuant to Section 84

THE incorporation of BELLINGEN HOCKEY CLUB INCORPORATED (INC6430902) cancelled on 28 January 2011 is reinstated pursuant to section 84 of theAssociations Incorporation Act 2009.

Dated this 31st day of January 2011.

KERRI GRANT, A/g General Manager, Registry of Co-operatives and Associations, NSW Fair Trading

# **ASSOCIATIONS INCORPORATION ACT 2009**

Reinstatement of Cancelled Association Pursuant to Section 84

THE incorporation of BENNELONG PIST OL CLUB INC (Y0860130) cancelled on 28 January 201 1 is reinstated pursuant to section 84 of the Associations Incorporation Act 2009.

Dated this 31st day of January 2011.

KERRI GRANT, A/g General Manager, Registry of Co-operatives and Associations, NSW Fair Trading

# **ASSOCIATIONS INCORPORATION ACT 2009**

Cancellation of Incorporation Pursuant to Section 76

TAKE notice that the incorporation of the following associations is cancelled by this notice pursuant to section 76 of the Associations Incorporation Act 2009.

Cancellation is effective as at the date of gazettal. Outback Dragons Dubbo Inc – Inc9894492 Newtown Park Speedway Club Incorporated – Inc9877138

Dated this 28th day of January 2011.

ROBYNE LUNNEY, A/Manager, Financial Analysis, Registry of Co-operatives and Associations, Off ce of Fair Trading, Department of Services, Technology and Administration

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# AUSTRALIAN JOCKEY AND SYDNEY TURF CLUBS MERGER ACT 2010

# Order

I, KEVIN GREENE, MP, Minister for Gaming and Racing, being satisf ed that the pre-conditions set out in section 8(2) of the Australian Jockey and Sydney Turf Clubs Merger Act 2010 ("the Act") have been met, hereby declare, pursuant to section 8(1) of the Act, Australian Turf Club Limited ACN 148 157 288 to be the mer ged racing club for the purposes of the Act from the date this Order is publishedAND hereby specify 7 February 201 1 as the mer ger f nalisation day for the purposes of the Act.

Dated at Sydney this 2nd day of February 2011.

KEVIN GREENE M.P., Minister for Gaming and Racing

## **CO-OPERATIVES ACT 1992**

Notice under Section 601AA of the Corporations Act 2001 as Applied by Section 325 of the Co-operatives Act 1992

NOTICE is hereby given that the Co-operative mentioned below will be deregistered when two months have passed since the publication of this notice.:

Islamic Co-operative (Australia) Limited

Dated this thirty-f rst day of January 2011.

R. LUNNEY, Delegate of the Registrar of Co-Operatives

#### **CO-OPERATIVES ACT 1992**

Notice under section 601AA of the Corporations Act 2001 as applied by section 325 of the Co-Operatives Act 1992

NOTICE is hereby given that the Co-operative mentioned below will be deregistered when two months have passed since the publication of this notice.

Valley Originals Art and Craft Co-operative Ltd

Dated this second day of February 2011

R LUNNEY, Delegate of the Registrar of Co-Operatives

# NATIONAL PARKS AND WILDLIFE ACT 1974

Bundjalung and Jackywalbin State Conservation Areas Draft Plan of Management

A draft plan of management for the above reserves has been prepared and is on exhibition until 9 May 2011.

Copies of the plan are available free of char ge from the NPWS Northern Rivers Regional Of f ce, 75 Main Street, Alstonville (phone 02 6627 0200). The plan is also on the website: www.environment.nsw.gov.au.

Written submissions on the plan must be received by The Ranger, Bundjalung and Jackywalbin SCA, NPWS, PO Box 856, Alstonville NSW 2477 by 9 May 2011.

All submissions received by NPWS are a matter of public record and are available for public inspection upon request. Your comments on this plan may contain information that is de f ned as "personal information" under the NSW Privacy and Personal Information Protection Act 1998. The submission of personal information with your comments is voluntary.

# NATIONAL PARKS AND WILDLIFE ACT 1974

Watagans National Park and Jilliby SCA Belford National Park Mann River Nature Reserve Woodford Island Nature Reserve Duroby Nature Reserve Plans of Management

A plan of management for Mann River Nature Reserve was adopted by the Minister for Climate Change and the Environment on 17 November 2010. Plans of management for Watagans National Park and Jilliby State Conservation Area and for Duroby Nature Reserve were adopted by the Minister on 10 December 2010. A plan for Woodford Island Nature reserve was adopted on 20 December 2010, and a plan for Belford National Park was adopted on 31 December 2010.

Copies of the Watagans and Belford plans are available from the NPWS off ce at 207Albany Street, Gosford (phone 4320 4200). Copies of the Woodford Island and Duroby plans are available from the NPWS off ce at 75 Main Street, Alstonville (6627 0200). Copies of the Mann River plan are available from the NPWS off ce at 87 Faulkner Street, Armidale (6776 0000). The plans are also on the website: www.environment.nsw.gov.au.

# NATIONAL PARKS AND WILDLIFE ACT 1974

Notice of Reservation of a Nature Reserve

I, Professor Marie Bashir, A.C., C.V.O., Governor of the State of New South Wales, with the advice of the Executive Council, reserve the lands described in the Schedule below, part of Minimbah Nature Reserve, under the provisions of section 30A (1) of the National Parks and Wildlife Act 1974.

Signed and sealed at Sydney this 19th day of January 2011.

MARIE BASHIR Governor,

By Her Excellency's Command,

FRANK SARTOR Minister for Climate Change and the Environment. GOD SAVE THE QUEEN

#### SCHEDULE

Land District – Taree; LGA – Great Lakes

County Gloucester, Parish Wang Wauk, 210.54 hectares, being Lots 65, 66, 71, 83, 84, 85, 178, 179 and 188, DP 753212. DECCW/FIL08/3636.

### OCCUPATIONAL HEALTH AND SAFETY REGULATION 2001

(Clauses 348 and 270)

Exemption Order No. 002 /11

Operation and Use of a Dragline

I, JOHN WATSON, General Manager, Occupational Health and Safety Division of the WorkCover Authority of New South Wales, pursuant to Clause 348 of the Occupational Health and Safety Regulation 2001, make the following Order.

Dated this 1st day of February 2011.

JOHN WATSON, General Manager, Occupational Health and Safety Division WorkCover Authority of New South Wales

#### OCCUPATIONAL HEALTH AND SAFETY REGULATION 2001

Exemption Order No. 002 /11

# **Operation and Use of a Dragline**

1. Name of Order

This Order is The Occupational Health and Safety Regulation 2001 Exemption Order No. 002/11 Operation and Use of Dragline Equipment

2. Commencement

This Order commences on 1 April 2011, and has effect for a period of f ve years from that date.

3. Exemption

Operators or users of draglines (or persons employing, directing or allowing an operator of draglines) are exempt from clause 266 & 270 of the Occupational Health and Safety Regulation 2001 (requirement to hold a certificate of competency or recognised quali f cation in relation to loadshifting machines), provided that the conditions specified in Schedule 1 are complied with.

# SCHEDULE 1

- 1. The controller of the dragline must:
  - (a) ensure that any hazards identified with the use of the dragline have been assessed and adequately controlled and that authorised persons are advised of the hazards and control measures;
  - (b) ensure that only persons assessed as competent in the operation of the dragline are authorised to use the equipment.
- 2. The dragline is only to be operated by persons who are:
  - (a) authorised to use it by the controller of the dragline equipment;
  - (b) over 18 years of age;
  - (c) able to communicate to a level necessary to perform their duties safely;
  - (d) trained and competent in the safe operation of the dragline equipment;
  - (e) aware of this Order and its conditions and limitations.
- 3. While operating or using the dragline, the operator must follow safe work practices and take action to prevent any person being placed at risk by the use of the equipment.

# PIPELINES ACT 1967

Instrument of Grant of Variation to Pipeline Licence

Colongra Gas Pipeline

# Licence No. 33 - Variation No. 3

JEMENA COLONGRA PTY LTD (ABN 13 127 533 519), having its registered of f ce at Mount Waverley, Victoria, has applied in accordance with the provisions of section 18 of the Pipelines Act 1967 (hereinafter called "the Act") and Pipeline Regulation 2005 (hereinafter called "the Regulation") for a Variation to Pipeline Licence No. 33 in relation to thef nalisation of easements following completion of construction and surveying of the as-built location of the pipeline.

This application complies with the provisions of the Act and Regulation and therefore I, PAUL LYNCH, Minister for

Energy, do grant Variation No. 3 to Licence No. 33 effective from my signing of this variation.

The lands af fected by the overall pipeline licence area are indicated on Deposited Plan Nos. Lot 161 DP1 118119, DP1118125, DP 1147915, DP1147953 and DP 1147959 including associated instruments, lodged and registered at the Sydney of f ce of Land and Property Management Authority NSW.

Signed at Sydney, New South Wales this 24th day of January 2011.

PAUL LYNCH, Minister for Energy

#### **PIPELINES ACT 1967**

#### Notif cation of Vesting of Easements

Colongra Gas Pipeline

Pipeline Licence No. 33 - Variation No. 3

I, PAUL LYNCH, Minister for Ener gy, pursuant to the provisions of sections 21 and 61 of the Pipelines Act 1967, hereby declare that the easements over the additional lands included in the Licence Area consequent to the grant of Variation No. 3 to Pipeline Licence No. 33, as described in Schedule 1 hereto, are vested in Jemena Colongra Pty Ltd (ABN 13 127 533 519) for the purposes of and incidental to the construction and operation of a pipeline subject to the restrictions as to user set out in Schedule 2 hereto.

Dated this 24th day of January 2011.

PAUL LYNCH, Minister for Energy

# SCHEDULE 1

Additional Lands Affected by Easements for Pipeline

All those additional pieces or parcels of land described in the following Deposited Plans and accompanying instruments under section 20 of the PipelinesAct 1967 lodged and registered at the Sydney of f ce of Land and Property Management Authority NSW.

Deposited Plan Number	Instrument Item Numbers
DP 1147915	(B) and (E)
DP 1147953	(B), (C) and (D)
DP 1147959	(B), (J) and (K)

# SCHEDULE 2

# Restrictions as to User

Without affecting the generality of any requirement imposed by the PipelinesAct 1967 or regulations thereunder the owner or occupier of land over which there is an easement for pipeline must not within the easement, except with the prior consent in writing of the person in whom the easement is vested:

- (a) Excavate (including blasting), drill or dig.
- (b) Erect, place or permit to be erected or placed any building, structure (including fence posts), plant, apparatus or equipment, earthworks, utility services or other improvements whether permanent or temporary on, over or under the land.

- (c) Alter or disturb existing levels, contours or gradients.
- (d) Plant or cultivate any tree within 3 metres of the pipeline or any apparatus or works.
- (e) Place on oruse any part of the land for the transport, carriage or support of any heavy object, vehicle or implement, which could in any way cause or be likely to cause damage to the pipeline.
- (f) Undertake any other activity that represents a danger 2011. to the pipeline or is a danger to the operation of the pipeline or its apparatus or works including signs, vent pipes and cathodic protection systems including anode beds and electrolysis test points.

#### **PIPELINES ACT 1967**

Notif cation of Extinguishment of Easements

Colongra Gas Pipeline

Pipeline Licence No. 33 – Variation No. 3

I. PAUL LYNCH, Minister for Ener gy, pursuant to the provisions of sections 21Aof the PipelinesAct 1967, hereby declare that the easements over lands excluded from the Licence Area consequent to the grant of Variation No. 3 to Pipeline Licence No. 33, as described in Schedule 1 hereto, are extinguished and such restrictions as to user as may be applied, cease to have effect.

Dated this 24th day of January 2011.

PAUL LYNCH, Minister for Energy

#### SCHEDULE 1

#### Lands to be Excluded

All those pieces or parcels of land described in the following Deposited Plans and accompanying instruments under section Deposited Plan and accompanying instrument under section 20 of the Pipelines Act 1967 lodged and registered at the Sydney off ce of Land and Property Management Authority NSW.

Deposited Plan Number	Instrument Item Numbers
DP 1147915	(A) and (G)
DP 1130083	Lot 162

#### **PIPELINES ACT 1967**

Instrument of Grant of Variation to Pipeline Licence

#### Plumpton to Killingworth Gas Pipeline

Licence No. 7 - Variation No. 9

JEMENA GAS NETWORKS (NSW) L TD (ABN 87 003 004 322), having its registered of f ce at Mount Waverley, Victoria, has applied in accordance with the provisions of section 18 of the Pipelines Act 1967 (hereinafter called "the Act") and Pipeline Regulation 2005 (hereinafter called "the Regulation") for a Variation to Pipeline Licence No. 7 in relation to the addition of the Munmorah Of ftake and Metering Station (MOMS), and associate easement for access, to Pipeline Licence No. 7.

This application complies with the provisions of the Act and Regulation and therefore I, P AUL LYNCH, Minister

for Energy, do grant Variation No. 9 to Licence No. 7 and vary Pipeline Licence No. 7 by incorporating Lot 162 and the land which is the subject of the easement for right of carriageway shown as (A) on Deposited Plan 130083 lodged and registered at the Sydney Of f ce of Land and Property Management Authority effective from my signing of this variation.

Signed in Sydney, New South Wales 24th day of January

PAUL LYNCH, Minister for Energy

#### **PIPELINES ACT 1967**

Notif cation of Vesting of Land and Easement

Licence No. 7 - Variation No. 9

I, PAUL LYNCH, Minister for Ener gy, pursuant to the provisions of sections 21 and 61 of the Pipelines Act 1967, hereby declare that the additional land and associated easement included in the Licence Area consequent to the grant of Variation No. 9 to Pipeline Licence No. 7, as described in Schedule 1 hereto, are vested in Jemena Gas Networks (NSW) Ltd (ABN 87 003 004 322) for the purposes of and incidental to the construction and operation of an inlet facility for the Colongra Gas Pipeline subject to the restrictions as to user set out in Schedule 2 hereto.

Date this 24th day of January 2011.

PAUL LYNCH, Minister for Energy

#### SCHEDULE 1

Additional Lands Affected by Easements for Pipeline

All that additional parcel of land described in the following 20 of the Pipelines Act 1967 lodged and registered at the Sydney off ce of Land and Property Management Authority NSW.

Deposited Plan Number	Instrument Item Numbers
DP 1130083	Lot 162 and (A)

#### SCHEDULE 2

#### Restrictions as to User

Without affecting the generality of any requirement imposed by the PipelinesAct 1967 or regulations thereunder the owner or occupier of land over which there is an easement for pipeline must not within the easement, except with the prior consent in writing of the person in whom the easement is vested:

- (a) Excavate (including blasting), drill or dig.
- (b) Erect, place or permit to be erected or placed any building, structure (including fence posts), plant, apparatus or equipment, earthworks, utility services or other improvements whether permanent or temporary on, over or under the land.
- (c) Alter or disturb existing levels, contours or gradients.
- (d) Plant or cultivate any tree within 3 metres of the pipeline or any apparatus or works.

- (e) Place on oruse any part of the land for the transport, carriage or support of any heavy object, vehicle or implement, which could in any way cause or be likely to cause damage to the pipeline.
- (f) Undertake any other activity that represents a danger to the pipeline or is a danger to the operation of the pipeline or its apparatus or works including signs, vent pipes and cathodic protection systems including anode beds and electrolysis test points.

# **PRACTICE NOTE No. 3**

The Children's Court of New South Wales Alternative Dispute Resolution Procedures in the Children's Court

#### 1. Commencement

- 1.1 This Practice Note commences on 7 February 2011.
- 2. Preamble
  - 2.1 Section 65 of the Children and Young Persons (Care and Protection) Act 1998 (the Care Act) provides for a Children's Registrar to arrange and conduct a dispute resolution conference (a DRC) between the parties.
  - 2.2 Section 65A of the Care Act empowers the Children's Court to make an order that the parties to a care application attend an alternative dispute resolution service (external ADR) in relation to the proceedings before the Court or any aspect of those proceedings.

#### Dispute Resolution Conferences conducted under section 65

- 3. Purposes and aims of a DRC
  - 3.1 The purpose of a DRC is to provide a safe environment that promotes frank and open discussion between the parties to a care application in a structured forum and to encourage them to agree on action that should be taken in the best interests of the child or young person concerned.
  - 3.2 A DRC is intended to facilitate the early resolution of care applications through a non-adversarial process designed to include the parties and others who may make a contribution to the resolution of the issues.
  - 3.3 A DRC should aim to:
    - identify the risks and safety concerns that have led to the intervention or involvement of Community Services;
    - identify and clarify the strengths within the family, including any progress made by family members in addressing those concerns;
    - hear the views of the child(ren) either directly or indirectly through the child's legal representative;
    - focus the parties' attention on the child's best interests;
    - identify and clarify the issues in dispute;
    - identify and clarify areas of agreement;
    - develop options for ensuring the safety and welfare of the child or young person and consider alternatives to the outcome sought in the Care Application;

- enhance communication between the parties;
- reach agreement between the parties to avoid or limit the scope of any hearing;
- formulate f nal or interim orders that may be made by consent.
- 4. Attendees
  - 4.1 A DRC is to be attended in person by:
    - the parties to the proceedings and, if represented, their legal representatives;
    - a guardian ad litem, if appointed by the Court;
    - the relevant Casework Manager and Caseworker from Community Services;
    - the legal representative for the Director General of the Department of Human Services;
    - in appropriate cases and if available, the authorised clinician of the Children's Court Clinic where the clinician has carried out an assessment prior to the DRC.
  - 4.2 A DRC may, upon request and at the discretion of the Children's Registrar, be attended by:
    - a support person;
    - a member of a relevant kinship group;
    - a non-legal advocate and/or an interpreter where a party requires such assistance to communicate effectively;
    - a person who is or is proposed to be a carer for a child or young person pursuant to an order of the court;
    - an expert witness, other than an authorised clinician, where the expert witness has carried out an assessment prior to the DRC.
  - 4.3 If a party or their legal representative wishes a person specified in 4.2 to attend the DRC the party is required to give reasonable notice to the Children's Registrar.
- 5. Personal Attendance
  - 5.1 With the exception of an authorised clinician or other expert witness, attendance is to be in person. Attendance by telephone or audiovisual link can only occur in exceptional circumstances at the discretion of the Children's Registrar.
- 6. Attendance of child/young person at the DRC
  - 6.1 Personal attendance of a child or young person is not required. However, the child or young person may attend, if the child or young person so wishes, with advance notice to the Children' s Registrar and the parties, so that any concerns about the appropriateness of the child or young person' s attendance can be addressed.
- 7. Responsibilities of all attendees at a DRC
  - 7.1 All persons attending a DRC are required to:
    - act in good faith, that is, to be open and frank in all aspects of their participation in the DRC;
    - conduct themselves in a courteous and considerate manner and
    - act in a non-adversarial manner.
- 8. Responsibilities of all parties and legal representatives at a DRC
  - 8.1 All parties and legal representatives at a DRC are required to:
    - prepare for the conference by reviewing and being familiar with the documents f led;

- commit to attending the DRC for 2 hours.
- 9. Responsibilities of parties at a DRC
  - 9.1 All parties at a DRC are required to:
    - clearly state their point of view;
    - listen to and discuss the views of others;
    - consider the options for resolving the care and protection concerns which gave rise to the application;
    - attempt to agree on options which will provide the arrangements that are in the best interests of the child.
- 10. Role of support persons
  - 10.1 A member of the extended family or kinship group may act as a support to the child or family. In appropriate situations they may also provide a constructive and impartial contribution to the resolution of the care and protection concerns relating to the child or young person. A member of the extended family or kinship group is not to act as an advocate for one party against another.
  - 10.2 Support persons, other than a member of the extended family or kinship group, will not take an active role in the DRC.
- 11. Timing of DRC
  - 11.1 A DRC should as far as practicable be held as early as possible in the proceedings in order to facilitate the early resolution of a care application.
  - 11.2 Once a care application has been filed in the Children's Court, the Magistrate or Children's Registrar responsible for the management of the case will, in consultation with the parties, determine if and when a DRC should take place.
  - 11.3 If appropriate, more than one DRC may be held at different stages of the proceedings.
- 12. Listing of DRCs and hearing dates
  - 12.1 In the usual course DRCs will be listed by the Magistrate or Children's Registrar during a mention of a matter in Court in accordance with the arrangements established by the Magistrate for that location and the Senior Children's Registrar. In locations where this is not practicable, arrangements will be made by the Senior Childrens' Registrar to allocate a conference date as soon as practicable.
  - 12.2 Hearing dates will ordinarily only be allocated after the DRC has failed to settle the matter.
- 13. Duration and location of DRC
  - 13.1 A DRC is to be scheduled for two hours and should take place in courthouse accommodation.
- 14. Pre-DRC preparation
  - 14.1 Approximately one week prior to a DRC a Children's Registrar will make contact with the parties or their legal representatives to establish who will be in attendance, to consider any issues that may affect the manner in which the conference is conducted and to resolve any questions relating to the conference process.
- 15. DRC process
  - 15.1 DRCs are to be conducted by using a conciliation model of alternative dispute resolution (ADR).

As a conciliator the Children' s Registrar has an advisory role, but not a determinative one.

- 15.2 The Children's Registrar is responsible for managing the dispute resolution process, including setting the ground rules, managing any apparent power imbalances between the participants and ensuring the participants conduct themselves appropriately.
- 15.3 In the ordinary course a DRC will be conducted in the following format;
  - opening by the Children's Registrar
  - parties' opening comments
  - reflection and summary by the Children's Registrar
  - identi f cation of the relevant issues
  - exploration of the relevant issues
  - private sessions involving the Children' s Registrar, a party and the party' s legal representative
  - negotiation
  - further private sessions where appropriate
  - agreement and closure
- 15.4 A t the conclusion of a DRC a Children' s Registrar may make directions for the further case management of the matter.
- 15.5 A t the conclusion of a DRC the Children's Registrar will provide a report to the Court indicating whether or not an agreement has been reached by all the parties and, if an agreement has not been reached, the Children's Registrar will, in consultation with the parties, identify the issues remaining in dispute to allow the Court to allocate hearing time.
- 16. Conference outcomes
  - 16.1 Where an agreement has been reached by all the parties, proposed consent orders will be prepared by one of the parties and presented at the next mention date of the matter before the Children's Court.
- 17. Con f dentiality
  - 17.1 The conf dentiality of DRCs is protected under clause 11 of the Children andYoung Persons (Care and Protection) Regulation 2000 subject to the exceptions provided by that clause.
  - 17.2 Directions made by a Children' s Registrar after the conclusion of a DRC, and any proposed consent orders that are prepared, are not subject to conf dentiality.

# Alternative Dispute Resolution conducted under section 65A

- 18. Where the Court makes an order that the parties to a care application attend externalADR under section 65A of the Care Act the Court expects that all attendees at that service will comply with the responsibilities and obligations that apply in a DRC as required by this Practice Note.
- 19. The Bidura Pilot
  - 19.1 A new model of external ADR under section 65A of the CareAct is currently being trialled at Bidura Children's Court (the Bidura Pilot).

- 19.2 The Bidura Pilot applies to matters listed at Bidura Galaxia Place Children's Court, and to matters at other courts determined by the President of the Children's Court as not suitable for a DRC but suitable for external ADR.
- 20. Circumstances in which a case may be referred to the Bidura Pilot
  - 20.1 A matter cannot be referred to the Bidura Pilot unless:
    - with respect to a care application under section 61 of the CareAct a determination by the Court under section 71 of the CareAct that a child is in need of care and protection has been made;
    - with respect to an application under section 90 of the Care Act for variation/rescission of a care order or orders, leave for the application has been granted;
    - suitable arrangements can be made for the attendance of any party who is in custody.
  - 20.2 If appropriate, more than one conference under the Bidura pilot may be held in a matter.
  - 20.3 Wherever possible, an external ADR must be organised between two to four weeks following referral. All parties and their legal representatives should make every reasonable effort to be available for the external ADR conference.
- 21. Referral of matters back to the Children's Court
  - 21.1 At the conclusion of an externalADR conference, the convenor will provide a report to the Court stating whether or not an agreement has been reached by the parties and, if an agreement has not Sn been reached, the convenor will, in consultation with the parties, identify the issues remaining in dispute to allow the Court to allocate hearing time. Pip
- 22. Con f dentiality
  - 22.1 Parties attending an external ADR service will be required to sign a Conf dentiality Agreement. The disclosure of matters discussed during external ADR is only permitted where such disclosure is required by law. Any agreement reached by all the parties during external ADR (or the fact that agreement could not be reached) is not subject to conf dentiality.
  - Dated: 4 February 2011.

His Honour JUDGE MARK MARIEN, S.C., President

#### **ROADS REGULATION 2008**

Naming of Roads

NOTICE is hereby given that the Department of Environment, Climate Change & Water (DECCW), in pursuance of section 9 of the abovementioned Regulation, has named the following roads in the Ski Resort Villages of Perisher Valley, Smiggin Holes and Guthega in Kosciuszko National Park, NSW as shown hereunder:

Proposed Name	Location
Perisher Valley	
Porcupine Road	From Kosciuszko Road to
	Swagman Lodge.
Candle Heath Road	From T Junction with proposed
	Porcupine Road near Éremo Lodge
	to Valhalla Lodge.

Wheatley Road	From Kosciuszko Road to Highway
Pipit Place	Alpine Lodge. From T Junction with proposed Wheatley Road at Alpenhof Lodge
Billy Button Place	to Snowgums Lodge. From T Junction with proposed Wheatley Road at Warrugang
Duncan Place	Lodge to Boonoona Lodge. From T Junction with proposed Wheatley Road at Ben Bullen Ski Lodge to South Perisher Lodge.
Perisher Creek Road	From Perisher Car Park to Blue Cow Terminal.
Burramys Road	From T Junction with proposed Perisher Creek Road to Perisher Car Park.
Pretty Valley Road	From T Junction with proposed Burramys Road near Yarrandoo Lodge to Kalymaro Lodge.
Telemark Place	From T Junction with proposed Burramys Road near Mirrabooka
Flame Robin Place	Lodge to Illabundah Lodge. From T Junction with Burramys Road at Dulmison Lodge to
Raven Place	Beachcombers Lodge. From T Junction with Burramys Road near Sundeck Hotel to the snowmaking facilities.
Smiggin Holes	
Corroboree Road	From Kosciuszko Road to Muniong Lodge
Pipers Place	From T Junction with Link Road near Lodge 21 to Royal Coachman Lodge.
Plum Pine Road	From T Junction with Link Road near Gunuma Lodge to Snowy Gums Lodge.
Guthega	
Mount Tate Road	From Guthega Village Car Park to Australian Ski Club.
Farm Creek Place	From T Junction with proposed Mount Tate Road to Jagungal Ski

PAM O'BRIEN, Acting Manager, Visitor and Business Services Section, Parks and Wildlife Group

Department of Environment, Climate Change and Water, PO Box 2228, Jindabyne NSW 2627.

Club

#### **RURAL FIRES ACT 1997**

Local Bush Fire Danger Period Variation

PURSUANT to section 82 of the Rural Fires Act 1997, as amended, the Commissioner of the NSWRural Fire Service, following consultation with the local stakeholders, declares the following Local Bush Fire Danger Period Variation:

Area of Variation:

Clarence Valley Council.

The Local Bush Fire Danger period has been revoked for the period 1 February until 31 March 2011.

From T Junction with proposed

Porcupine Road at Sundowner

Lodge to Rock Creek.

During this period permits pursuant to section 87 of the Rural Fires Act 1997, as amended, will not be required for the lighting of fre for the purposes of land clearance or frebreaks.

> ROB ROGERS, A.F.S.M., Assistant Commissioner, Director, Operational Services Delegate

### **RURAL FIRES ACT 1997**

Local Bush Fire Danger Period Variation

PURSUANT to section 82 of the Rural Fires Act 1997, as amended, the Commissioner of the NSWRural Fire Service, following consultation with the local stakeholders, declares the following Local Bush Fire Danger Period Variation:

Area of Variation:

Far North Coast Team incorporating: Ballina Shire Council Byron Shire Council Tweed Shire Council.

The Local Bush Fire Danger period has been revoked for the period 1 February until 31 March 2011.

During this period permits pursuant to section 87 of the Rural Fires Act 1997, as amended, will not be required for the lighting of fre for the purposes of land clearance or frebreaks.

> ROB ROGERS, A.F.S.M., Assistant Commissioner, Director, Operational Services Delegate

#### **RURAL FIRES ACT 1997**

Local Bush Fire Danger Period Variation

PURSUANT to section 82 of the Rural Fires Act 1997, as amended, the Commissioner of the NSWRural Fire Service, following consultation with the local stakeholders, declares the following Local Bush Fire Danger Period Variation:

Area of Variation:

Mid North Coast Team incorporating: Bellingen Shire Council Coffs Harbour City Council.

The Local Bush Fire Danger period has been revoked for the period 1 February until 31 March 2011.

During this period permits pursuant to section 87 of the Rural Fires Act 1997, as amended, will not be required for the lighting of f re for the purposes of land clearance or f rebreaks.

> ROB ROGERS, A.F.S.M., Assistant Commissioner, Director, Operational Services Delegate

# **RURAL FIRES ACT 1997**

Local Bush Fire Danger Period Variation

PURSUANT to section 82 of the Rural Fires Act 1997, as amended, the Commissioner of the NSWRural Fire Service,

following consultation with the local stakeholders, declares the following Local Bush Fire Danger Period Variation:

Area of Variation:

Northern Rivers Team incorporating: Kyogle Council Lismore City Council Richmond Valley Council.

The Local Bush Fire Danger period has been revoked for the period 1 February until 31 March 2011.

During this period permits pursuant to section 87 of the Rural Fires Act 1997, as amended, will not be required for the lighting of fre for the purposes of land clearance or frebreaks.

> ROB ROGERS, A.F.S.M., Assistant Commissioner, Director, Operational Services Delegate

#### **RURAL FIRES ACT 1997**

Local Bush Fire Danger Period Variation

PURSUANT to section 82 of the Rural Fires Act 1997, as amended, the Commissioner of the NSWRural Fire Service, following consultation with the local stakeholders, declares the following Local Bush Fire Danger Period Variation:

Area of Variation:

Gloucester & Port Macquarie-Hastings incorporating: Gloucester Shire Council Port Macquarie-Hastings Council.

The Local Bush Fire Danger period has been revoked for the period 1 February until 31 March 2011.

During this period permits pursuant to section 87 of the Rural Fires Act 1997, as amended, will not be required for the lighting of fre for the purposes of land clearance or f rebreaks.

> ROB ROGERS, A.F.S.M., Assistant Commissioner, Director, Operational Services Delegate

#### **TOTALIZATOR ACT 1997**

Section 71

ORDER

#### Participating Jurisdiction Declaration

- (a) I, Kevin Greene, being the Minister for Gaming and Racing in the State of New South Wales, hereby declare that Germany is taken to be a participating jurisdiction for the purposes of section 71 of the Totalizator Act 1997 with effect from the date of publication of this Order in the NSW Government Gazette subject to the other provisions of this Order
  - (b) The limitation in (a) above does not exclude the making of a further order or orders in similar terms to this Order, at the discretion of the Minister.
- 2 I also declare that Germany is taken to be a participating jurisdiction for the purposes of section 71 of theorem Act 1997, while all of the following circumstances apply:

2.1 Rules of betting

All bets processed by Sportech PLC and related transactions in respect of totalizators pooled with TAB Limited New South Wales pools are subject to the Totalizator Rules of betting as apply to TAB Limited totalizator betting in New South Wales at the time the bet has been placed by a third party and received by Sportech PLC at that time.

- 2.2 Automated Totalizator Monitoring System (ATMS) and compliance with requests
  - (a) All totalizator pools pooled by Sportech PLC with TAB Limited New South Wales pools are subject to the operation of the Automated Totalizator Monitoring System, for the time being operating in New South Wales (or an approved equivalent similar system), only as follows:
    - (1) in respect of collatable totalizator pools: f nal collations and pool totals; and
    - (2) i n respect of non-collatable totalizator pools: pool totals.
  - (b) That Sportech PLC complies with all reasonable requests from the NSWMinister for Gaming and Racing or the NSWOff ce of Liquor Gaming and Racing for information relating to any totalizator bets or cancelled totalizator bets processed by Sportech PLC or any related transactions, without unreasonable delay.
- 3 I also declare that should I form the view that any of the circumstances specif ed in paragraphs 2.1 and 2.2 above have ceased to apply, and I notify Sportech PLC that a 30 day review period will apply to this Order, Germany will cease to be taken to be a participating jurisdiction within 30 days of the date of the noti f cation, unless I form the view that the circumstances once again apply and I notify Sportech PLC of that view before the expiry of the 30 day review period.

Dated this 1st day of February 2011.

KEVIN GREENE MP Minister for Gaming and Racing

# **TOTALIZATOR ACT 1997**

# Section 71

# ORDER

# Participating Jurisdiction Declaration

- 1 (a) I, Kevin Greene, being the Minister for Gaming and Racing in the State of New South Wales, hereby declare that the United States of America is taken to be a participating jurisdiction for the purposes of section 71 of the Totalizator Act 1997 with effect from the date of publication of this Order in the SW Government Gazette subject to the other provisions of this Order.
  - (b) The limitation in (a) above does not exclude the making of a further order or orders in similar terms to this Order, at the discretion of the Minister.
- 2 I also declare that the United States oAmerica is taken to be a participating jurisdiction for the purposes of section 71 of the Totalizator Act 1997, while all of the following circumstances apply:

2.1 Rules of betting

All bets processed by Sportech Racing LLC (USA) and related transactions in respect of totalizators pooled with TAB Limited New South Wales pools are subject to the Totalizator Rules of betting as apply to TAB Limited totalizator betting in New South Wales at the time the bet has been placed by a third party and received by Sportech Racing LLC (USA) at that time.

- 2.2 Automated Totalizator Monitoring System (ATMS) and compliance with requests
  - (a) All totalizator pools pooled by Sportech Racing LLC (USA) with TAB Limited New South Wales pools are subject to the operation of the Automated Totalizator Monitoring System, for the time being operating in New SouthWales (or an approved equivalent similar system), only as follows:
    - (1) in respect of collatable totalizator pools: f nal collations and pool totals; and
    - (2) i n respect of non-collatable totalizator pools: pool totals.
  - (b) That Sportech Racing LLC (USA) complies with all reasonable requests from the NSW Minister for Gaming and Racing or the NSW Off ce of Liquor Gaming and Racing for information relating to any totalizator bets or cancelled totalizator bets processed by Sportech Racing LLC Racing (USA) or any related transactions, without unreasonable delay.
- 3 I also declare that should I form the view that any of the circumstances specif ed in paragraphs 2.1 and 2.2 above have ceased to apply, and I notify Sportech Racing LLC (USA) that a 30 day review period will apply to this Order, Germany will cease to be taken to be a participating jurisdiction within 30 days of the date of the nofication, unless I form the view that the circumstances once again apply and I notify Sportech Racing LLC (USA) of that view before the expiry of the 30 day review period.

Dated this 1st day of February 2011.

KEVIN GREENE MP

Minister for Gaming and Racing

# **TRANSPORT ADMINISTRATION ACT 1988**

Land Acquisition (Just Terms Compensation) Act 1991

Notice of Compulsory Acquisition of Land for the Purposes of the Transport Construction Authority

THE Transport Construction Authority, with the approval of Her Excellency the Governor with the advice of the Executive Council, declares that the land described in the Schedule hereto is acquired by compulsory process under the provisions of the Land Acquisition (Just Terms Compensation) Act 1991 for the purposes of the Transport Construction Authority, as authorised by the Transport Administration Act 1988.

Dated this 1st day of February 2011.

CHRIS LOCK, Chief Executive

#### SCHEDULE

All that piece or parcel of land situated at Mount Druitt, in the Local GovernmentArea of Blacktown, Parish of Rooty Hill, County of Cumberland, being the land described as Lot 3 in Deposited Plan 719982, Folio Identi f er 3/719982 and said to be in the ownership of Seranin Pty Limited. TCA Reference: 1139542 2

# **CONTAMINATED LAND MANAGEMENT ACT 1997**

Declaration of Signif cantly Contaminated Land

(Section 11 of the Contaminated Land Management Act 1997)

Declaration Number 20101120; Area Number 3292

THE Environment Protection Authority (EPA) declares the following land to be significantly contaminated land under the Contaminated Land Management Act 1997 ("the Act"):

1. Land to which this declaration applies ("the site")

This declaration applies to the part of Blackwall Road and adjacent footpaths located to the east of 177-181 Blackwall Road, Woy Woy NSW (i.e. to the east of Lots 11, 12 and 13 in DP6846 within the local GovernmentArea of Gosford City Council). The land to which this declaration applies is shown on the attached f gure.

2. Nature of contamination affecting the site:

The EPA has found that the site is contaminated with the following substances ("the contaminants"):

- Petroleum Hydrocarbons (TPH);
- Toluene, Ethylbenzene and Xylene; and
- Naphthalene.

# 3. Nature of harm that the contaminants may cause:

The EPA has considered the matters in s.12 of the Act and for the following reasons has determined that the land is contaminated and that the contamination is signif cant enough to warrant regulation under the Act:

- Groundwater is contaminated with petroleum hydrocarbons, toluene, ethylbenzene, xylene and naphthalene at concentrations exceeding benef cial uses criteria; and
- Contaminated groundwater has migrated towards residential properties (with groundwater extraction bores) and Brisbane Water.

# 4. Further action under the Act

The making of this declaration does not prevent the carrying out of voluntary management of the site and any person may submit a voluntary management proposal for the site to the EPA. If the proposal satisfies the requirements of s.17 of the Act the EPA may agree not to issue a management order to the person or persons bringing the proposal.

5. Submissions invited

The public may make written submissions to the EPA on:

- Whether the EPA should issue a management order in relation to the site; or
- Any other matter concerning the site.

Submissions should be made in writing to:

Manager Contaminated Sites Department of Environment, Climate Change and Water PO Box A290 Sydney South NSW 1232 or faxed to (02) 9995 5930

by not later than 28 February 2011.

Date signed: 31 January 2011.

NIALL JOHNSTON, Manager, Contaminated Sites, Department of Environment, Climate Change and Water

# NOTE:

Management order may follow

If management of the site or part of the site is required, the EP may issue a management order under section 14 of thAct.

Amendment/Repeal

This declaration may be amended or repealed. It remains in force until it is otherwise amended or repealed he subsequent declaration must state the reasons for the amendment or repeal (section 44 of the Act).

Information recorded by the EPA

Section 58 of the Act requires the EP A to maintain a public record. A copy of this signif cantly contaminated land declaration will be included in the public record.

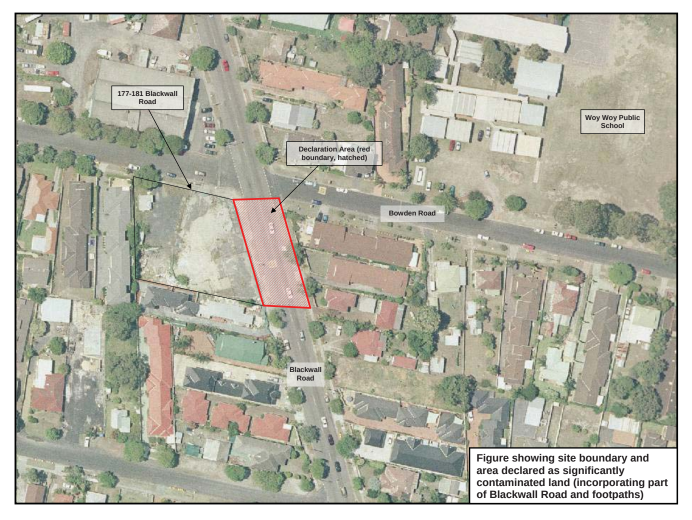
# Information recorded by councils

Section 59 of theAct requires the EPA to give a copy of this declaration to the relevant local councilThe council is then required to note on its planning certf cate issued pursuant to section 149 (2) of the Environmental Planning and Assessment

Act that the land is declared signif cantly contaminated land. The EPA is required to notify council as soon as practicable when the declaration is no longer in force and the notation on the section 149 (2) certif cate is no longer required.

Relationship to other regulatory instrument

This declaration does not affect the provisions of any relevant environmental planning instruments which apply to the land or provisions of any other environmental protection legislation administered by the EPA.



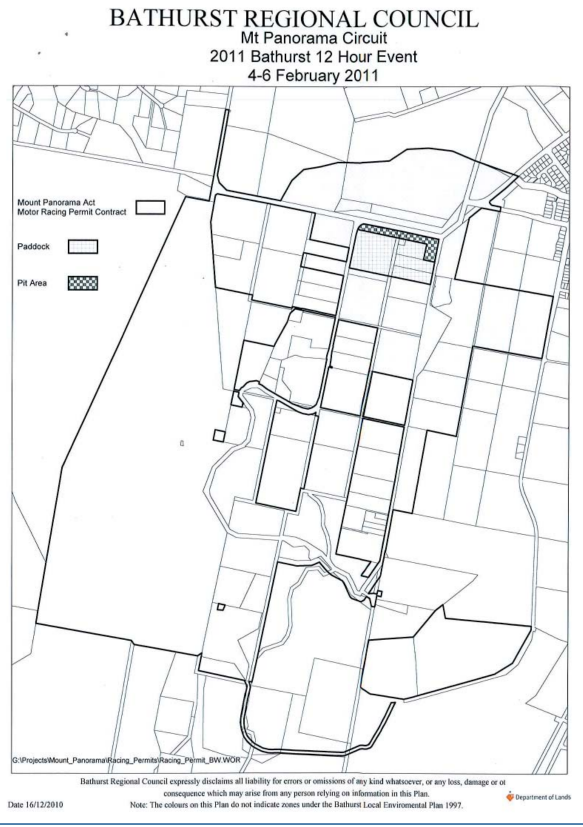
### **MOUNT PANORAMA MOTOR RACING ACT 1989**

Conduct of Motor Racing and Associated Events

Mount Panorama

IN pursuance of the provisions of section 4 of the Mount Panorama Motor Racing Act 1989, I declare that the lands, as shown by hatching on the diagram hereunder shall constitute the Mount Panorama Circuit for the purpose of motor racing, practice and associated events during the period 4 February to 7 February 2011, both dates inclusive.

KEVIN GREENE, M.P., Minister for Gaming and Racing, Minister for Major Events and Minister for Sport and Recreation



**NEW SOUTH WALES GOVERNMENT GAZETTE No. 12** 

# **PRIVATE ADVERTISEMENTS**

# **COUNCIL NOTICES**

#### **EUROBODALLA SHIRE COUNCIL**

#### Roads Act 1993

Public Road Dedication (Ref No. 06.0238.E, 06.0239.E, 87.7035.E, 91.3007.E, 80.1894.E, 01.5619.E)

NOTICE is hereby given that Eurobodalla Shire Council in pursuance of section 10 of the Roads Act 1993, dedicates the following Council-owned land as public road. PAUL ANDERSON, General Manager, Eurobodalla Shire Council, PO Box 99, Moruya NSW 2537.

#### **SCHEDULE**

Lot 1, DP 1111850, Parish of Narooma, County of Dampier. Lot 2, DP 1111850, Parish of Narooma, County of Dampier. Lot 3, DP 1111850, Parish of Narooma, County of Dampier. Lot 4, DP 1111850, Parish of Narooma, County of Dampier. Lot 5, DP 1111850, Parish of Narooma, County of Dampier. Lot 6, DP 1111850, Parish of Narooma, County of Dampier. Lot 7, DP 1111850, Parish of Narooma, County of Dampier.

# **GILGANDRA SHIRE COUNCIL**

Roads Act 1993, Roads (General) Regulation 2000 Part 2, Division 2

Naming of Roads

NOTICE is hereby given that Gilgandra Shire Council, in pursuance of section 162 of the Roads Act 1993 and Part 2 of the Roads (General) Regulation 2000, has approved the following new name of the following road for gazettal:

Location RoadNameUnnamed public road from BridgeLen Kelly Drive.Street, Gilgandra, running 226mLen Kelly Drive.south west and then 56m northwest to Morris Street, Gilgandra.

The above road name has been advertised and notified. No objections to the proposed name have been received. PAUL MANN, General Manager, Gilgandra Shire Council, Warren Road (PO Box 23), Gilgandra NSW 2827. [5692]

#### LAKE MACQUARIE CITY COUNCIL

Roads Act 1993, Section 10

#### Dedication of Land as Public Road

IN accordance with section 10 of the Roads Act 1993, Council dedicates the land held by it and described in the Schedule below as Public Road. BRIAN BELL, General Manager, Lake Macquarie City Council, Administration Building, Main Road, Speers Point NSW 2284.

#### **SCHEDULE**

Lots 23 and 24 in Deposited Plan 1160736. [5693]

#### **QUEANBEYAN CITY COUNCIL**

#### Erratum

IN the notice which appeared in the *New South Wales Government Gazette* No. 94 of 23 July 2010, under the heading Roads Act 1993, section 10, Schedule and described as "Lots 126 and 127 in Deposited Plan 754907" should read "Lots 126 and 127 in Deposited Plan 1129885". GARY CHAPMAN, General Manager, Queanbeyan City Council, PO Box 90, Queanbeyan NSW 2620. [5694]

#### SINGLETON COUNCIL

Roads Act 1993, Section 10

#### Dedication of Land as Public Road

IN accordance with section 10 of the Roads Act 1993, notice is hereby given that the land described in the Schedule below is dedicated to the public as public road. Dated at Singleton, 28 January 2011. SCOTT GREENSILL, General Manager, Singleton Council, PO Box 314, Singleton NSW 2330.

#### **SCHEDULE**

Lot 1, DP 251617, Knodlers Lane, Maison Dieu, Parish Auckland, County Durham. [5695]

#### SINGLETON COUNCIL

Roads Act 1993, Section 10

#### Dedication of Land as Public Road

IN accordance with section 10 of the Roads Act 1993, notice is hereby given that the land described in the Schedule below is dedicated to the public as public road. Dated at Singleton, 28 January 2011. SCOTT GREENSILL, General Manager, Singleton Council, PO Box 314, Singleton NSW 2330.

#### **SCHEDULE**

Lot 12, DP 111306, Milbrodale Road, Broke, Parish Harrowby, County Northumberland. [5696]

#### SINGLETON COUNCIL

Roads Act 1993, Section 162

### Naming of Public Roads

NOTICE is hereby given that Singleton Council, in pursuance of section 162 of the Roads Act 1993 and the Roads (General) Regulation 2000, has named the following road:

Description Road

Name Pepper Close.

Easterly off Wattle Ponds Road at a distance of 170 metres south of the intersection of Wattle Ponds Road and Pioneer Road.

Authorised by resolution of the Council on 15 December 2003. SCOTT GREENSILL, General Manager, PO Box 314, Singleton NSW 2330. [5697]

# LISMORE CITY COUNCIL

Local Government Act 1993, Section 713

Sale of Land for Overdue Rates

NOTICE is hereby given to the persons named hereunder that Lismore City Council has resolved pursuance of sections 713 and 715 of the Local Government Act 1993, to sell the land described hereunder of which the persons named appear to be the owners or in which they appear to have an interest and on which the amount of rates stated as at 20 September 2010, is due.

Owner(s) or person(s) having interest in the Land	Description of subject land	Amount of rates and charges (including extra charges) overdue for more than f ve (5) years	Amount of all other rates and charges (including extra charges) payable and unpaid	Total
<i>(a)</i>	<i>(b)</i>	$\begin{array}{c} \text{inan f ve (5) years} \\ \text{(c)} \end{array}$	(d)	(e)
Fiona Jane STEVENSON.	Lot 1, DP 804763, 748 Ballina Road, Goonellabah.	\$3,652.29	\$38,842.90	\$42,495.19
Arthur Charles HANCOCK.	Lot 4, DP 409877, 216 Ballina Road, Lismore.	\$2,587.91	\$15,433.61	\$18,021.52
Robyn Ann LEE.	Lot 16, DP 24731, 2 Charlton Avenue, South Lismore.	\$6,198.49	\$9,847.05	\$16,045.54
Marjorie Josephine GRAHAM.	Lot 1, DP 22742, 225 Casino Street, South Lismore.	\$2,328.95	\$8,474.05	\$10,803.00
Christine Deborah ANDERSON.	Lot 14, DP 12399, 102 Elliott Road, South Lismore.	\$5,845.13	\$10,576.96	\$16,422.09
NASH DEVELOPMENTS PTY LTD.	Lot 22, DP 627547, 35A Invercauld Road, Goonellabah.	\$1,816.52	\$18,956.33	\$20,772.85
George HANDROS.	Lot 2, DP 622044, 171 Magellan Street, Lismore.	\$1,164.34	\$11,415.50	\$12,579.84
Clare Kathleen HAMILTON.	Lot B, DP 415850, 64 Orion Street, Lismore.	\$1,039.95	\$10,175.14	\$11,215.09
NUWARRA PTY LTD.	Lots 91, 112 and 128, DP 755728 and Lot 9, DP 115074 194A-D, McMahon Road, South Gundurimba.	\$1,137.58	\$12,641.07	\$13,778.65
Ian Allan JACOBS.	Lot 77, SP 36965, 77/265 Martin Road, Larnook.	\$196.20	\$3,296.22	\$3,492.42
NSW Trustee & Gaurdian (B. BRODIE).	Lot 5, DP 802517, 222 Bishops Creek Road, Coffee Camp.	\$9,228.33	\$12,114.54	\$21,342.87
Michael Shane HURLEY.	Lot 9, DP 702668, 5 Basil Road, Nimbin.	\$1,108.34	\$7,487.13	\$8,595.47
Mahmoud ZIAEE.	Lot 25, DP 5446, 7 Sibley Street, Nimbin.	\$6,322.70	\$16,328.73	\$22,651.43
Kenneth Douglas LESLIE.	Lot 12, DP 252729, 1354 Wyrallah Road, Tucki Tucki.	\$4,444.18	\$4,018.12	\$8,462.30

In default of payment to the Council of the amount stated in column (e) above and any other rates (including extra charges) becoming due and payable after publication of this notice, or an arrangement satisfactory to the Council for the payment of all such rates being entered into by the rateable person, before the time fixed for sale, the said land will be offered for sale by public auction by Ray White Lismore Real Estate at The Fountain Room, Lismore City Hall, 1 Bounty Street, Lismore, on Saturday, 14 May 2011, at 10:00 a.m. PAUL O'SULLIVAN, General Manger, Lismore City Council, 43 Oliver Avenue, Goonellabah NSW 2480. [5698]

# THE HILLS SHIRE COUNCIL

#### Roads Act 1993, Section 10

NOTICE is hereby given that The Hills Shire Council dedicates the land described in the Schedule below as public road under section 10 of the Roads Act 1993. GENERAL MANAGER, The Hills Shire Council, 129 Showground Road, Castle Hill NSW 2154.

#### SCHEDULE

All that piece or parcel of land known as Lot 9 in DP 1157043 in The Hawkesbury Shire Council, Parish of Pitt Town, County of Cumberland and as described in Folio Identifier 9/1157043. [5699]

### **COMPANY NOTICES**

NOTICE of member's voluntary liquidation. – J M HANNA PTY LIMITED (A.C.N. 000 278 026). – Notice of special resolution. At a general meeting of members of J M Hanna Pty Limited, duly convened and held at 12 Clive Street, Eastwood NSW on 28 January 2011, the special resolution set out below was duly passed: Special Resolution: "That the company be wound up voluntarily and that Mr Jack Singh of Suite 502, Level 5, 267 Castlereagh Street, Sydney NSW 2000 be appointed liquidator for the purpose of such winding up." Dated 28 January 2011. JACK SINGH, CPA, Jack Singh & Co., Suite 502, Level 5, 267 Castlereagh Street, Sydney NSW 2000, tel.: (02) 9283 4544. [5700] ISSN 0155-6320

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