Senate Finance and Public Administration Legislation Committee ANSWER TO OUESTION ON NOTICE

Prime Minister and Cabinet Portfolio Department of Climate Change Budget Estimates Hearing-May 2009

Written question reference: CC50

Outcome/Output: Outcome 1, Output Group 1.1 – Response to climate change

Topic: Pulped publications

Hansard Page: Not relevant for written QoN

Question: (Senator Johnston)

- a) Has the department had cause to pulp any publications in the term of this government?
- b) If yes, what.
- c) Why?
- d) What was the cost?
- e) What was the cost of reprinting them?

Answer:

- a) Yes.
- b) Out of date publications from 1998 2007 (please see Attachment A).
- c) These publications are out of date with current Government policies and programs and some are no longer current because of technical and scientific developments.
- d) The cost of pulping these publications was \$495.
- e) Not applicable.

Attachment A

reenhouse Allies Working with Small Business to increase profits fearbon and the Land (Brochure) imosphere Newsletter of CSIRO Atmosphere Research Issue 9, October 2000 ad Gas (Factsheet) focunting for the Enhanced Greenhouse Effect (Factsheet) etiting Friendly with the Environment (Factsheet) e Action (Factsheet) arming in the Future (Factsheet) folial Warming in the 20th Century, Snapshot of the Planet (Factsheet) reenhouse Update #11 imate Change - Greenhouse Abatement Program (Brochure) forproate Plan 1999 - 2001 (90) scussion Paper No 1 Establishing the Boundaries - National Emissions Trading scussion Paper No 2 Issuing the Permits - National Emissions Trading scussion Paper No 3 Crediting the Carbon - National Emissions Trading scussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) SIRIO Solutions for Greenhouse ational Greenhouse Strategy 1998 reenhouse Gas Abatement Program Guidelines (15/B) reenhouse Gas Emissions Trading: Allocation of Permits rowing Trees as Greenhouse Sinks: an Overview for Local Government (reprint of D2001/33) areenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 limate Change Science Q&A ow Real is Climate Change: What Does Science Tell Us (Video) ustralians Response to the Greenhouse Effect (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS 40 page 100 process of the Australian Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	645 674 2293 1 024 712 31 34 628 3353 127 6046 166 629 319 901 2302 2772 898 2398
reenhouse Allies Working with Small Business to increase profits 16 arbon and the Land (Brochure) 27 mosphere Newsletter of CSIRO Atmosphere Research Issue 9, October 2000 28 das (Factsheet) 29 counting for the Enhanced Greenhouse Effect (Factsheet) 20 etting Friendly with the Environment (Factsheet) 20 etting Friendly with the Environment (Factsheet) 21 etting Friendly with the Environment (Factsheet) 22 etting Friendly with the Environment (Factsheet) 23 etting Friendly with the Environment (Factsheet) 24 etting Friendly with the Environment (Factsheet) 25 etting Friendly with the Environment (Factsheet) 26 etting Friendly with the Environment (Factsheet) 27 etting Friendly with the Environment (Factsheet) 28 etting Friendly with the Environment (Factsheet) 29 etting Friendly with the Environment (Factsheet) 20 etting Friendly with the Environment (Factsheet) 20 etting Friendly with the Environment (Factsheet) 21 etting Friendly with the Environment (Factsheet) 22 etting Friendly with the Environment (Factsheet) 23 etting Friendly with the Environment (Factsheet) 24 etting Friendly with the Environment (Factsheet) 25 etting Friendly with the Environment (Factsheet) 26 etting Friendly with the Environment (Factsheet) 27 etting Friendly with the Environment (Factsheet) 28 excussion Paper No 1 Establishing the Boundaries - National Emissions Trading 29 etting Friendly with the Environment (Factsheet) 20 etting Friendly With the Environment (Factsheet) 21 etting Friendly With the Environment (Factsheet) 22 etting Friendly With the Environment (Factsheet) 23 etting Friendly With the Environment (Factsheet) 24 etting Friendly With the Environment (Factsheet) 25 etting Friendly With the Environment (Factsheet) 26 etting Friendly With the Environment (Factsheet) 27 etting Friendly With the Environment (Factsheet) 28 etting Friendly With the Environment (Factsheet) 29 etting Friendly With the Environment (Factsheet) 20 etting Friendly With the Environment (Factsheet) 21 etting	2293 1 024 712 31 34 628 3353 127 6046 629 319 901 2302 2772 898
arbon and the Land (Brochure) arbon and the Land (Brochure) armosphere Newsletter of CSIRO Atmosphere Research Issue 9, October 2000 ad Gas (Factsheet) ad Cas (Factsheet) ad Action (Factsheet) ad Ething Friendly with the Environment (Factsheet) ad Ething Friendly with the Environment (Factsheet) ad Action (Factsheet) ad Action (Factsheet) ad Action (Factsheet) ad Action (Factsheet) ad Cas (F	2293 1 024 712 31 34 628 3353 127 6046 629 319 901 2302 2772 898
mosphere Newsletter of CSIRO Atmosphere Research Issue 9, October 2000 ad Gas (Factsheet) counting for the Enhanced Greenhouse Effect (Factsheet) etting Friendly with the Environment (Factsheet) e Action (Factsheet) arming in the Future (Factsheet) counting the Future (Factsheet) arming in the Future (Factsheet) for the Enhanced Greenhouse Effect (Factsheet) e Action (Factsheet) arming in the Future (Factsheet) for the Enhanced Greenhouse (Factsheet) for the Enhanced Gree	1 024 712 31 628 6353 127 6046 629 319 901 2302 2772 898
ad Gas (Factsheet) counting for the Enhanced Greenhouse Effect (Factsheet) etting Friendly with the Environment (Factsheet) e Action (Factsheet) arming in the Future (Factsheet) corolla Warming in the Future (Factsheet) arming in the Future (Factsheet) footal Warming in the 20th Century, Snapshot of the Planet (Factsheet) forenhouse Update #11 fimate Change - Greenhouse Abatement Program (Brochure) whithetic Gas Use in Non-Montreal Protocol Industry reenhouse Allies Program Guidelines forporate Plan 1999 - 2001 (90) scussion paper No 1 Establishing the Boundaries - National Emissions Trading scussion Paper No 2 Issuing the Permits - National Emissions Trading scussion Paper No 4 Designing the Market - National Emissions Trading scussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) file SIRO Solutions for Greenhouse ational Greenhouse Strategy 1998 reenhouse Gas Abatement Program Guidelines (15/B) reenhouse Gas Emissions Trading: Allocation of Permits rowing Trees as Greenhouse Sinks: an Overview for Local Government (reprint of D2001/33) reenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 limate Change Science Q&A ow Real is Climate Change: What Does Science Tell Us (Video) ustralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS ustralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	024 712 31 34 628 3353 127 6046 166 629 319 901 2302 2772 898
accounting for the Enhanced Greenhouse Effect (Factsheet) etting Friendly with the Environment (Factsheet) e Action (Factsheet) arming in the Future (Factsheet) foloal Warming in the 20th Century, Snapshot of the Planet (Factsheet) foloal Warming in the 20th Century, Snapshot of the Planet (Factsheet) foloal Warming in the 20th Century, Snapshot of the Planet (Factsheet) foloal Warming in the 20th Century, Snapshot of the Planet (Factsheet) foloal Warming in the 20th Century, Snapshot of the Planet (Factsheet) foloal Warming in the 20th Century, Snapshot of the Planet (Factsheet) foloal Warming in the 20th Century, Snapshot of the Planet (Factsheet) foloal Warming in the 20th Century, Snapshot of the Planet (Factsheet) foloal Warming in the Eothor Century, Snapshot of the Planet (Factsheet) foloal Warming in the Eothor Planet (Factshe	712 31 34 628 6353 127 6046 166 629 319 901 2302 2772 898
exciting Friendly with the Environment (Factsheet) e Action (Factsheet) e Action (Factsheet) flobal Warming in the Future (Factsheet) flobal Warming in the 20th Century, Snapshot of the Planet (Factsheet) freenhouse Update #11 fimate Change - Greenhouse Abatement Program (Brochure) ynthetic Gas Use in Non-Montreal Protocol Industry reenhouse Allies Program Guidelines orporate Plan 1999 - 2001 (90) scussion paper No 1 Establishing the Boundaries - National Emissions Trading scussion Paper No 2 Issuing the Permits - National Emissions Trading scussion Paper No 3 Crediting the Carbon - National Emissions Trading scussion Paper No 4 Designing the Market - National Emissions Trading scussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) SIRO Solutions for Greenhouse ational Greenhouse Strategy 1998 reenhouse Gas Emissions Trading: Allocation of Permits rowing Trees as Greenhouse Sinks: an Overview for Landholders rowing Trees as Greenhouse Sinks: an Overview for Local Government (reprint of D2001/33) reenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 fimate Change Science Q&A to Wareal is Climate Change: What Does Science Tell Us (Video) ustralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting to Strategy 1908 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	31 34 628 6353 127 6046 166 629 319 901 2302 2772 898
e Action (Factsheet) arming in the Future (Factsheet) (blobal Warming in the 20th Century, Snapshot of the Planet (Factsheet) freenhouse Update #11 imate Change - Greenhouse Abatement Program (Brochure) ynthetic Gas Use in Non-Montreal Protocol Industry reenhouse Allies Program Guidelines orporate Plan 1999 - 2001 (90) (scussion paper No 1 Establishing the Boundaries - National Emissions Trading scussion Paper No 2 Issuing the Permits - National Emissions Trading scussion Paper No 3 Crediting the Carbon - National Emissions Trading (scussion Paper No 4 Designing the Market - National Emissions Trading (scussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) SIRO Solutions for Greenhouse ational Greenhouse Strategy 1998 reenhouse Gas Abatement Program Guidelines (15/B) reenhouse Gas Emissions Trading: Allocation of Permits rowing Trees as Greenhouse Sinks: an Overview for Local Government (reprint of D2001/33) areenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 filmate Change Science Q&A freenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS australia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	34 628 3353 127 6046 166 629 319 901 2302 2772 898
Arming in the Future (Factsheet) (Iobal Warming in the 20th Century, Snapshot of the Planet (Factsheet) (Iobal Warming in the 20th Century, Snapshot of the Planet (Factsheet) (Iobal Warming in the 20th Century, Snapshot of the Planet (Factsheet) (Iobal Warming in the 20th Century, Snapshot of the Planet (Factsheet) (Iobal Warming in the 20th Century, Snapshot of the Planet (Factsheet) (Iobal Warming in the 20th Century, Snapshot of the Planet (Factsheet) (Iobal Warming in the 20th Century, Snapshot of the Planet (Factsheet) (Iobal Warming in the 20th Century, Snapshot of the Planet (Factsheet) (Iobal Warming in the 20th Century, Snapshot of the Planet (Factsheet) (Iobal Warming in the 20th Century, Snapshot of the Planet (Factsheet) (Iobal Warming in the 20th Century, Snapshot of the NCAS (Iobal Warming in the 20th Century, Snapshot of the Planet (Factsheet) (Iobal Warming in the 20th Century, Snapshot of the Planet (Factsheet) (Iobal Warming in the 20th Century) (Iobal Warming in	628 5353 127 5046 166 629 319 901 2302 2772 898
imate Change - Greenhouse Abatement Program (Brochure) freenhouse Update #11 firmate Change - Greenhouse Abatement Program (Brochure) freenhouse Allies Program Guidelines forporate Plan 1999 - 2001 (90) fiscussion paper No 1 Establishing the Boundaries - National Emissions Trading fiscussion Paper No 2 Issuing the Permits - National Emissions Trading fiscussion Paper No 3 Crediting the Carbon - National Emissions Trading fiscussion Paper No 4 Designing the Market - National Emissions Trading fiscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 5 Crediting the Carbon - National Emission Trading (25 p/box) fiscussion Paper No 6 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 7 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 8 Greenhouse Strategy 1998 for Output No 8 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) fis	6353 127 6046 166 629 319 901 2302 2772 898
reenhouse Update #11 limate Change - Greenhouse Abatement Program (Brochure) ynthetic Gas Use in Non-Montreal Protocol Industry reenhouse Allies Program Guidelines orporate Plan 1999 - 2001 (90) siscussion paper No 1 Establishing the Boundaries - National Emissions Trading siscussion Paper No 2 Issuing the Permits - National Emissions Trading siscussion Paper No 3 Crediting the Carbon - National Emissions Trading 22 siscussion Paper No 4 Designing the Market - National Emissions Trading 25 SIRO Solutions for Greenhouse 26 SIRO Solutions for Greenhouse 27 ational Greenhouse Strategy 1998 76 reenhouse Gas Abatement Program Guidelines (15/B) reenhouse Gas Emissions Trading: Allocation of Permits rowing Trees as Greenhouse Sinks: an Overview for Local Government (reprint of D2001/33) reenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 limate Change Science Q&A ow Real is Climate Change: What Does Science Tell Us (Video) ustralians Response to the Greenhouse Effect (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS ustralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	127 5046 166 629 319 901 2302 2772 898
imate Change - Greenhouse Abatement Program (Brochure) ynthetic Gas Use in Non-Montreal Protocol Industry reenhouse Allies Program Guidelines orporate Plan 1999 - 2001 (90) iscussion paper No 1 Establishing the Boundaries - National Emissions Trading sicussion Paper No 2 Issuing the Permits - National Emissions Trading iscussion Paper No 3 Crediting the Carbon - National Emissions Trading 22 iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Its SIRO Solutions for Greenhouse 23 iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Its SIRO Solutions for Greenhouse 24 iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Its SIRO Solutions for Greenhouse 25 iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Its SIRO Solutions for Greenhouse 26 iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Its SIRO Solutions for Greenhouse 27 iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Its SIRO Solutions for Greenhouse Strategy 1998 70 iscussion Paper No 2 Designing the Market - National Emission Trading (25 p/box) Its SIRO Solutions for Greenhouse Gas Emissions Trading (25 p/box) Its SIRO Solutions for Greenhouse Gas Emissions from Land Overview for Landholders 26 iscussion Paper No 2 Designing the Market - National Communication on Climate Change 2002 Interenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting 12 iscussion Paper No 2 Designing to the National Carbon Accounting 12 iscussions from Land Use Change in Australia: Results of the National Carbon Accounting 12 iscussions from Land Use Change in Australia: Results of the National Carbon Accounting 12 iscussions from Land Use Change in Australia: Results of the National Carbon Accounting 12 iscussions from Land Use Change in Australia: Results of the National Carbon Accounting 12 iscussions in Australia: Results of the Nat	3046 629 319 901 2302 2772 898
reenhouse Allies Program Guidelines proporate Plan 1999 - 2001 (90) sizcussion paper No 1 Establishing the Boundaries - National Emissions Trading sizcussion Paper No 2 Issuing the Permits - National Emissions Trading sizcussion Paper No 3 Crediting the Carbon - National Emissions Trading sizcussion Paper No 4 Designing the Market - National Emissions Trading sizcussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) SIRO Solutions for Greenhouse sitional Greenhouse Strategy 1998 reenhouse Gas Abatement Program Guidelines (15/B) reenhouse Gas Emissions Trading: Allocation of Permits rowing Trees as Greenhouse Sinks: an Overview for Landholders rowing Trees as Greenhouse Sinks: and Overview for Local Government (reprint of D2001/33) reenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 limate Change Science Q&A ow Real is Climate Change: What Does Science Tell Us (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS sustralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	166 629 319 901 2302 2772 898
reenhouse Allies Program Guidelines freenhouse Allies Program Guidelines forporate Plan 1999 - 2001 (90) fiscussion paper No 1 Establishing the Boundaries - National Emissions Trading fiscussion Paper No 2 Issuing the Permits - National Emissions Trading fiscussion Paper No 3 Crediting the Carbon - National Emissions Trading fiscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 5 Credenhouse fiscussion Paper No 6 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 7 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 8 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emission Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) fiscussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) fiscussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) fiscussio	629 319 901 2302 2772 898
iscussion paper No 1 Establishing the Boundaries - National Emissions Trading iscussion Paper No 2 Issuing the Permits - National Emissions Trading iscussion Paper No 3 Crediting the Carbon - National Emissions Trading iscussion Paper No 4 Designing the Market - National Emissions Trading iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 5 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 6 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 7 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 8 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 9 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 9 Designing (25 p/box) I	319 901 2302 2772 898
Iscussion paper No 1 Establishing the Boundaries - National Emissions Trading Iscussion Paper No 2 Issuing the Permits - National Emissions Trading Iscussion Paper No 3 Crediting the Carbon - National Emissions Trading Iscussion Paper No 4 Designing the Market - National Emissions Trading Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Island Sire of Greenhouse Island Greenhouse Strategy 1998 Island Greenhouse Strategy 1998 Island Greenhouse Gas Abatement Program Guidelines (15/B) Israenhouse Gas Emissions Trading: Allocation of Permits Israenhouse Gas Emissions Trading: Allocation of Permits Israenhouse Gas Emissions From the Australian Livestock Sector: What do we know, What can we do? Island Greenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? Island Greenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? Island Greenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? Island Greenhouse Gas Emissions from the Australian Livestock Sector: What down know, What can we do? Island Greenhouse Gas Emissions from the Australian Livestock Sector: What down know, What can we do? Island Greenhouse Gas Emissions from the Australian Livestock Sector: What down know, What can we do? Island Greenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS I	901 2302 2772 898
Iscussion Paper No 2 Issuing the Permits - National Emissions Trading Iscussion Paper No 3 Crediting the Carbon - National Emissions Trading Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emissions Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Issus	2302 2772 898
iscussion Paper No 3 Crediting the Carbon - National Emissions Trading iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) 18 SIRO Solutions for Greenhouse ational Greenhouse Strategy 1998 70 reenhouse Gas Abatement Program Guidelines (15/B) reenhouse Gas Emissions Trading: Allocation of Permits rowing Trees as Greenhouse Sinks: an Overview for Landholders rowing Trees as Greenhouse Sinks: and Overview for Local Government (reprint of D2001/33) reenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 fimate Change Science Q&A ow Real is Climate Change: What Does Science Tell Us (Video) ustralians Response to the Greenhouse Effect (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS ustralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	2772 898
Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing the Market - National Emission Trading (25 p/box) Iscussion Paper No 4 Designing (25 p/box) Iscussion Paper No 4 De	898
SIRO Solutions for Greenhouse ational Greenhouse Strategy 1998 reenhouse Gas Abatement Program Guidelines (15/B) reenhouse Gas Emissions Trading: Allocation of Permits rowing Trees as Greenhouse Sinks: an Overview for Landholders rowing Trees as Greenhouse Sinks: and Overview for Local Government (reprint of D2001/33) reenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 limate Change Science Q&A ow Real is Climate Change: What Does Science Tell Us (Video) ustralians Response to the Greenhouse Effect (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS australia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	
ational Greenhouse Strategy 1998 reenhouse Gas Abatement Program Guidelines (15/B) reenhouse Gas Emissions Trading: Allocation of Permits rowing Trees as Greenhouse Sinks: an Overview for Landholders rowing Trees as Greenhouse Sinks: and Overview for Local Government (reprint of D2001/33) reenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 fimate Change Science Q&A ow Real is Climate Change: What Does Science Tell Us (Video) ustralians Response to the Greenhouse Effect (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS astralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	398
reenhouse Gas Abatement Program Guidelines (15/B) reenhouse Gas Emissions Trading: Allocation of Permits rowing Trees as Greenhouse Sinks: an Overview for Landholders rowing Trees as Greenhouse Sinks: and Overview for Local Government (reprint of D2001/33) reenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 limate Change Science Q&A ow Real is Climate Change: What Does Science Tell Us (Video) ustralians Response to the Greenhouse Effect (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS australia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	.550
reenhouse Gas Abatement Program Guidelines (15/B) reenhouse Gas Emissions Trading: Allocation of Permits rowing Trees as Greenhouse Sinks: an Overview for Landholders rowing Trees as Greenhouse Sinks: and Overview for Local Government (reprint of D2001/33) reenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 limate Change Science Q&A ow Real is Climate Change: What Does Science Tell Us (Video) ustralians Response to the Greenhouse Effect (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS ustralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	038
reenhouse Gas Emissions Trading: Allocation of Permits rowing Trees as Greenhouse Sinks: an Overview for Landholders rowing Trees as Greenhouse Sinks: and Overview for Local Government (reprint of D2001/33) reenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 limate Change Science Q&A ow Real is Climate Change: What Does Science Tell Us (Video) ustralians Response to the Greenhouse Effect (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS australia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	78
rowing Trees as Greenhouse Sinks: an Overview for Landholders rowing Trees as Greenhouse Sinks: and Overview for Local Government (reprint of D2001/33) reenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 filmate Change Science Q&A tow Real is Climate Change: What Does Science Tell Us (Video) ustralians Response to the Greenhouse Effect (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS astralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	32
rowing Trees as Greenhouse Sinks: and Overview for Local Government (reprint of D2001/33) 20 21 22 23 24 26 26 26 27 28 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	2636
reenhouse Gas Emissions from the Australian Livestock Sector: What do we know, What can we do? eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 limate Change Science Q&A ow Real is Climate Change: What Does Science Tell Us (Video) ustralians Response to the Greenhouse Effect (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS ustralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	287
eld Measurement Procedures for Carbon Accounting - Bush for Greenhouse - Report No 2 Version 1 limate Change Science Q&A ow Real is Climate Change: What Does Science Tell Us (Video) ustralians Response to the Greenhouse Effect (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS ustralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	2070
timate Change Science Q&A ow Real is Climate Change: What Does Science Tell Us (Video) ustralians Response to the Greenhouse Effect (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS ustralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	647
ow Real is Climate Change: What Does Science Tell Us (Video) ustralians Response to the Greenhouse Effect (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS ustralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	710
ustralians Response to the Greenhouse Effect (Video) reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS ustralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	18
reenhouse Gas Emissions from Land Use Change in Australia: An Integrated Application of the NCAS ustralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	71
ustralia's Third National Communication on Climate Change 2002 reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	410
reenhouse Gas Emissions from Land Use Change in Australia: Results of the National Carbon Accounting	3220
<u> </u>	
	344
and Use Change Estimations Results (Factsheet)	967
ethods for Estimating Land Use Change Emissions (4 PAGE DOUBLE SIDED FLYER)	522
nnual Report 2001-2002	1
our Guide of Socially Responsible Investment Z CARDS 45	502
reclined to the 2002 Basiliar Circlined Circli	817
VING WITH CLIMATE CHANGE - AN OVERVIEW OF POTENTIAL CLIMATE CHANGE IMPACTS ON US	928
CAS TECHNICAL REPORT#16 REMOTE SENSING ANALYSIS OF LAND COVER CHANGE - PILOT	686
VALUATION OF THE NATIONAL CARBON ACCOUNTING SYSTEM - NCAS EVALUATION (PHASE 1)	39
reenhouse News 2003 Autumn / Winter 46	612
atellite Monitoring Of Land-Based Sources and Sinks of Greenhouse Gases	209
	783
<u> </u>	172
, ,	
act choose 2 - Energy and Transport	722
and sheet of initiatinal Processes	722 164
act Sheet 4 - Agriculture 12 act Sheet 5 - Land Use Change and Forestry 11	

Attachment A

Fact Sheet 6 - Waste	1111
National Greenhouse Gas Inventory 2001	205
Life Cycle Assessment of Greenhouse Gas Emissions from Domestic Woodheating	1720
Greenhouse News Spring 2003	3502
National Greenhouse Gas Inventory Analysis of Trends and Greenhouse Indicators 1990 - 2001	568
Greenhouse Gas Emissions from Land Use Change in Australia : Results of the National Carbon Accounting System 1998-2001	289
Fact Sheet - Land Use Change Emissions Results 1988 - 2001	763
Living with Climate Change Proceedings	589
Fact Sheet 1, 2002 - Energy : Stationary Sources & Fugitive Emissions	283
Fact Sheet 2, 2002 - Energy: Transport	292
Fact Sheet 3, 2002 - Industrial Processes	262
Fact Sheet 4, 2002 - Agriculture	198
Fact Sheet 5, 2002 - Land Use Change & Forestry	388
Fact Sheet 6, 2002 - Waste	190
National Greenhouse Gas Inventory 2002	75
Greenhouse News Summer / Autumn 2004 Volume 8 - Issues 1 & 2	1642
Technical Report No 23 - Developing a National Forest Productivity Model	812
Pasture Degradation and Recovery in Australia's Rangelands	103
Greenhouse News Winter 2004	900
Cost Benefits Analysis of Mary River Wetlands Salinity Mitigation - An Overview	748
Australian Greenhouse Office Annual Report 2003 - 2004	2243
·	642
National Greenhouse Gas Inventory 2003	475
NGGI 2003 Fact Sheet No 1 - Energy : Stationary Sources & Fugitive Emissions	623
NGGI 2003 Fact Sheet No 2 - Energy : Transport	677
NGGI 2003 Fact Sheet No 3 - Industrial Processes	671
NGGI 2003 Fact Sheet No 4 - Agriculture	825
NGGI 2003 Fact Sheet No 5 - Land Use, Land Use Change & Forestry	684
NGGI 2003 Fact Sheet No 6 - Waste	685
NGGI 2003 Fact Sheet : Overview	
Australian Greenhouse Emissions Information System	226
LandCare Australia - Meeting the Greenhouse Challenge	241
NATIONAL CLIMATE CHANGE ADAPTION PROGRAMME BROCHURE	3978
AUSTRALIA'S RESPONSE TO CLIMATE CHANGE - 2005	1768
WHAT'S THE BIG PLUS FOR LEADING AUSTRALIAN COMPANIES	3900
GREENHOUSE FRIENDLY CERTIFICATION A BIG PLUS FOR YOUR BRAND	1224
ENHANCED GREENHOUSE EFFECT POSTER	1898
AUSTRALIAN RICE GROWERS: MEETING THE GREENHOUSE CHALLENGE	1495
STRONGER EVIDENCE BUT NEW CHALLENGES : CLIMATE CHANGE SCIENCE 2001 - 2005	756
A MULTI - TRACK APPROACH TO CLIMATE CHANGE AUSTRALIAS CLIMATE CHANGE POLICY : OUR ECONOMY OUR ENVIRONMENT OUR FUTURE -	2994 1894
BOOKLET AUSTRALIAS CLIMATE CHANGE POLICY : OUR ECONOMY OUR ENVIRONMENT OUR FUTURE - FACT SHEET	3995
FACT SHEET : SETTING A LONG TERM ASPIRATIONAL EMISSIONS GOAL	2395
FACT SHEET: SETTING A LONG TERM ASPIRATIONAL EMISSIONS GOAL FACT SHEET: NUCLEAR COLLABORATIVE RESEARCH IN UNIVERSITIES	2395
FACT SHEET: NOCLEAR COLLABORATIVE RESEARCH IN UNIVERSITIES FACT SHEET: KEY FEATURES & SIGNIFICANT MILESTONES OF THE AUSTRALIAN EMISSIONS TRADING SCHEME	2395
BE CLIMATE CLEVER	101789
GREENHOUSE NEWS SPRING 07 : TOWARDS A DOMESTIC EMISSIONS TRADING SYSTEM	69
GREENHOUSE FRIENDLY FOREST SINK ABATEMENT PROJECTS	1847
NCAS Publications Technical Report Series (Publication 1999-2002 (Factsheet)	335
NCAS A Progress Report Overview (Factsheet)	64
NCAS Technical Report 33 Allometric relationships and community biomass stocks in white cyprus pine	
(100)	532

Attachment A

NCAS Accounting Framework Overview (Factsheet)	52
NCAS Technical Report 06 The decay of Coarse Woody Debris	642
NCAS Informing Policy & Facilitating Markets A Progress Report	113
NCAS Technical Report No. 42 Outcomes from the workshop deriving vegetation canopy cover estimates.	556
NCAS Accounting Framework	210
NCAS Technical Report 07 Carbon Content of Woody Roots (see revised GH256)	692
NCAS Technical Report 08 Usage & Lifecycle of Wood Products	515
NCAS Technical Report 21 System Design (100)	790
NCAS Expert Workbook Report 23-25 June 1998	400
NCAS Expert Workbook Report 23-23 Julie 1990 NCAS Strategic Plan 1999-2001	74
NCAS Technical Report 01 Setting the Frame	90
NCAS Technical Report 10 Phase 1 Implementation Plan for the 1990 baseline	743
·	653
NCAS Technical Report 05b Review of allometric relationships for estimating woody biomass for NSW	673
NCAS Technical Report 49 Woods despits phase 1 state of translation: WA (35)	405
NCAS Technical Report 18 Woody density phase 1 - state of knowledge	462
NCAS Technical Report 04 Land Clearing: A Social History	144
National Carbon Accounting System - Development Plan 2004 - 2008	
NCAS Technical Report 05a Review of allometric relationships for estimating woody biomass for Qld NCAS TECHNICAL REPORT#16 REMOTE SENSING ANALYSIS OF LAND COVER CHANGE - PILOT TESTING OF TECHNIQUES 10 PER BOX	642 486
NCAS Technical Report 29 Modelling change in soil carbon following afforestation or reforestation: Preliminary	545
NCAS Technical Report No.9 Land Cover Change: Specification for Remote Sensing Analysis	414
NCAS Technical Report 28 The FullCAM Carbon Accounting Mode- I: Development, Calibration and implementation for the NCAS	275
NCAS Technical Report 20 Change in soil carbon following afforestation or reforestration	621
NCAS Technical Report 07 Carbon Content of wood roots (full revision of GH232)	440
NCAS Technical Report 22 Carbon content of above ground tissues of forests and woodland trees	813
NCAS Technical Report 11 International review of the implementation plan for the 1990baseline	735
NCAS Technical Report 02 Estimation of Changes in Soil Carbon Due to Changed Land Use	343
NCAS Technical Report 27 Biomass estimation approached for assessment of stock and stock change	285
NCAS Technical Report No. 12 Pre-Clearing Soil Carbon Levels in Australia	255
NCAS Technical Report No. 36 Part 1 - Integrated soils modelling for the national carbon accounting system	284
NCAS Technical Report No.44 - Spatial Estimates of Biomass in Mature Native Vegetation	360
NCAS Technical Report 03 Woody Biomass, Methods for Estimating Change	415
NCAS Technical Report No. 38 Paired Site Sampling for Soil Carbon Estimation - WA	370
NCAS Technical Report No.39 Continuous Improvement of the National Carbon Accounting System Land Cover Change Mapping	346
NCAS Technical Report 15 Carbon conservation factors for historical soil carbon data	571
NCAS Technical Report No. 36 Part 2 - Integrated soils modelling for national carbon accounting system.	285
NCAS Technical Report 13 Agricultural land use & management information	304
NCAS Technical Report 24	497
NCAS Technical Report 17 Synthesis of Allometrics, Review of Root Biomass and Design of future woody biomass	216
NCAS Technical Report 14 Sampling measurement in analytical protocols for carbon estimation	430
NCAS Technical Report No.34 Paired Site Sampling For Soil Carbon Estimation - NSW NCAS Technical Report No 40 - Modelling Change in Litter and Soil Carbon Following Afforestation or	306 401
Reforestation	446
Calibration of the FullCAM Model to Eucalyptus globulus and Pinus radiata and Uncertainty Analysis NCAS Technical Report No.35 Emissions Sources of Nitrous Oxide from Australian Agriculture and Forest Lands	418
NCAS Technical Report No 37 - Paired Site Sampling for Soil Carbon (and Nitrogen) Estimation - QLD	151
The Impact of Tillage on Changes in Soil Carbon with Special Emphasis on Australian Conditions	121
NCAS Technical Report No.46 Update on National Carbon Accounting System	58