

Understanding Sustainability Frameworks



Our Dairy Sustainability Story

The Australian dairy industry is strengthening its sustainability – taking a practical approach to doing the right thing by people, our planet, and our environment. Our evidence of this progress is our Australian Dairy Industry Sustainability Framework, led by the Australian Dairy Industry Council (ADIC), continues to evolve. We have taken further steps in 2015 towards meeting the targets set in the inaugural Dairy Sustainability Progress Report (2013) and identifying areas that require further attention. We invite you to explore our progress.

Sustainability Frameworks

What are they?

Why are industries developing them?

The role of NRM regions in achieving the targets



Australian Dairy Sustainability Framework

Australian Dairy Industry
Sustainability Framework

What are you looking for? **SEARCH**

Enhancing Livelihoods Improving Wellbeing Reducing Environmental Impact Dairy Sustainability About this Report



Developed through
internal and external
stakeholder consultation



Our Dairy Sustainability Story

The Australian dairy industry is strengthening its commitment to sustainability – taking a practical approach to doing the right thing by people, our animals and our environment. Our evidence of this commitment, the Australian Dairy Industry Sustainability Framework, led by the Australian Dairy Industry Council (ADIC), continues to evolve. We have taken further steps in 2015 towards meeting the targets set in the inaugural Dairy Sustainability Progress Report (2013) and identifying areas that require further attention. We progress.



Providing a global framework for a holistic approach to sustainability in the dairy value chain

READ MORE



Dairy and the Sustainable Development Goals - The Dairy Sector's Contributions and Opportunities
DOWNLOAD



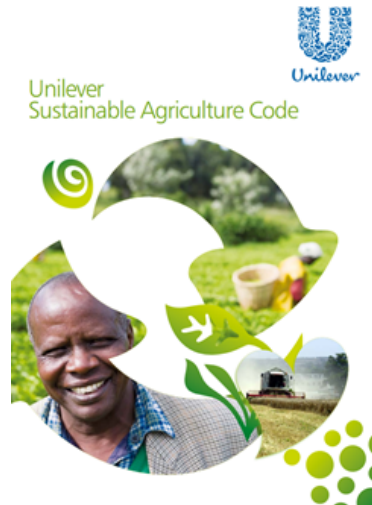
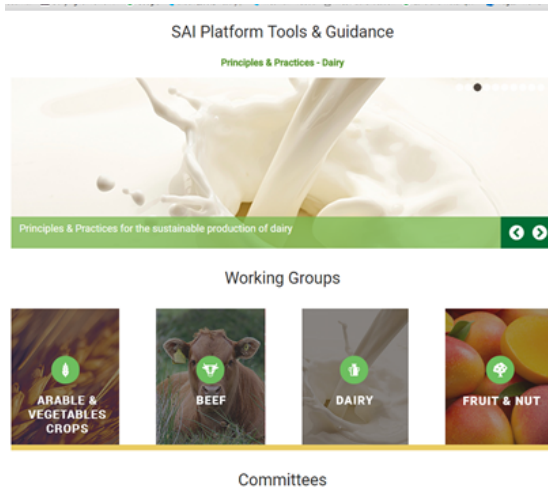
Global News

Tuesday 23 May 2017
Milestone of 400 Platform Partners for the World's Food

Upcoming Events

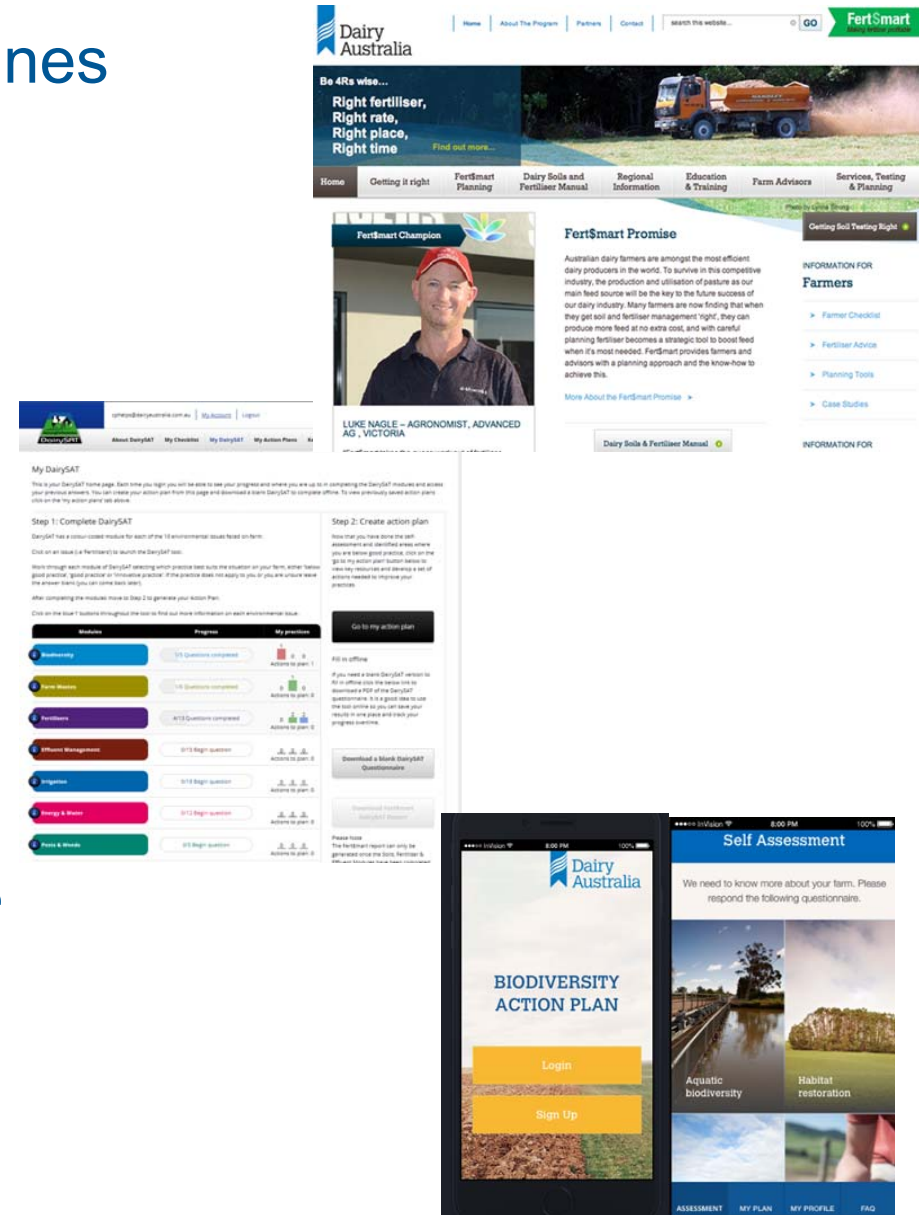
01 June 2017
Milestone 8000 Plus 10000

Underpinned by BMPs, tools and guidelines



FSM01	Implement	Plan	Is a program in place to monitor and assess the effectiveness of the program?	This question can only be applicable if you do not use nitrogen.	Advanced	Water is used and recycled where possible.
FSM02	Implement	Plan	Is a program in place to monitor and assess the effectiveness of the program?	This question can only be applicable if you do not use nitrogen.	Advanced	This requires that you should avoid the use of conventional water to irrigate food crops.
FSM03	Implement	Plan	Is a program in place to monitor and assess the effectiveness of the program?	This question can only be applicable if you do not use nitrogen.	Advanced	This requires that you should avoid the use of conventional water to irrigate food crops.
FSM04	Implement	Plan	Is a program in place to monitor and assess the effectiveness of the program?	This question can only be applicable if you do not use nitrogen.	Advanced	This requires that you should avoid the use of conventional water to irrigate food crops.
FSM05	Implement	Plan	Is a program in place to monitor and assess the effectiveness of the program?	This question can only be applicable if you do not use nitrogen.	Advanced	This requires that you should avoid the use of conventional water to irrigate food crops.
FSM06	Implement	Plan	Is a program in place to monitor and assess the effectiveness of the program?	This question can only be applicable if you do not use nitrogen.	Advanced	This requires that you should avoid the use of conventional water to irrigate food crops.
FSM07	Implement	Plan	Is a program in place to monitor and assess the effectiveness of the program?	This question can only be applicable if you do not use nitrogen.	Advanced	This requires that you should avoid the use of conventional water to irrigate food crops.
FSM08	Implement	Plan	Is a program in place to monitor and assess the effectiveness of the program?	This question can only be applicable if you do not use nitrogen.	Advanced	This requires that you should avoid the use of conventional water to irrigate food crops.
FSM09	Implement	Plan	Is a program in place to monitor and assess the effectiveness of the program?	This question can only be applicable if you do not use nitrogen.	Advanced	This requires that you should avoid the use of conventional water to irrigate food crops.
FSM10	Implement	Plan	Is a program in place to monitor and assess the effectiveness of the program?	This question can only be applicable if you do not use nitrogen.	Advanced	This requires that you should avoid the use of conventional water to irrigate food crops.

....“the Australian dairy industry is the first industry to be deemed a sustainable supplier at a country level by Unilever”



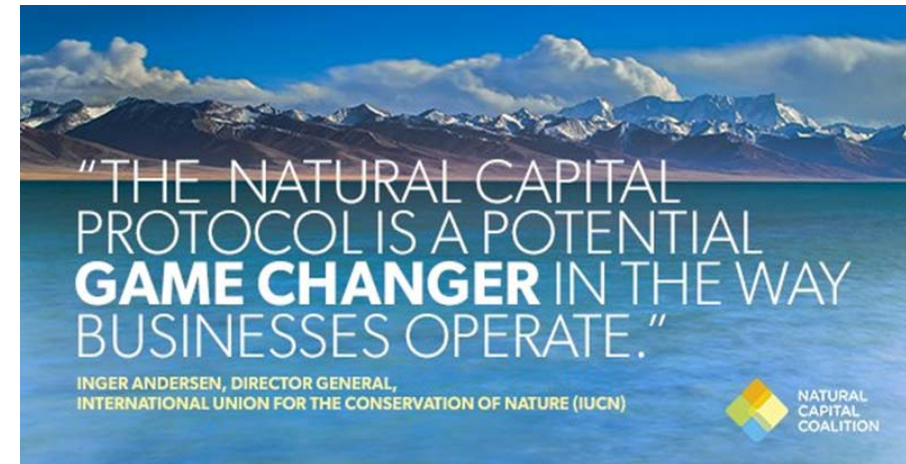
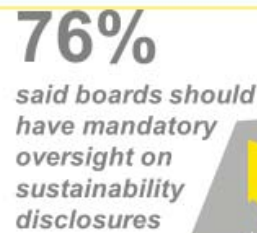
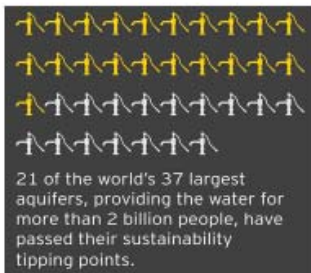
Key drivers

Investors, customers, insurers and communities increasingly want to know:

- 1. What are we doing to maintain and enhance our natural capital and reduce our off farm impact?**
- 2. How are we measuring our progress?**
- 3. Are we addressing climate risk?**

Investors

Investors surveyed said...



Core Elements of Recommended Climate-Related Financial Disclosures



Governance

The organization's governance around climate-related risks and opportunities

Strategy

The actual and potential impacts of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning

Risk Management

The processes used by the organization to identify, assess, and manage climate-related risks

Metrics and Targets

The metrics and targets used to assess and manage relevant climate-related risks and opportunities

Customers: Unilever's story

Sustainable Living brands delivered more than 60 percent of Unilever's growth in 2016.

“Our results show that sustainability is good for business, with increasing evidence that our ‘sustainable living brands’ do better,” said Paul Polman, CEO of Unilever



Why collaborate?

Common targets

- 80% of Australian dairy farmers use nutrient management plans by 2020
- 90% exclusion of stock from waterways by 2020
- 80% managing land for conservation and biodiversity

Evidenced based metrics - BMPS that work

Technical support

Reporting

Lion work with Landcare Australia Ltd



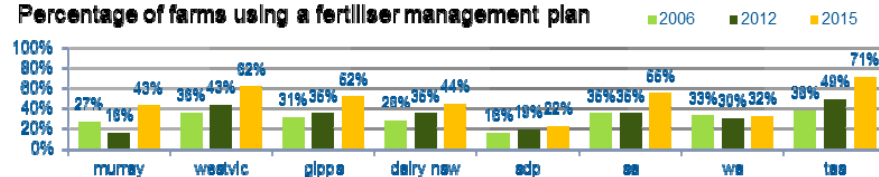
Bega/Tatura regularly assess sustainability practices of their suppliers

*Bakes family:
Parmalat
Sustainability
Framework project*

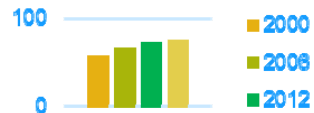


Better outcomes

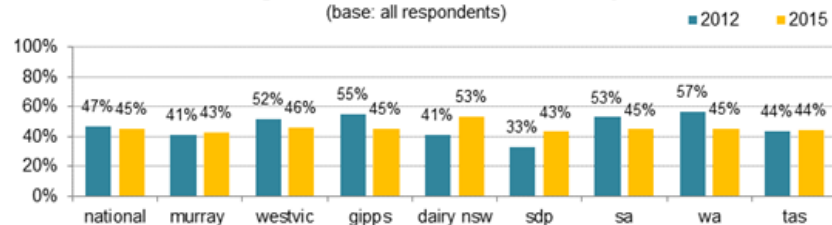
Percentage of farms using a fertiliser management plan



Percentage of farms with some or all waterways fenced



manage areas for conservation/biodiversity
(base: all respondents)



Managing estuaries for the long term
April 2016





www.sustainabledairyoz.com.au/

www.dairyingfortomorrow.com

www.dairyclimatetoolkit.com.au