FOI 181009 Document 1

s22

From: s22

Sent: Monday, 10 September 2018 9:21 AM

To: \$22

Cc: Johnston, Chris; \$22 Tilley, Kristin; \$22

Subject: RE: Projections numbers for checking please [SEC=UNCLASSIFIED]

s22

The sub-point is dated and doesn't use the latest emissions projections. Suggested updates in red below:

We are on track to beat our 2020 Kyoto target by 294 million tonnes.

Australia's cumulative abatement task to reach our Kyoto 2 target has fallen by over a billion 1,100 million tonnes of emissions (Mt CO2-e) from 1,335-755 Mt CO2-e estimated by Labor in 2012 to an overachievement of 236 294 Mt CO2-e in the latest emissions projections-2014-15.

The data is public and sourced from our 2017 Projections fact sheet.

http://www.environment.gov.au/system/files/resources/eb62f30f-3e0f-4bfa-bb7a-c87818160fcf/files/tracking-australias-emissions-reduction-targets.pdf

Regards

s22

s22

Analysis and Projections Team

Department of the Environment and Energy

s22

From: s22

Sent: Monday, 10 September 2018 9:02 AM

To: s22

Cc: s22; Johnston, Chris; \$22

Subject: Projections numbers for checking please [SEC=UNCLASSIFIED]

Hi

As discussed can you please fact check the projections points below. These are for talking points for the PMO. ASAP this morning would be great.

- We are on track to beat our 2020 Kyoto target by 294 million tonnes.
 - Australia's cumulative abatement task to reach our Kyoto 2 target has fallen by over 1,100 million tonnes of emissions (Mt CO2-e) from 1,335 Mt CO2-e estimated by Labor in 2008 to 236 Mt CO2-e in 2014–15.

Thanks!

s22

s22

Adviser | Office of the Hon Melissa Price MP Minister for the Environment

a: Parliament House, Canberra, ACT 2600

t: e:

s22

s22, material irrelevant to scope		

----Original Message-----

From: s22, material

Sent: Monday, 17 September 2018 2:03 PM

To: Kristin Tilley < Kristin.Tilley@environment.gov.au>; Rob Sturgiss < Rob.Sturgiss@environment.gov.au>; Chris Johnston@environment.gov.au>; \$22

Cc: Jo Evans <Jo.Evans@environment.gov.au>; Brad Archer <Brad.Archer@environment.gov.au>; s22

Subject: RE: Quick request

Kristin

The key data is below. Happy to do further analysis as required.

s22

- * In the latest projections emissions are projected to be 570Mt in 2030
- * A target of 26% below 2005 levels is equivalent to 442Mt in 2030
- * Resulting in an abatement task of 128Mt in 2030
- * A target of 45% below 2005 levels is equivalent to 329Mt in 2030
- * Resulting in an abatement task of 242Mt in 2030

s22, material irrelevant to scope

Note:

Emission estimates are rounded to the nearest million tonnes. Data is based on the 2017 emission projections published in December 2017.

----Original Message-----From: Kristin Tilley

Sent: Monday, 17 September 2018 1:39 PM

@environment.gov.au>; Rob Sturgiss < Rob. Sturgiss @environment.gov.au>; Chris Johnston < Chris. Johnston@environment.gov.au>; \$22 @environment.gov.au>

Cc: Jo Evans <Jo.Evans@environment.gov.au>; Brad Archer <Brad.Archer@environment.gov.au>

Subject: Quick request

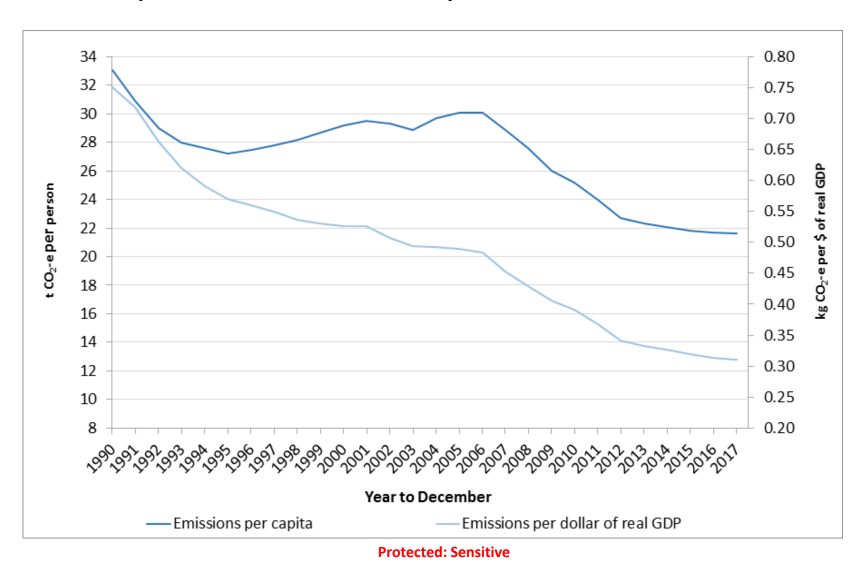
Hi all

Quick request from Min Price office. s22, material irrelevant to scope

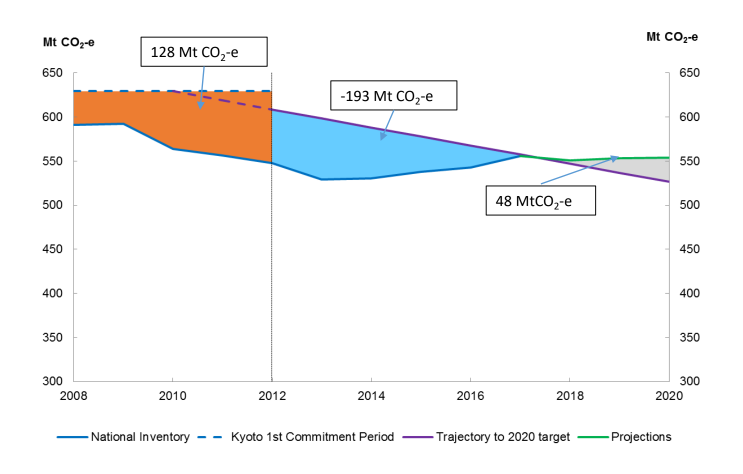
Thanks Kristin

s22 - irrelevant material out of scope

Australia's emissions are at their lowest levels per capita and per GDP in 28 years



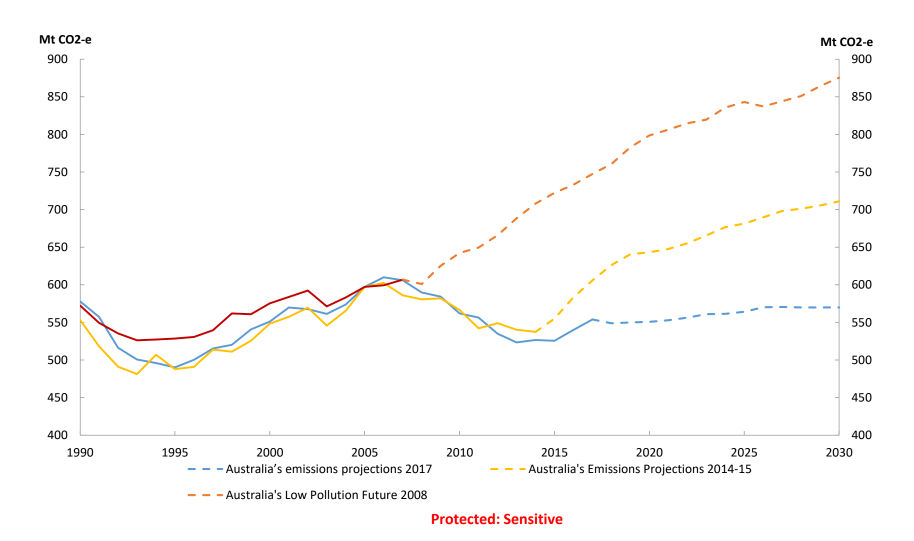
We have a record of meeting our targets

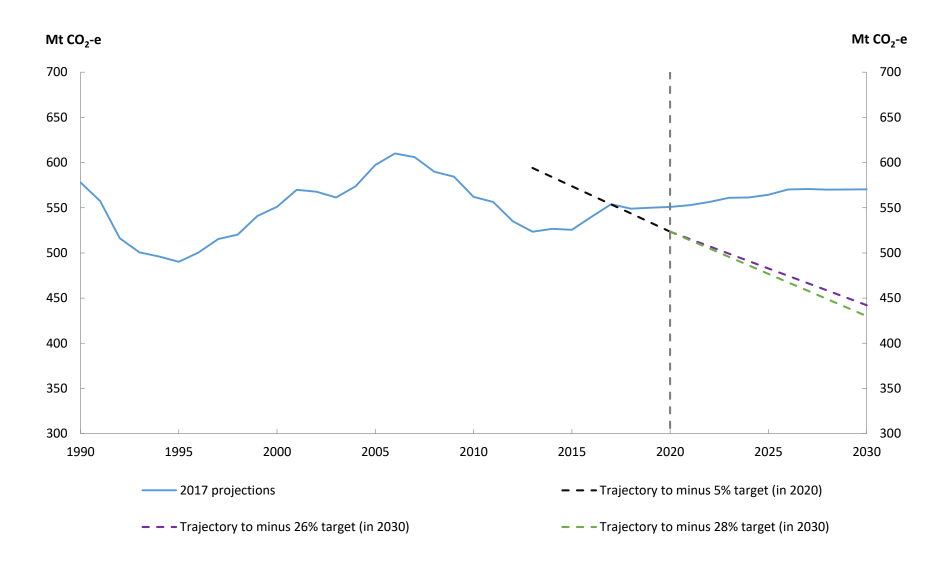


- We beat our first Kyoto target by 128 million tonnes
- We are on track to beat our 2020 Kyoto target by 294 million tonnes.
- This is calculated using the following:
 - Difference between target and emissions – 145 Mt CO₂-e (see chart)
 - Additional adjustments (waste units, voluntary action) – 21 Mt CO₂-e
 - Carryover 128 Mt CO₂-e

Source: Australia's emissions projections 2017

Over the past 2 years the task for 2030 has improved by 60%





Protected: Sensitive

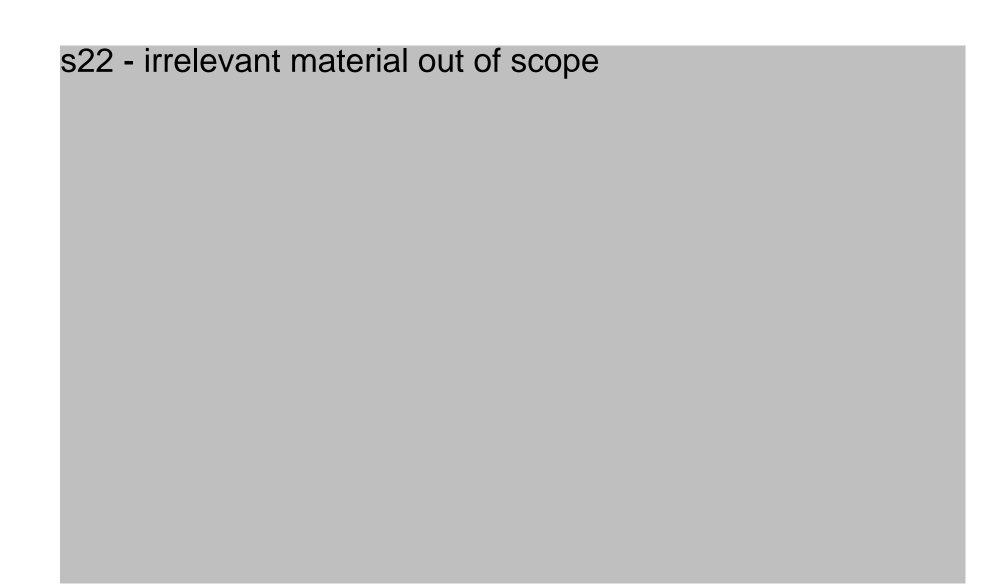
FOI 181009 Document 5 From: s22 Evans, Jo s22 s22 To: ; Johnston, Chris S22 Archer, Brad s22 Tilley, Kristin Cc: s22 s22 s22 RE: Climate change slides \$22 Subject: Date: Thursday, 20 September 2 Attachments: s22 Please find attached an updated slide pack with: Page numbers Removal of the word "draft" on page 9 Happy to discuss s22 From: S22 Sent: Thursday, 20 September 2018 1:29 PM To: \$22 ; Evans, Jo s22 Cc: \$22 ; Tilley, Kristin s22 ; Johnston, Chris (\$22 Archer, Brad **\$22** >; Sturgiss, Rob s22 ; s22 **Subject:** RE: Climate change slides s22 Jo s47C Happy to make any further changes. Regards s22 s22 A/g Director, Analysis and Projections Team

s22

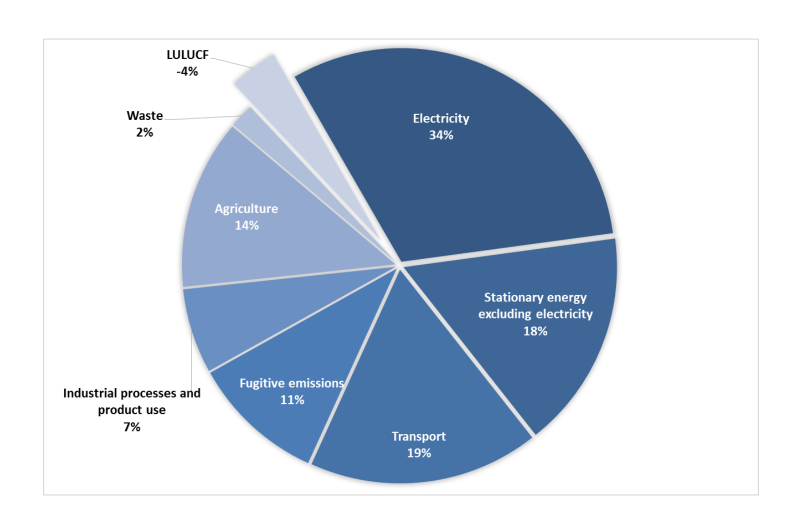
```
s22
s22
  From:
  Sent: Thursday, 20 September 2018 10:59 AM
  To: Evans, Jo (Protected)
  Cc:
                                                                                 ; Tilley, Kristin
                                                             Johnston, Chris
                                                     ; Archer, Brad
                                                 ; Sturgiss, Rob
  Subject: RE: Climate change slides
  s22, material irrelevant to scope
                                                            . I will discussing the slides with $22
  today in the context of a date for release of the Inventory Quarterly.
  An updated slide pack ASAP today would be very handy.
  Cheers,
  s22
  From: Evans, Jo (Protected)
  Sent: Thursday, 20 September 2018 8:13 AM
  To: S22
  s22
```

Cc:		; Tilley, Kristin
	; Johnston, C	hris
	;	
	; Archer, Brad	
	; Sturgiss, Rob	
Subject:	RE: Climate change slides s22 , material irrelevant to scope	
_		
Team		
647C		
Thomas		
Thanks		
Jo		
From: s2		
	ednesday, 19 September 2018 9:08 AM	
To: \$22		
Cc: \$22	-00	Tilley, Kristin
s22	s22 ; Johnston, Cl	hris \$22
s22	; s22	
	Evans, Jo (Protected	d)
s22		
Subject:	Climate change slides s22, material irrelevant to scope	
Hi s22		
s22, mate	erial irrelevant to scope 347C	Please let me know if
there's a	nything else we can help you with.	
Cheers		
s22		

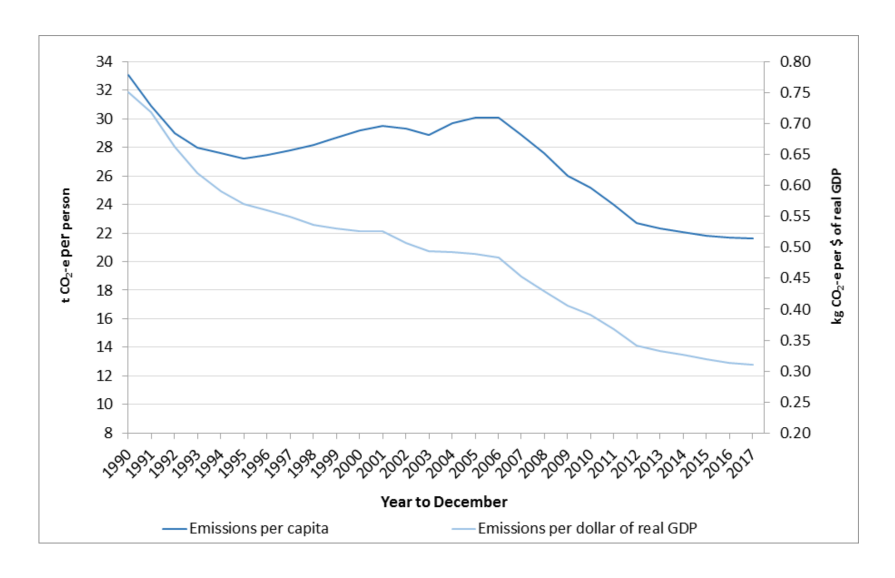
FOI 181009 Document 5a



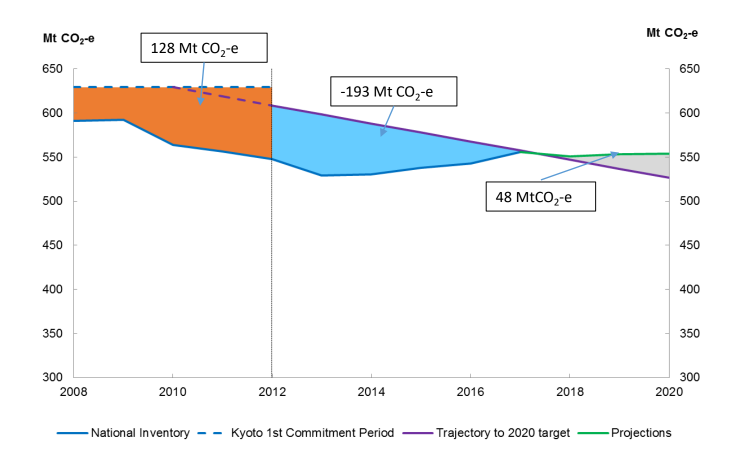
Australia's emissions profile



Australia's emissions are at their lowest levels per capita and per GDP in 28 years



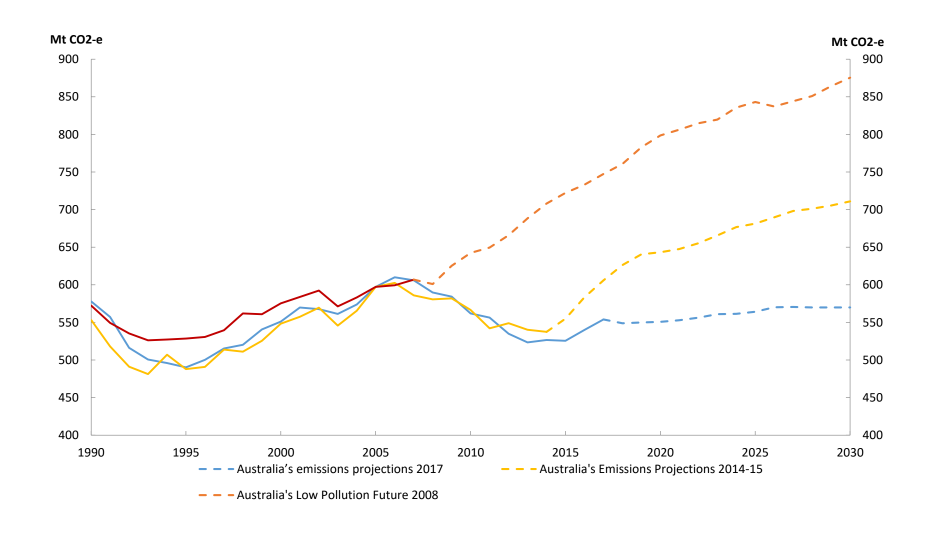
We have a record of meeting our targets



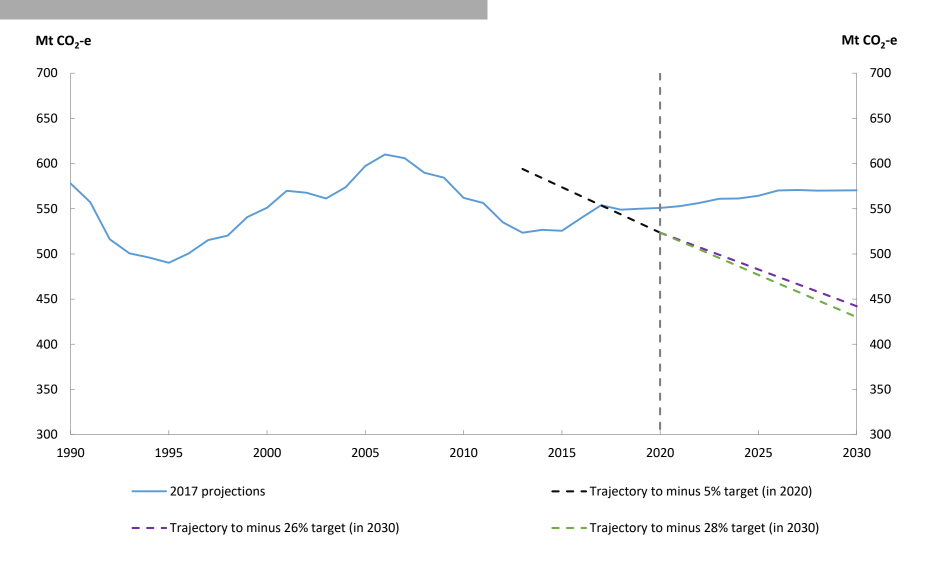
- We beat our first Kyoto target by 128 million tonnes
- We are on track to beat our 2020 Kyoto target by 294 million tonnes.
- This is calculated using the following:
 - Difference between target and emissions – 145 Mt CO₂-e (see chart)
 - Additional adjustments (waste units, voluntary action) – 21 Mt CO₂-e
 - Carryover 128 Mt CO₂-e

Source: Australia's emissions projections 2017

Over the past 2 years the task for 2030 has improved by 60%



s22



S47C