



Australian Government
Department of Climate Change, Energy,
the Environment and Water

Interim National Action List for offshore carbon dioxide sequestration



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Department of Climate Change, Energy,
the Environment and Water

Development of Australia's National Action List for offshore CCS

London Protocol Science Day

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Presenters

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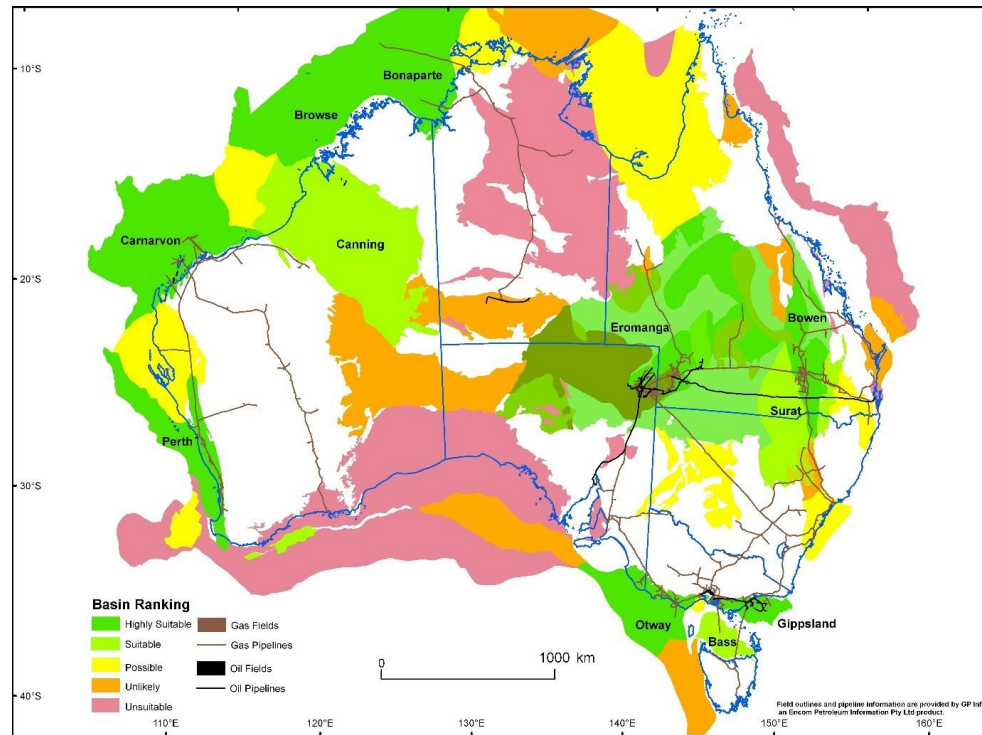
Presentation outline

- Snapshot: CCS in Australia
- Australian context
- Australia's National Action List
- CSIRO – technical development of the National Action List
- Looking forward - National Action List

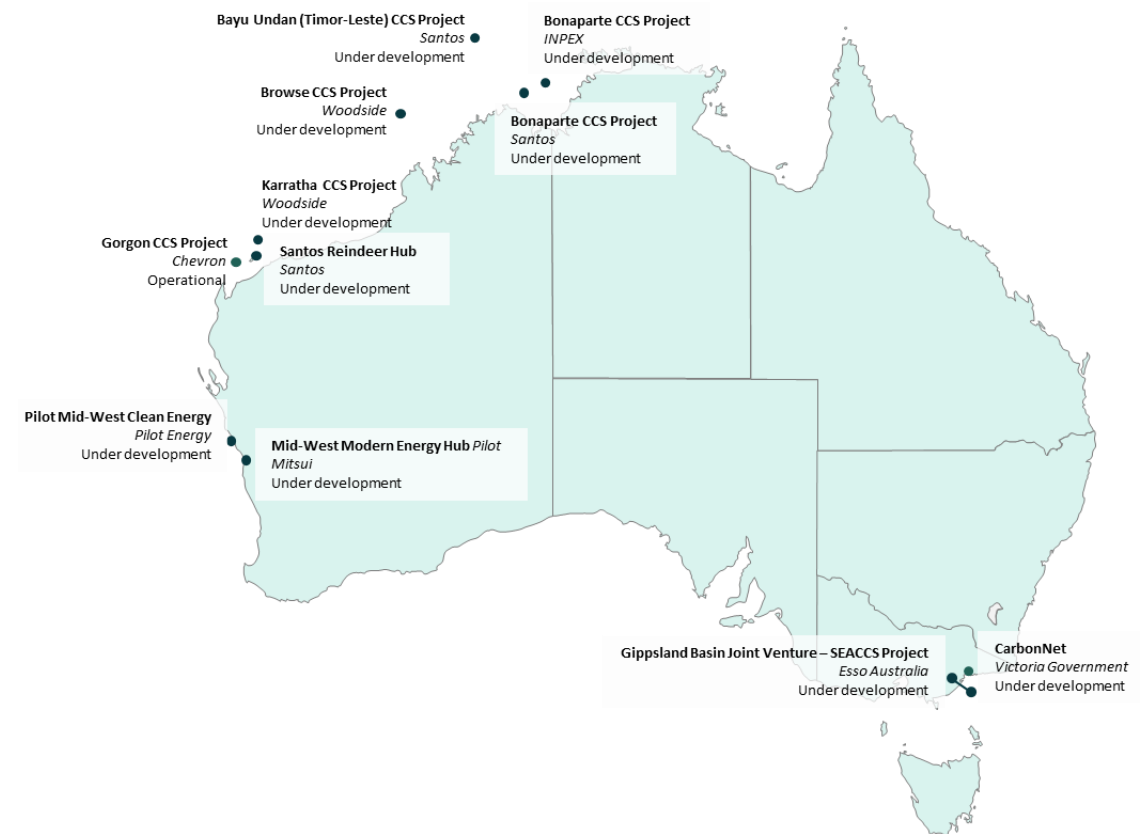


Snapshot: CCS in Australia

Australia's operational CCS project and developing offshore CCS projects



Australia's basins ranked for CO₂ storage potential (National Carbon Mapping and Infrastructure Plan, 2009, Figure 18)



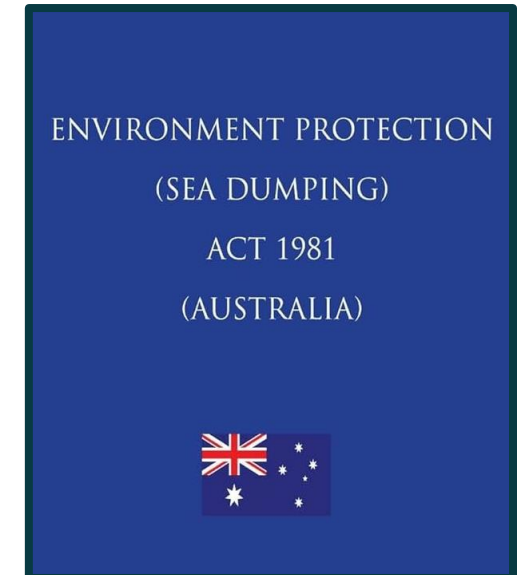
Australian context

International Agreements

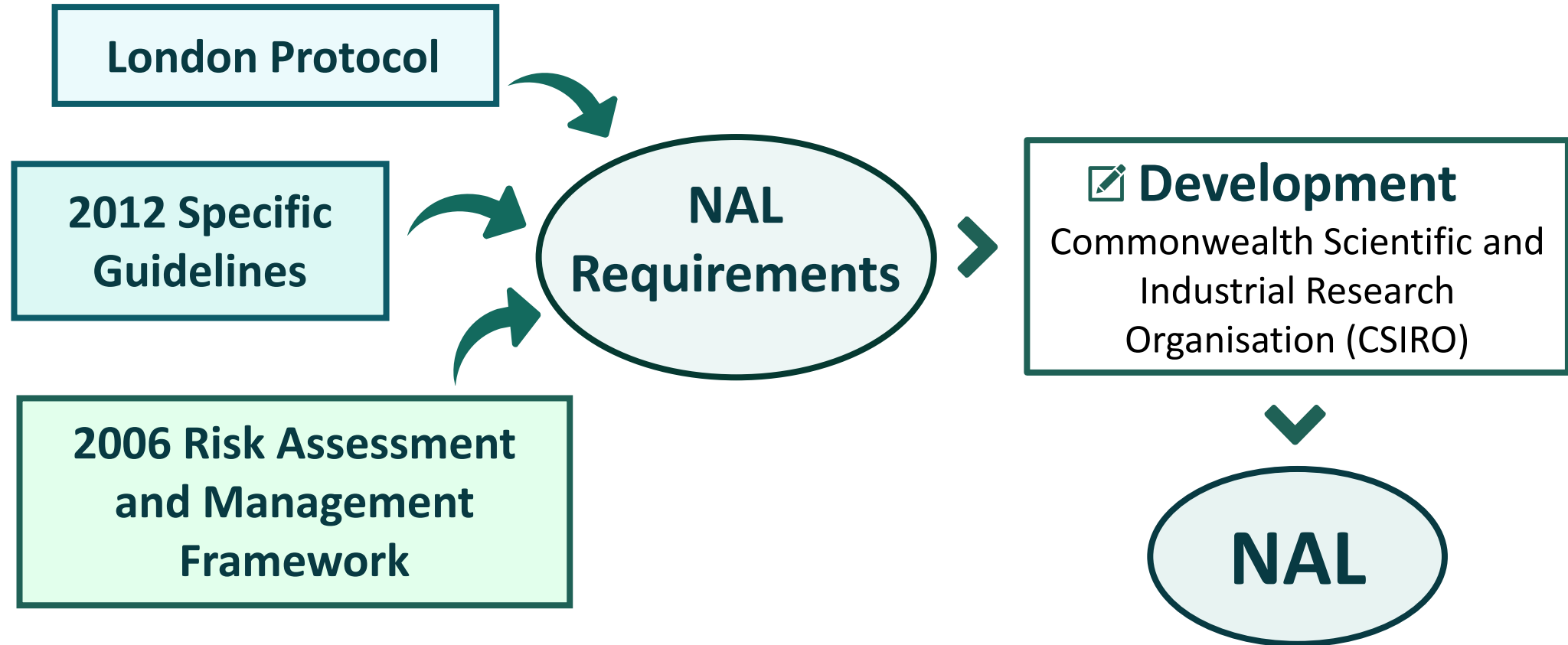
- The London Protocol

National Law

- *Environment Protection (Sea Dumping) Act 1981*
- *Environment Protection and Biodiversity Conservation Act 1999*
- *Offshore Petroleum and Greenhouse Gas Storage Act 2006*



National Action List (NAL) requirements



Australia's National Action List

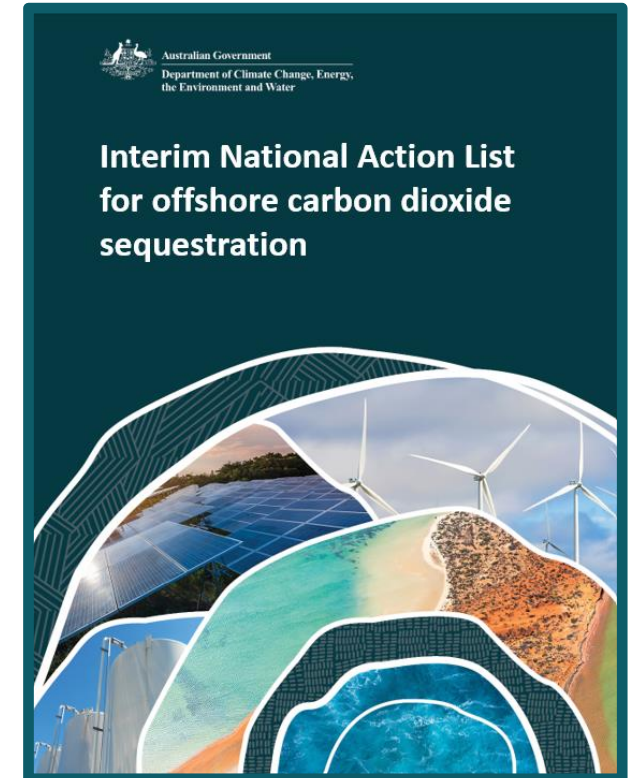
Interim NAL for CCS

- sets out a list of specified substances for which the waste would need to be screened
- sets an upper-limit threshold for each substance
- is available on our department's website www.dcceew.gov.au

NAL for CCS

- may specify a lower-level substance concentration, below which there is little concern
- consider more types of capture scenarios

Department website

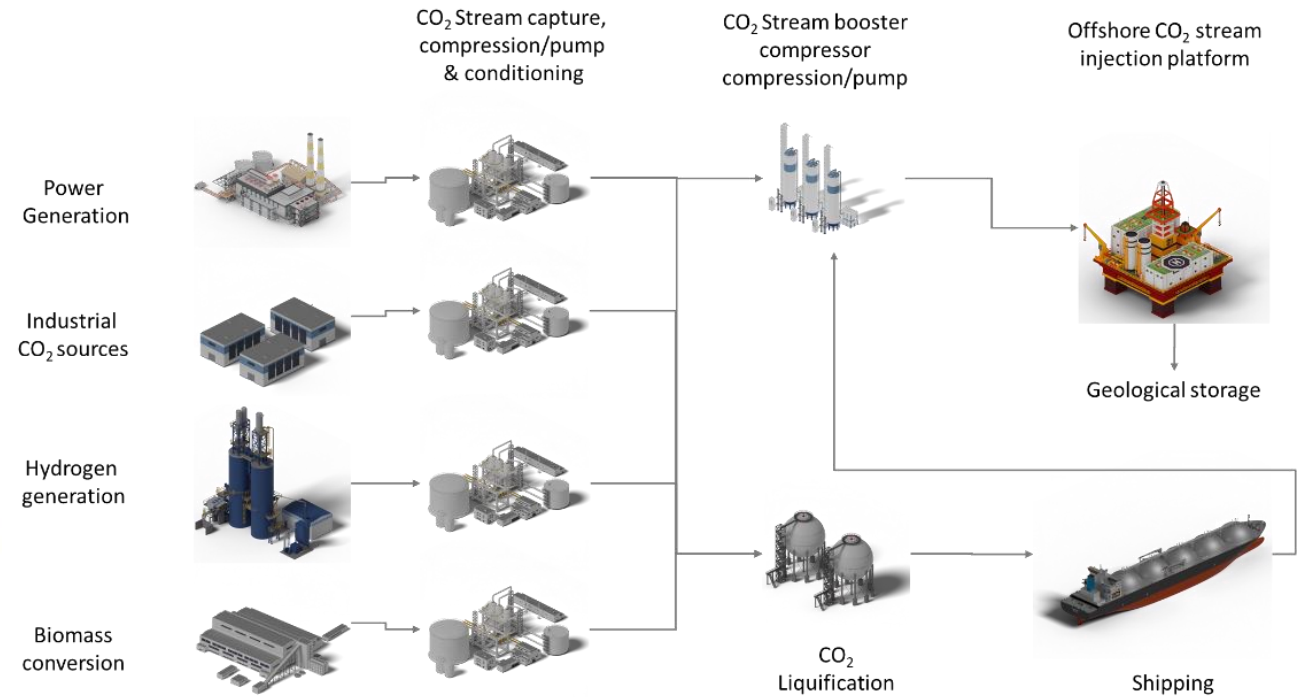


Cover – Interim National Action List for offshore carbon dioxide sequestration

Carbon Capture and Storage Value Chain



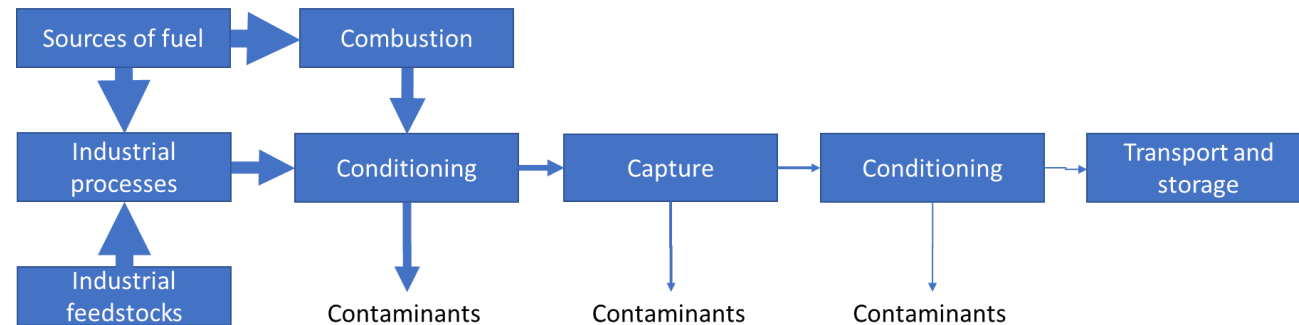
Traditional CCS concept



Current concepts

Defining upper-limits for the Interim NAL

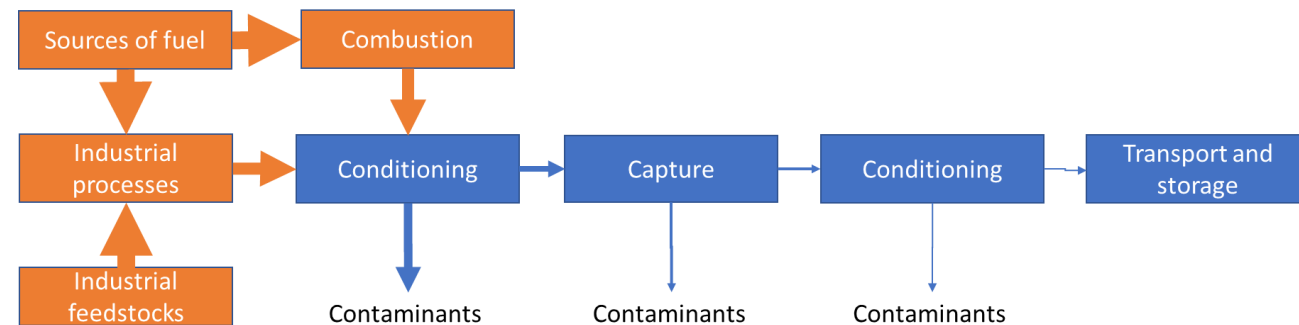
- Tracking CO₂ and Incidental Associated Substances through the value chain
- Benchmarking against ISO transport standards and CCS project CO₂ specifications
- Comparison with Human Health Short Term Exposure Limits (STELs)
- Measurement
- Interim NAL construction



Tracking Incidental Associated Substances

Combustion and industrial processes CO₂ streams

- Australian energy and industry focus
- **Combustion**
 - Coal, gas biomass and waste
- **Industrial processes**
 - Cement/lime
 - Metal smelters
 - Chemicals
 - Ammonia and fertiliser production



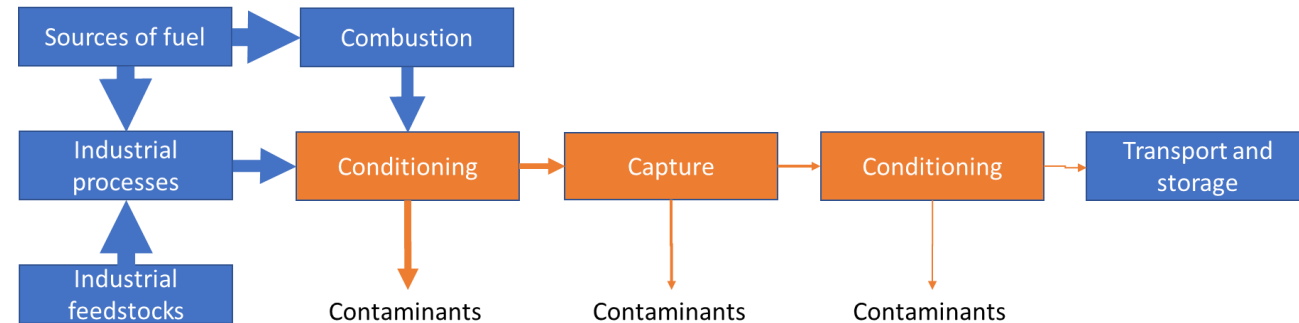
Tracking Incidental Associated Substances

CO₂ capture and conditioning

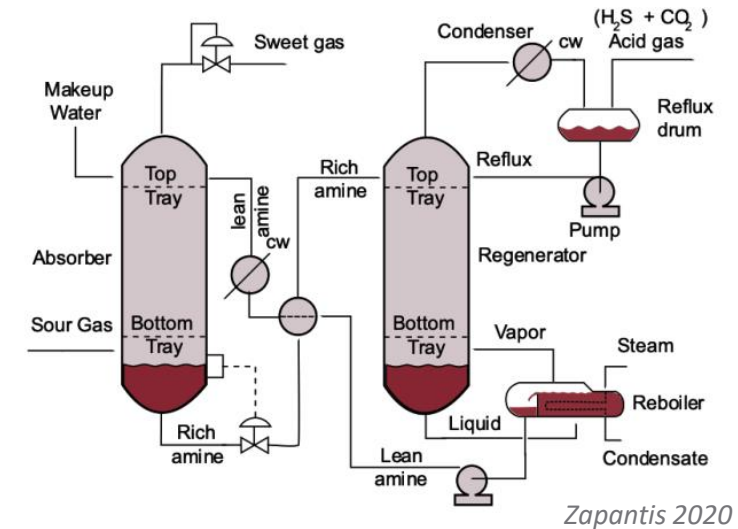
- **Preconditioning**
 - Removal of compounds such as NO_x SO_x Hg
- **Amine-based CO₂ capture**
- **Postconditioning**
 - Dehydration, amine removal

Incidental Associated Substances are removed during capture and conditioning

Collated CO₂ contaminants from industrial sectors flue gas and CO₂ product streams



Tracking Incidental Associated Substances



Concentrations of impurities in dried CO₂

- Concentrations of Incidental Associated Substances in dried CO₂ (post capture and purification)
- Ranges of Incidental Associated Substance concentrations in CO₂ streams

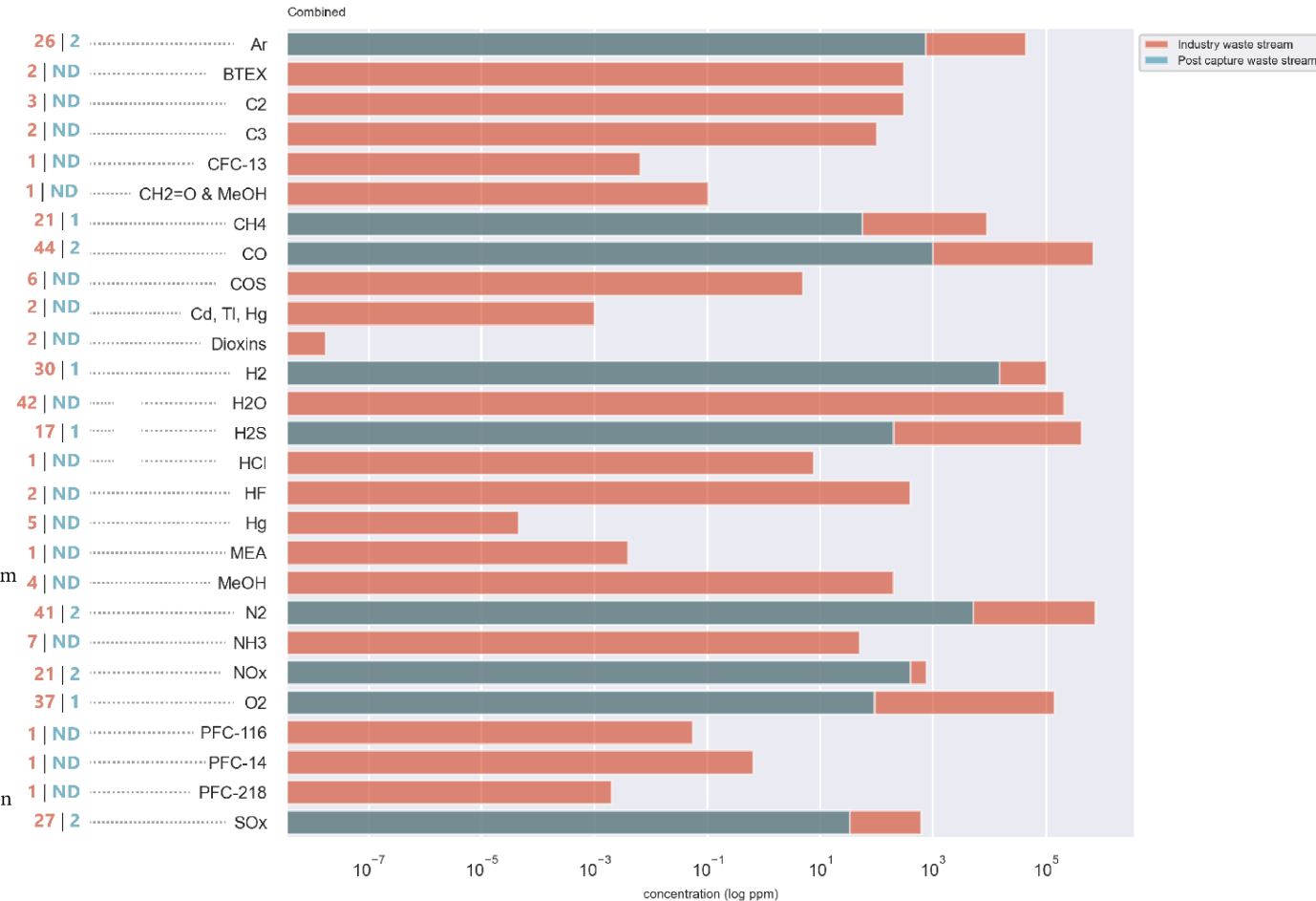
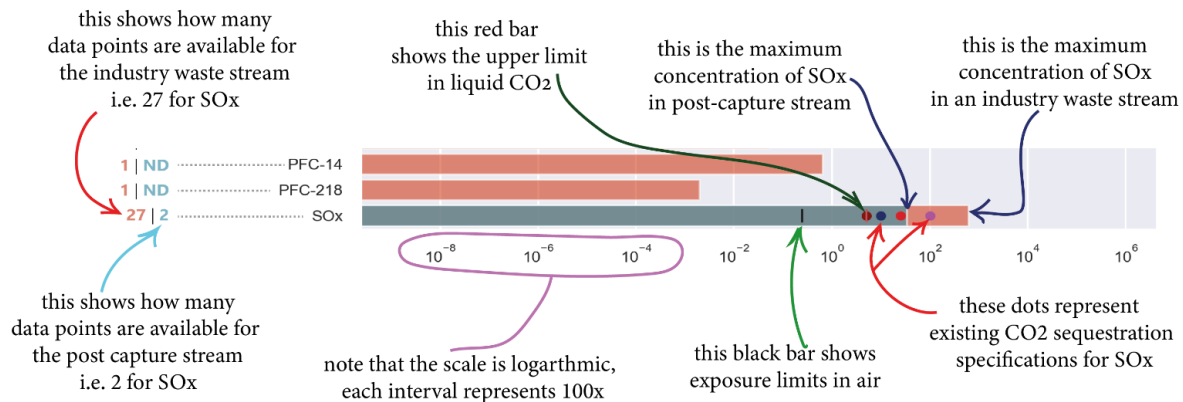
Constituent	Concentrations from combustion of thermal coal (%)		Concentrations from combustion of gas (%)	
Carbon Dioxide (CO ₂)	98.84 – 99.97		98.78 – 99.97	
Carbon Monoxide (CO)	0.001 – 0.04	(10 – 400 ppm)	<DL - 0.0050	(<DL - 50 ppm)
Nitrogen (N ₂)	0.01 – 0.9	(100 – 9,000 ppm)	0.01 – 0.9	(100 – 9,000 ppm)
Argon (Ar)	0.01 – 0.15	(100 – 1,500 ppm)	0.01 – 0.15	(100 – 1,500 ppm)
Oxygen (O ₂)	0.01 – 0.03	(100 – 300 ppm)	0.01 – 0.03	(100 – 300 ppm)
Sulphur Dioxide (SO ₂)	0.001 – 0.01	(10 – 100 ppm)	0.001 – 0.01	(10 – 100 ppm)
Nitrogen Oxides (NO _x)	<DL – 0.01	(<DL – 100 ppm)	<DL - 0.01	(<DL - 100 ppm)
Hydrogen (H ₂)	<DL – 0.002	(<DL – 20 ppm)	<DL – 0.01	(<DL – 100 ppm)
Hydrogen Sulphide (H ₂ S)	<DL – 0.01	(<DL – 100 ppm)	<DL – 0.01	(<DL – 100 ppm)
Water (H ₂ O)	0.001 – 0.06	(10 – 600 ppm)	0.001 – 0.06	(10 – 600 ppm)
Methane (CH ₄)	<DL – 0.01	(<DL – 100 ppm)	<DL – 0.01	(<DL – 100 ppm)
Ammonia (NH ₃)	<DL – 0.005	(<DL – 50 ppm)	<DL – 0.005	(<DL – 50 ppm)
Methanol (CH ₃ OH)	<DL – 0.02	(<DL – 200 ppm)	<DL – 0.02	(<DL – 200 ppm)

Sourced from Wang et al., 2011a; Metz et al., 2005

DL indicates 'lower than detection limit' of analytical method used for determination, this does not however mean that the compounds are not present.

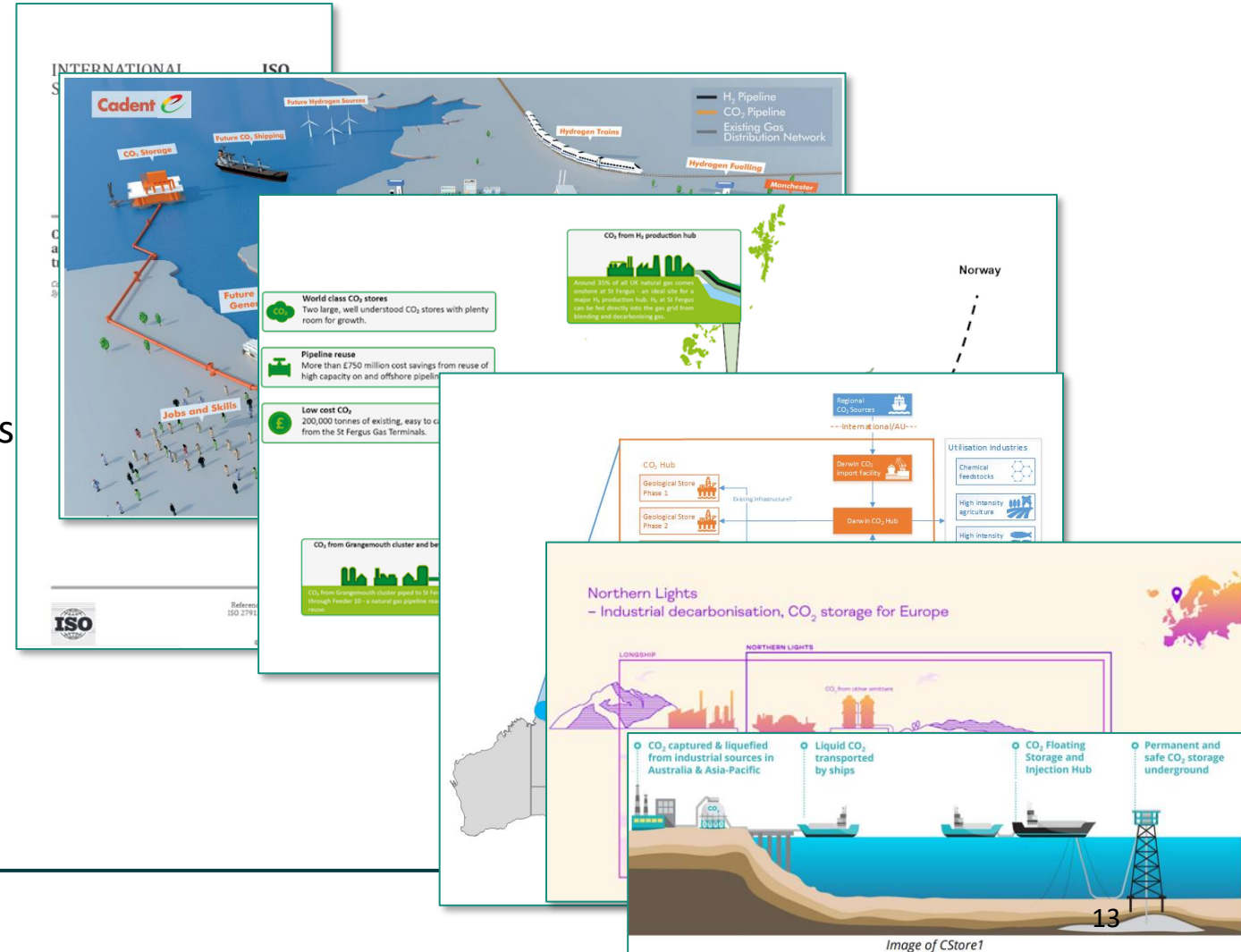
Composition from industries pre- and post-capture

- Concentration ranges of Incidental Associated Substances in CO₂ streams pre- and post-capture
- Collated for the range of industrial and combustion CO₂ sources



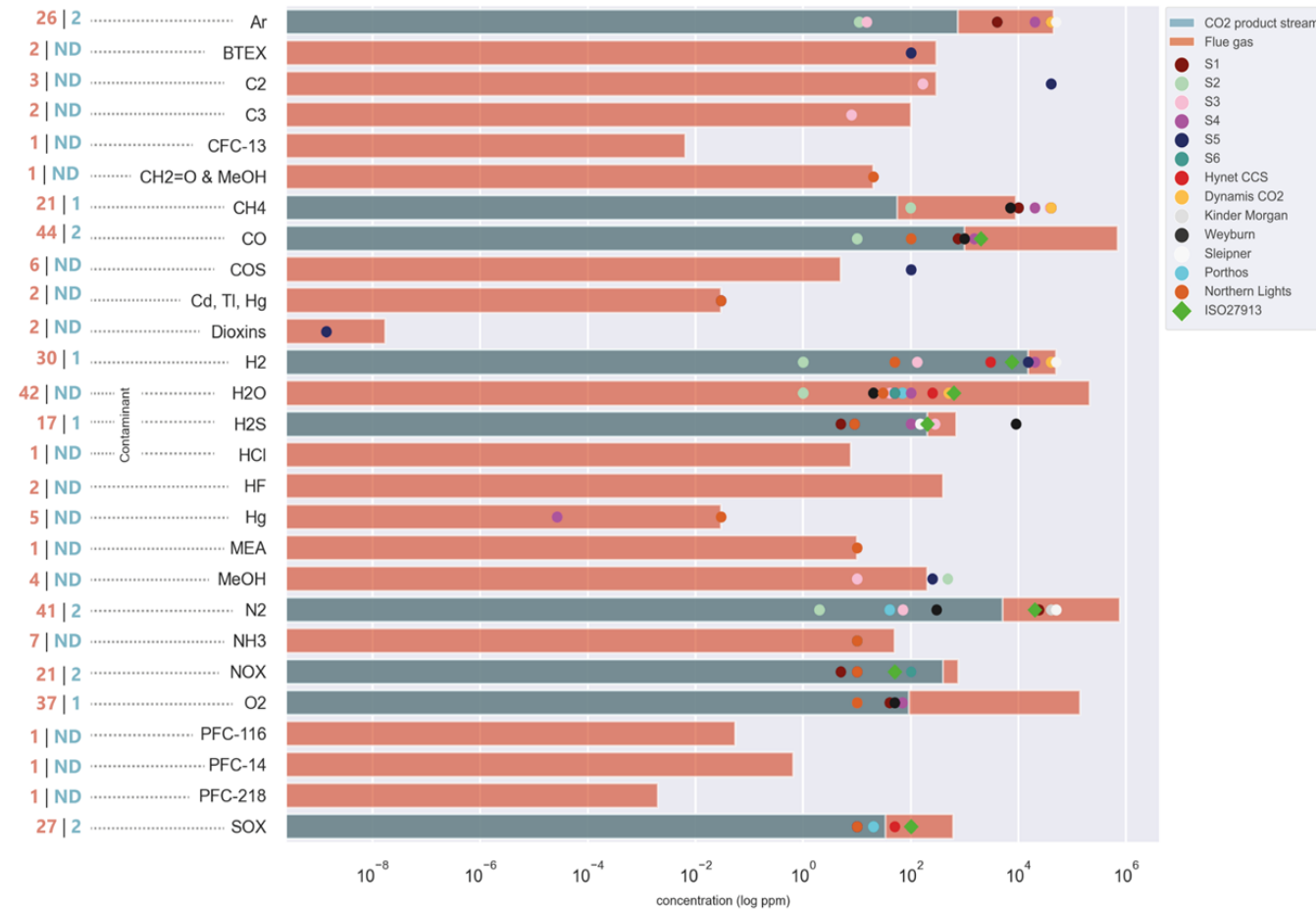
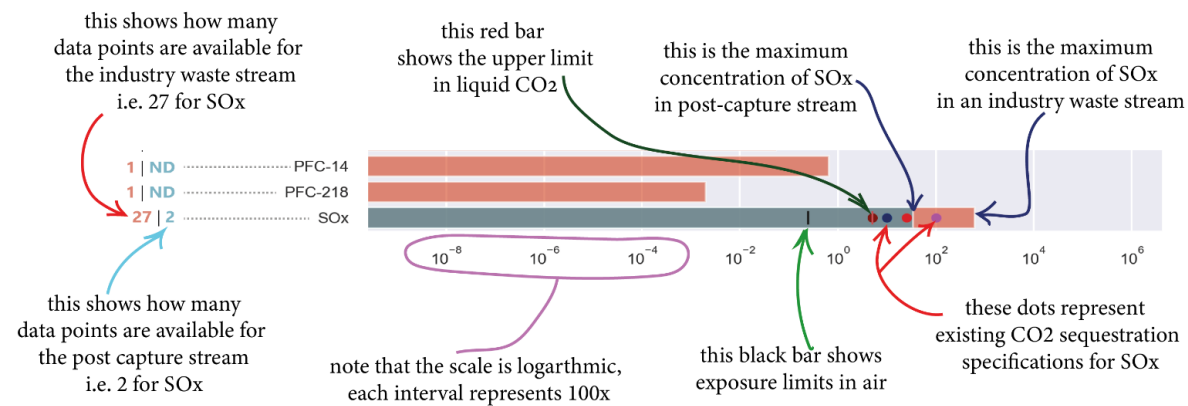
Benchmarking against CO₂ specifications

- ISO 27913
- CCS projects
 - Sleipner
 - Hynet
 - Weyburn
 - Acorn and related Scottish cluster projects
 - Northern Territory low emission hub
 - Northern Lights
 - Porthos Project
 - DeepC Store



Capture and CO₂ specifications comparison

- Comparison of CO₂ stream pre and post capture with CO₂ specifications
- Shows many specifications are in line with expected post capture composition
- However there are exceptions

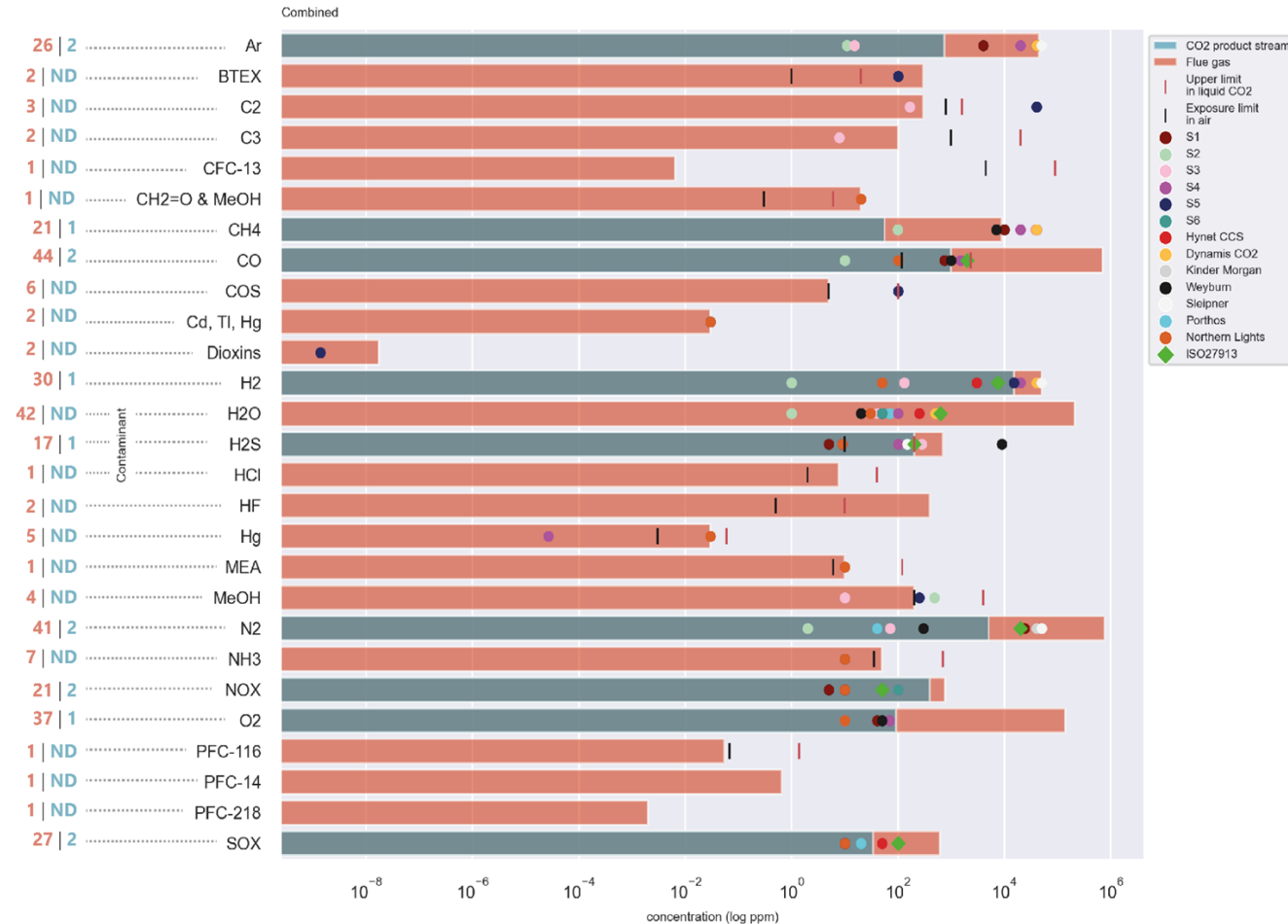
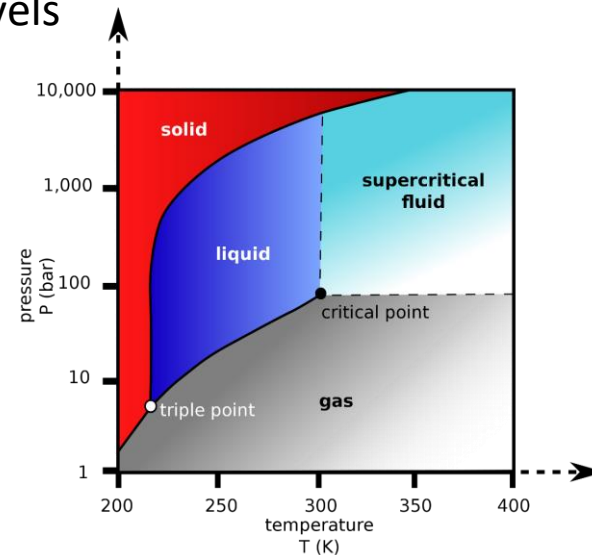


Short Term Exposure Limits (STELs)

Assessing the risk of CO₂ stream contaminants

- Contaminant toxicity
- Pathway to harm
- Risks to workers
- Risks to the environment
- Use of screening levels

Considerations of CO₂ phase



Measurement

Review of CO₂ stream monitoring approaches

- Inline measurement methods
- Offline measurement methods
 - Mobile methods and instruments
 - Laboratory based techniques

Further method development required



Contaminant	Online Methods and Instrumentation				Mobile Methods and Instrumentation				Laboratory Based Techniques			
	Instrument Type	Supplier	Lower Limit	Method	Instrument Type	Supplier	Lower Limit	Method	Instrument Type	Supplier	Lower Limit	Method
Mercury	Online subsampling; UV absorbance / UV Fluorescence	Various	0.1 µg/m ³	Relevant Standard: ISO 6979-2:2003 (Detection in Natural Gas Streams)	Portable Mercury Analyser	Ion - MVI	0.1 ug/m ³	USEPA OTM-31: Guide for Developing a Multi-Metals, Fence-Line Monitoring Plan for Fugitive Emissions Using X-Ray Based Monitors	Ultraviolet Atomic Fluorescence (UV AF), ultraviolet atomic absorption (UV AA), X-ray Fluorescence (XRF)	Various	0.1µg/dscm (dry standard cubic metre)	USEPA Method 308
	Multi-Metal CEMS	SCI SaliBri Cooper Inc - Xact 640	0.09 ng/m ³	USEPA Method IO 3.3: Determination of Metals in Ambient PM Using XRF					Atomic Absorption Spectrophotometry [AAS]	Various	Dependent on spectrophotometer	USEPA Method 102
									Cold Vapour Atomic Absorption Spectroscopy (CVAAS)	Various	0.56 µg/m ³ estimated, instrument dependent	USEPA Method 29
Arsenic (Arsine)	Multi-Metal CEMS	SCI SaliBri Cooper Inc - Xact 640	0.06 ng/m ³	USEPA Method IO 3.3: Determination of Metals in Ambient PM Using XRF	Portable Gas Detector	Oldham - BM25	1 ppm	USEPA Method 29: Metals Emissions from Stationary Sources	AAS		10 ug/ml	USEPA Method 108 Particulate and Gaseous Arsenic Emissions
Cadmium	Multi-Metal CEMS	SCI SaliBri Cooper Inc - Xact 640	1.2 ug/m ³	USEPA Method IO 3.3: Determination of Metals in Ambient PM Using XRF	Continuous Particulate Monitor + X-Ray Fluorescence	Horiba - PX-375 analyser	11.3 ng/m ³	USEPA Method IO 3.3: Determination of Metals in Ambient PM Using XRF	AAS		0.5 ug/m ³	USEPA Method 29
	Multi-Metal CEMS	ELS - AeroLead 3000	0.05 ug/m ³	USEPA Method IO 3.3: Determination of Metals in Ambient PM Using XRF	Multi-Metal CEMS	SCI SaliBri Cooper Inc - Xact 625i	52 ng/m ³	USEPA Method IO 3.3: Determination of Metals in Ambient PM Using XRF				EN 14385
	Atmospheric Heavy Metals Analyser	FPI - AMMS-100	0.5 ug/m ³	USEPA Method IO 3.3: Determination of Metals in Ambient PM Using XRF					ICP-MS		OSHA Method 1006	
										ICP-OES		OSHA Method ID1256
									Electrochemical Trace Metal Analyser	CI Scientific - Ionix		

Interim NAL

- CO₂ Streams for storage to comprise >95% CO₂
- STELs with safety factor included used to define upper limits of Incidental Associated Substances
- Incidental Associated Substances without STELs are included that relate to:
 - Infrastructure integrity
 - Subsurface reactivity
 - Efficiency

Adjustments will occur where required for offshore CCS NAL release

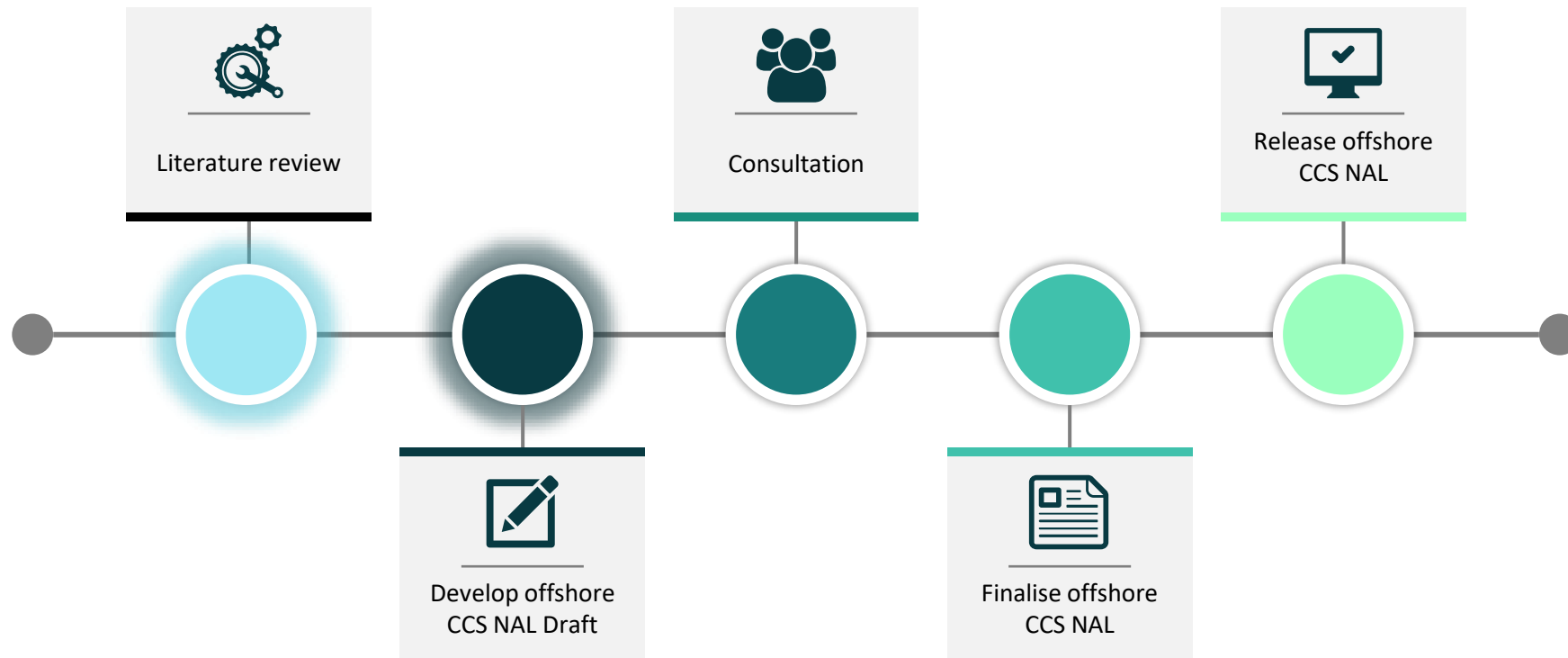
Interim NAL



Contaminant	Upper Limit	Rationale for Limit
CO (carbon monoxide)	2,000 ppm	• Health and safety aspects • Engineering with respect to mitigation of stress cracking of steels due to carbide formation
COS (carbonyl sulphide)	100 ppm	• Health and safety aspects
H ₂ S (hydrogen sulphide)	200 ppm	• Health and safety aspects • Engineering with respect to mitigation of stress cracking of steels due to hydride formation
HCl (hydrogen chloride)	40 ppm	• Health and safety aspects • Engineering with respect to mitigating metal corrosion • Environmental with concerns about dissolution of carbonate minerals, especially in sub-surface rock formations or well-bore cements due to acidic nature of HCl in water (forms hydrochloric acid)
HF (hydrogen fluoride)	10 ppm	• Health and safety aspects • Engineering with respect to mitigating metal corrosion • Environmental with concerns about dissolution of carbonate or silicate-rich minerals, especially in sub-surface rock formations or well-bore cements due to acidic nature of HF in water (forms hydrofluoric acid)
CH ₃ OH (methanol)	4,000 ppm	• Health and safety aspects
NH ₃ (ammonia)	700 ppm	• Health and safety aspects • Engineering with respect to mitigation of stress cracking of steels due to hydride formation and corrosion of copper-based alloys
NO _x (nitrogen oxides)	4 ppm	• Health and safety aspects • Engineering with respect to mitigating metal corrosion • Environmental with concerns about dissolution of carbonate minerals, especially in sub-surface rock formations or well-bore cements due to acidic nature of NO_x in water (forms nitrous and nitric acids) • Microbiological with respect to any nitrites and nitrates (formed by the acid reaction) acting as electron acceptors in the anaerobic sub-surface formations with multi-step reductions to nitrous oxide (N₂O, small amounts) and nitrogen (N₂, main product) • Chemical with respect to possible reaction with other contaminant species to form new compounds



Looking forward – National Action List





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Department website



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