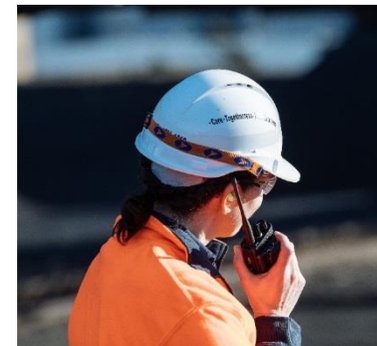




PKCT Community Consultative Committee Meeting

February 2026

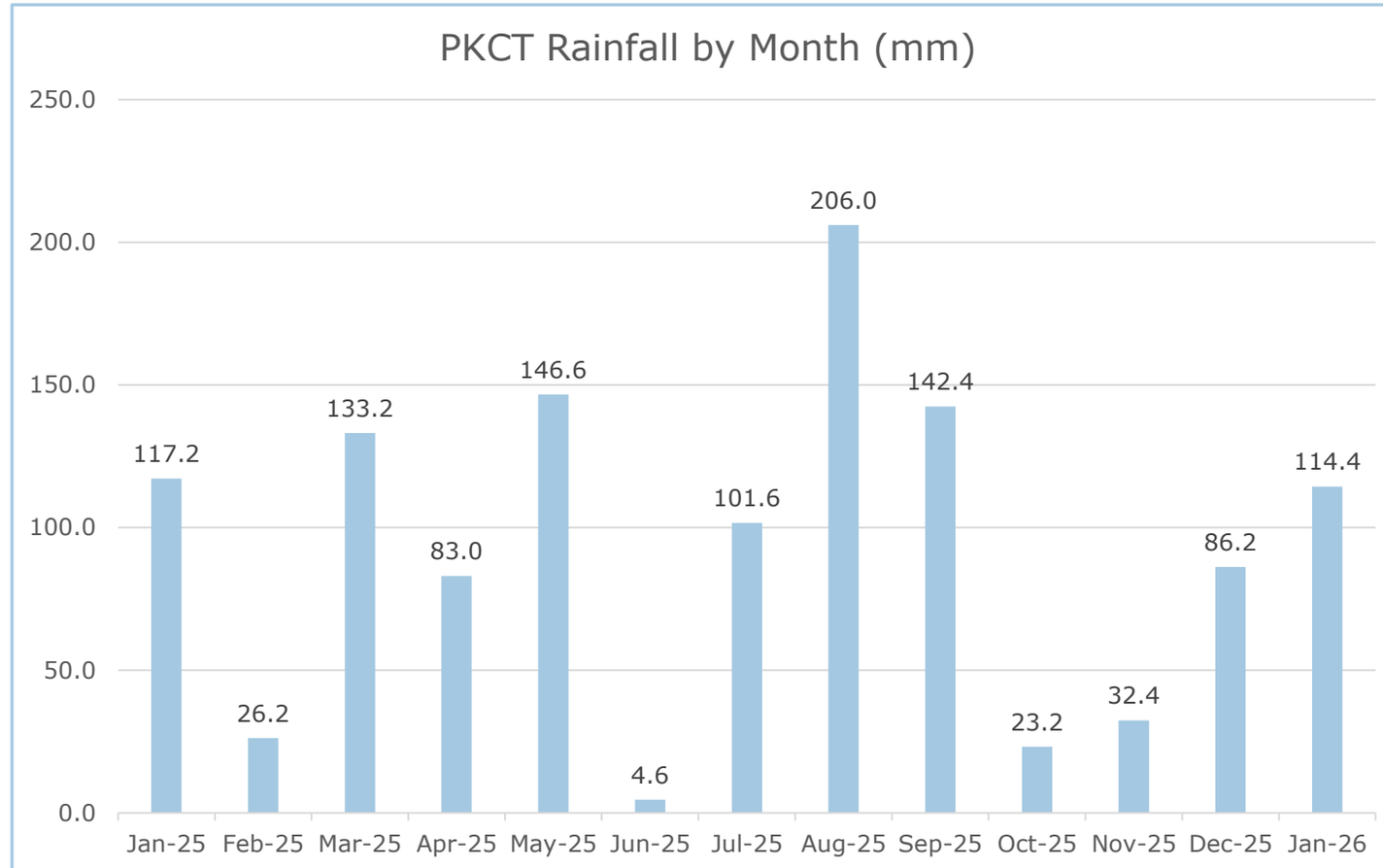


Attendance

- Attendance: ,
- Apologies:

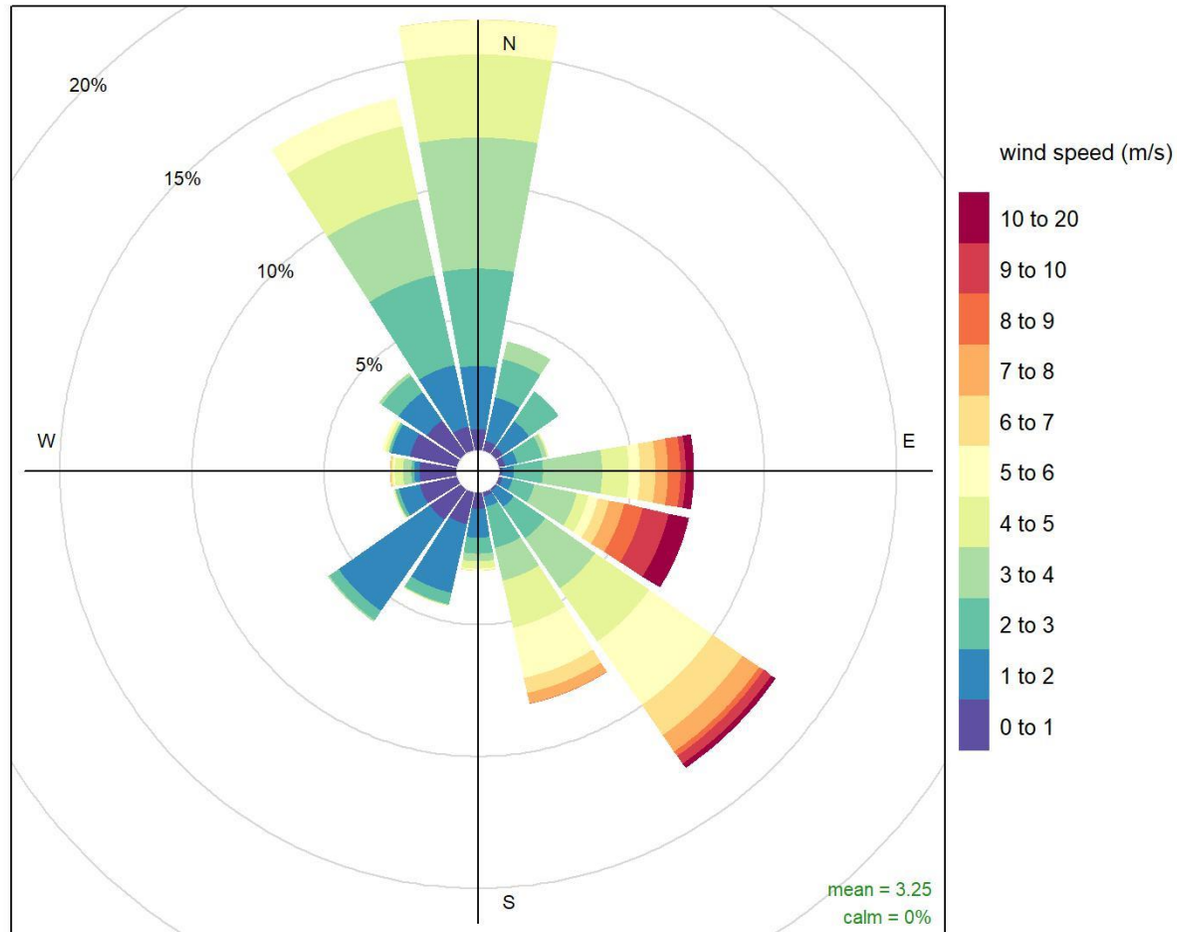
Items

1. Weather – Rainfall, Wind
2. Air Quality – Residential
3. Water Quality- Harbour Discharges
4. Regulatory Update
5. Environment and Social Governance (ESG)
6. Environmental Updates
7. General business
8. Actions



- Last significant rainfall 17/18 January 2026, 89.4mm in 24 hours.

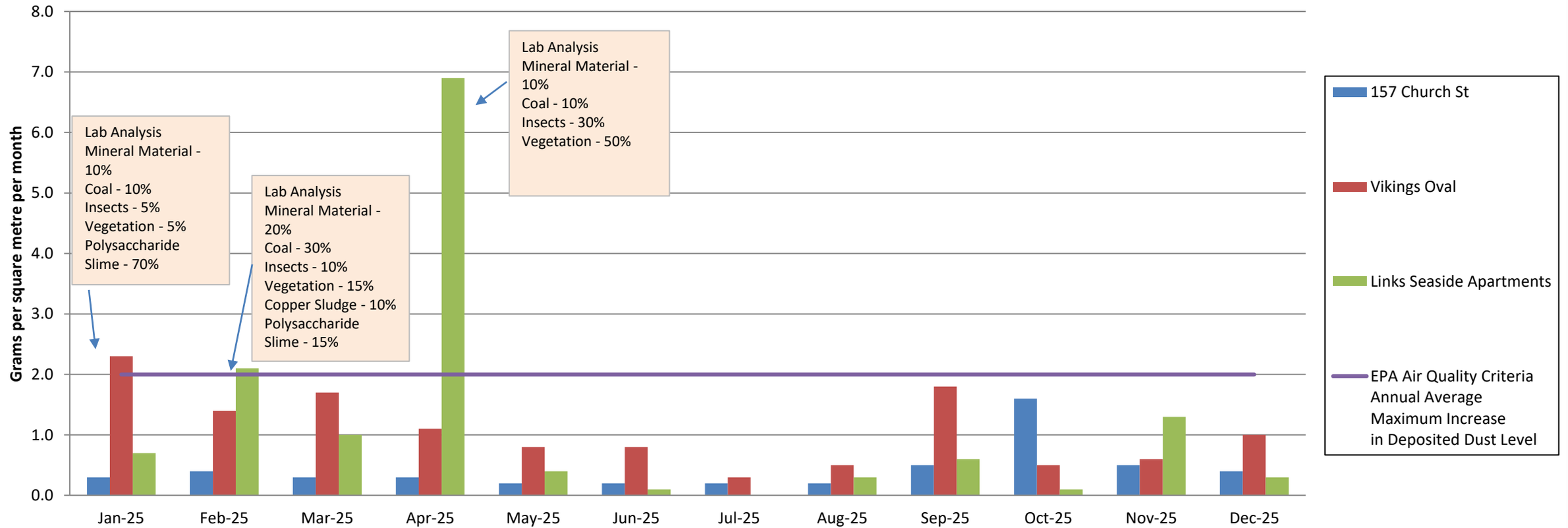
Northern Monitor



- Wind results measured at Northern dust gauge at SWTP Jan 2026.
- Mixture of wind directions. Most from the N/NW and SE quadrants
- m/sec = 3.6km/h

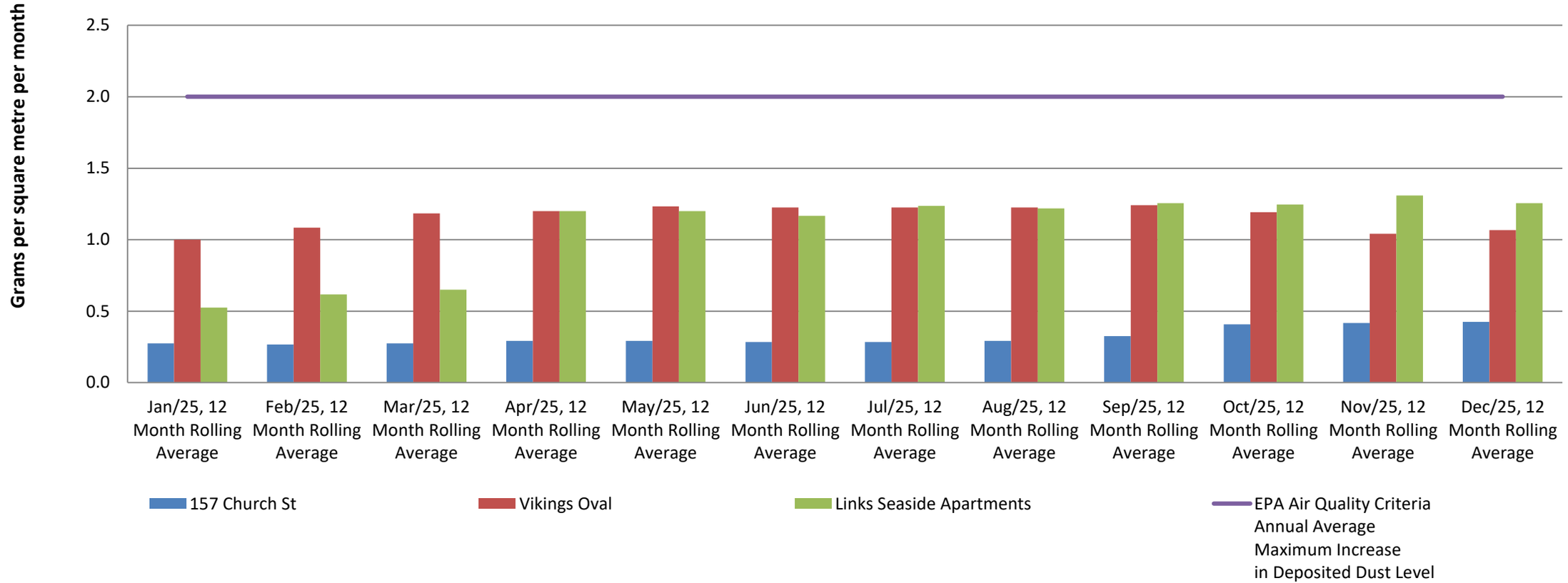


Combustible Matter - Monthly Residential Dust Deposition Gauges



Depositional Dust – Residential 12 month rolling average combustible matter

Combustible Matter - 12 Month Rolling Average Residential Sites



Start January 2025 to Jan 2026						
Monitoring Parameter	Number of Overflows	Maximum Recorded Value	Minimum Recorded Value	Mean Recorded Value	Compliant Samples %	EPL Limits
pH	150	9.2	6.8	8.0	n/a	Measurement only
TSS (mg/L)	150	73*	<5	10	100%	50mg/L
Oil and Grease (mg/L)	150	not visible	not visible	not visible	100%	Not Visible
Note pH and Oil and Grease limits were removed from EPL in September 2014 Last exceedance on 17th January 2020 TSS 59mg/L						

*EPL Compliant - Excessive rain event over 5 day period (114.6mm of rainfall) with 57.8mm on the day of overflow

pH – Monitoring and reporting only
 Oil and grease remains at 100% compliant

TSS – 100% compliant, under EPL, a TSS water quality limit of 50mg/litre pertains. Exceedance of this limit is permitted when discharge occurs solely as a result of rainfall measured at the premises. For discharge to be considered to occur solely as a result of rainfall, the rainfall must exceed a 5 day rainfall depth value of 90 mm over a consecutive 5 day period.

As of end of September 2025, PKCT has no environmental non-compliance events.

Completion of Emissions Reduction and Australian Sustainability Reporting Standards (ASRS) Diagnostic with SLR Consulting.

There have been no community complaints since the last board meeting. Whilst there have been no complaints, PKCT was contacted in May by a member of the public living in Coniston who was concerned about a low frequency vibration at their residence. PKCT undertook an investigation and is not aware of any likely source of vibration from our operation at the times that the resident reported the issue. There is currently no further action proposed on this topic.

PKCT received some feedback from a resident in the Links Seaside Apartment regarding dust on their veranda. PKCT has been undertaking additional monitoring to try to understand the source of the dust. Currently, samples are with the CSIRO for further analysis.

Triennial Independent Audit (TIA) is completed in January 2026. Once audit is undertaken report can be found on PKCT's website; <https://www.pkct.com.au/community-environment/regulatory-documents>

Annual Environmental Management Report – Annual summary report discussion PKCT's compliance to our planning Approval. Report was submitted end July 2025. Report was reviewed by DPI&E who have accepted reports findings. Report is available on the PKCT website; <https://www.pkct.com.au/community-environment/regulatory-documents>

ISO 14001/9001 Environmental and Quality management Systems Audit recertification in December 2025. Last ISO and Quality Audit in November 2023, no non conformances.

ESG Community Sponsorship during 2025



Because every child
needs a champion



Camp Quality
ESCARPADE



Community Contribution

PKCT has initiated a partnership with Wollongong Council and their Bushcare group to provide assistance in restoration of the South Beach Dunes. Over the past 12 months, PKCT personnel have assisted the council with weed removal, rubbish removal and dune revegetation.



NC11 Northern end sprays - Reduce dust around spillage coal

- Installation of 4 x additional yard sprays at the Northern end of NC11 berm road
- Intended to reduce dust around the spillage coal storage areas
- Possible future projects to reduce dust under the NC11 conveyor elevated gantries



NTW Water Cannon – Reduce drag out onto roadways

Eastern cannon installed; commissioning now at the stage where the water cannon self triggers on trucks and sprays a selected pattern to wash them. Close to full implementation with guarding and other items needing completion.



PKCT would like to understand how to make this forum as beneficial as possible to our community.

What can we do better?

Terms of reference

Contact details

Name	Phone	Email
Luke Pascot	0419 657 929	Luke.pascot@pkct.com.au
Michael Curley	0408 997 440	Michael.Curley@pkct.com.au
Craig Morris	0418 553 031	Craigmorris88@icloud.com
Anthony Mallon		a.j.mallon@gmail.com
Brendan Leo	0400 919 875	brendanleo@hotmail.com
Rod McKellar	0432 436 781	mckrod069_nbn@iinet.net.au

Date Raised	Action Description	Action By	Action Status	Date Closed
22/05/19	Request PKCT/ Security to open gates on seawall road at first light.	LP	Complete	

Date Raised	Action Description	Action By	Action Status	Date Closed
1211-1	Provide further information on breakdown of "black dust" and various dust sources.	AC	Will seek further information through this next round of testing. Program ongoing, data being shared with CCC.	15/05/2019
8/3/17	Community group would like emails notifying them whenever the Seawall Road is closed.	LP	Addressed, PKCT procedure has been updated. LP will be notified internally through email of any planned closures. LP will email CCC group.	07/06/2017
8/3/17	Group requested to look at opening times of the Seawall Road gate as it seems to now be at 7:00am rather than 5am. Opening early would minimise likelihood of cars parking on main access road.	LP	Complete.	25/10/2017
8/3/17	Lock 2 nd gate at Seawall Road rather than first gate.	LP	Complete. Planners are aware of requirement and will as much as possible close second gate. Sometimes there is an operational need to close first gate.	06/07/2017
8/3/17	Group asked if PKCT had looked into Naturally Occurring Radioactive Materials (NORMS) in coal fines.	LP	Complete – LP raised topic at CoP meeting in Mackay recently with other east coast coal terminals. No one had any concerns or community/regulator interactions related to NORMs.	21/09/2017

Date Raised	Action Description	Action By	Action Status	Date closed
1612 - 15	Confirm with group whether 4pm meeting times remain the most practical.	LP	Group confirmed that 4pm is still ok. 8/3/17	8/3/17
1606 - 14	PKCT to undertake dust collection and analysis on dust from Barry's veranda if possible.	AC	Meeting at Links, PKCT to send off secondary dust gauge samples for analysis at CSIRO. Samples were subsequently collected and are now with CSIRO for analysis. Results expected early April 2017.	8/3/16

Date Raised	Action Description	Action By	Action Status
1211-2	Review sampling arrangements at Links Seaside Apartments	AC	Complete
1311-1	Links Seaside Apartments: AC provided BP with sketch of proposed holder .	BP	Complete
1311-2	Investigate various types of tarps in use with consideration to their effectiveness as a dust and spill control. Include in proposed PKCT truck company audits.	LP	Complete
1311-3	Ref. discussion on PM2.5, PM1.0- Review PKCT Dust Data to consider respective contributions in TSP and consider how best to present.	LP	Complete, subject to discussion
1408-13	Clarify on the continuous dust monitoring slide that the data is for the northern monitor.	LP	Complete
1412-03	LDP16 EPL limits were suggested to be added to the “Water Quality Slide”.	LP	Complete added to final presentation.
1412-03	Incorporate summary slide from Port Kembla Harbour Environment Group into next CCC presentation.	AC	Complete
1408-13	Request for feedback to the group re. general environmental performance of the Port. related to PKCT’s participation in the Port Users Group.	AC/PG	AC- discussion with Roger Kirk from PKPC indicated environmental matters not covered in detail and raised on an exception basis.
1412-03	Anthony has old dust gauge in his yard. PKCT to remove.	AC/LP	Complete.
1412-03	LP created a basic diagram showing process stages of depositional dust measurement. LP to update diagram and send to group for comment.	LP	Complete, email forwarded

Date Raised	Action Description	Action By	Action Status
0303 - 1	Provide definitions for “soot” and other point count analysis components.	LP	Complete – See “Attachment A” at end of presentation.
1510-01	Install bottle in 2 nd holder at Links Seaside Apartments site	AC	Completed post meeting; installed on 16.10.15
1510-02	Add NSEW indicator on dust gauge location plan and wind roses	LP	Complete post meeting
1510-03	PKCT website- increase font size of Hotline number	LP	Completed post meeting
1510-04	Update EPL web report dust monitoring location plan- Links Seaside Apartments	LP	Completed post meeting
1510-05	Change bottom arrow between item 7 and 8 on the “process stages of depositional dust monitoring” diagram	LP	Completed post meeting
1510-06	Re. depositional dust monitoring process- get PKCT sampling/ testing firm, SGS to present.	LP	Complete – SGS presented at March 2016 meeting
1408-13	Investigate analysing the dust captured by the continuous dust monitor filters.	LP	Complete - Coalbridge Services in Newcastle was sent samples and worked with CSIRO to undertake and report on dust on filters. Data reported to group in June 16 meeting.