

## Katherine PFAS Communty Consultation Group Meeting Agenda

## Tuesday 15 January 2019, 5:30pm - 7:00pm

Katherine Government Centre, Level 1 Conference Room

Item		Paper	Lead
1	Welcome, opening remarks and apologies "I would like to acknowledge that this meeting is being held on traditional lands and pay my respect to elders both past and present and future."	N	Chair
2	Meeting Summary from 20 November 2018	Y; pg 3 - 4	Chair
3	Update on Action Items	Y; pg 5-20	Chair
3.1	Revised Terms of Reference – Finalise	Y; pg 21-25	Chair
4	Senate PFAS Sub Committee – "Inquiry into the management of PFAS contamination in around Defence bases"	Y; pg 26-37	Errol Lawson
8	General Business	N	Chair
9	Wrap up and meeting close	N	Chair

**Next meeting**: February 2019

## Actions from 18 September 2018 meeting:

Date	Action	Responsibility	Status	Comments
18.09.18	PWC and/or DoD to provide options study, if available, on the feasibility of the 2ML of treated water produced by the treatment plants being fed from Tindal into town as a temporary stop gap measure during periods of peak demand.	PWC & DoD		The treated water from the PFAS plant would have to meet Australian Drinking Water Guidelines before being used for potable purposes, this may require significant additional infrastructure requirements including treatment upgrades. PWC's preference would be to use this water as non- protable particularly for irrigation as this is the area where the most considerable and meaningful water savings would occur.

18.09.18	Draft newspaper ad to be distributed by KTC to KPCCG members for review and feedback.	КТС		
19.6.18	6.2 Provide electronic link to the Katherine Cancer Incidence Analysis Report	DoH	To be provided	
6.2.18	4.1 Request a timeframe for availability of information from NT PFASIASC in regards to the NTG response to site remediation e.g. former fire station, training facilities and access to the list of 67 sites identified by the NTEPA.	NTPFAS IASC/ Secretariat	Ongoing until information is provided	20 November 2018 - NT EPA has advised that from the 163 sites, as a first step 74 sites require either a limited preliminary site investigation or a detailed preliminary site investigation to determine whether detailed site investigations will be required for the sites should PFAS contamination be identified. Sites: 7 Landfill Sites 13 Remote Landfill Sites 15 Airports 21 Power Stations 7 Legacy Fire Stations 11 Operational Fire Stations Total 74

