

SECTION 14 INCIDENT REPORT (*Waste Management and Pollution Control Act*)

Date and Time of Notification:	28/03/2017 9:24
Person / Company:	Power and Water Corporation
Incident:	Overflow of sewage
(a) the incident causing or threatening to cause pollution	Overflow of sewage (highly diluted by catchment rainfall) to creek (Pine Creek Wastewater Ponds)
(b) the place where the incident occurred	Treatment Pond
(c) the date and time of the incident	23/03/2017 15:50 Ongoing at time of reporting. Overflows are expected to have occurred intermittently during periods of heavy rainfall
(d) how the pollution has occurred, is occurring or may occur	Monsoonal event has inundated the sewer system with stormwater run-off resulting in an overflow from specifically designed overflow relief point into the stormwater system.
(e) the attempts made to prevent, reduce, control, rectify or clean up the pollution or resultant environmental harm caused or threatening to be caused by the incident	Prevent/Rectify: Incident rectification based on reduction in catchment rainfall levels. Overflows will cease when volumes in the system reduce. Control: Crews monitoring site to manage overflow pathway. Public signage in place. Clean-up: Ongoing site monitoring for and clean-up of gross pollutants (giving consideration to weather conditions)
(f) the identity of the person notifying the NT EPA	Environmental Services on behalf of Water Services