

## Quarterly Recordable Environmental Incident Report

Nil Incident Report □					
Interest holder Name:	Sweetpea Petroleum Pty Ltd	Title holder and Business address	Sweetpea Petroleum Pty Ltd, fully owned subsidiary of Tamboran Resources Ltd 110-112 The Corso, Manly NSW 2095 ABN 28 135 299 062	Title of the Environmental management Plan for the activity	Civil Construction and Water Bore Environment Management Plan (SWP 2-3), Beetaloo Sub-basin, NT.
Activity	Civil Construction and Water Bore Drilling	Quarter, Year	Q2 (ending June, 2022)	Title details (e.g Exploration License no. Production License no.)	EP136

Summary of Recordable Environmental Incident Report				
Incident	All material facts and	Environmental	Immediate action taken to avoid	Corrective action taken, or
date and time	circumstances	outcome(s) and/or performance standard(s) breached or environmental impact or risk not specified in Approved EMP	or mitigate any adverse environmental impacts of risk of the incident, including actions to stop or control the incident	proposed, to prevent similar incident occurring in future
29 May	The 6" pump located in the road	Section 7.3.3-1	Immediate action	Corrective action
2022	corridor at the NTG bore location	No introduction of new or	The pump was removed from the	After washdown, the pump
	was inspected by a representative	spread of existing Weeds of	area and taken to the Highway Inn	was returned to the NTG
(Afternoon)	of the land holder. The	National Environmental	for a washdown as a precautionary	roadside bore location and
	representative noticed some seeds	Significance, weeds listed	measure and as a show of good	run into the NTG bore.
	attached to the pump. On review, it	under NT legislation or	faith with the landholder.	Proposed preventive action



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	Sumr	mary of Recordable Environr		
Incident date and time	All material facts and circumstances	Environmental outcome(s) and/or performance standard(s) breached or environmental impact or risk not specified in Approved EMP	Immediate action taken to avoid or mitigate any adverse environmental impacts of risk of the incident, including actions to stop or control the incident	Corrective action taken, or proposed, to prevent similar incident occurring in future
	was determined that the vegetation material did not become attached to the pump equipment during transit and was most likely locally sourced, i.e. there was no environmental incident in this instance but this was proactively reported as an incident while the investigation was underway.  On 27th June, An escorted inspection of the civil works currently underway on EP136 was undertaken which included an inspection of access tracks, water bore drilling, gravel pits and camp accommodation was carried out at the EP136 by Weed management branch from DEPWS. The report concluded that no weeds were observed within the area where civil works were currently underway. Although, the road construction bore on the Carpentaria Highway used	locally significant weed species.	Impact No environmental impact	Contractors to continue to check and ensure equipment and vehicles are free of weed and seed prior to mobilisation and complete weed and seed declaration forms (this is a mandatory requirement prior to entering site).



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	for water prior to the water bore being operational on EP136 poses a risk of weed spread. The risk of weed spread is minimised if vehicles and water trucks do not leave the tracks and roads.				
10 Jun 2022 ( <i>Afternoon</i> )	Cows eating what appeared to be old water bore cable and old lay flat hose.	Section 7.9.3  No significant impact to threatened fauna, their habitat and sites of conservation significance during the civil construction and water bore program.	Immediate action Picked up all the cable and hose and took it outside the gate and placed it on top of the container which is located just outside the gate. Impact No environmental impact	Corrective action Cable and hose have been removed. Proposed preventive action Practise appropriate handling measures.	