

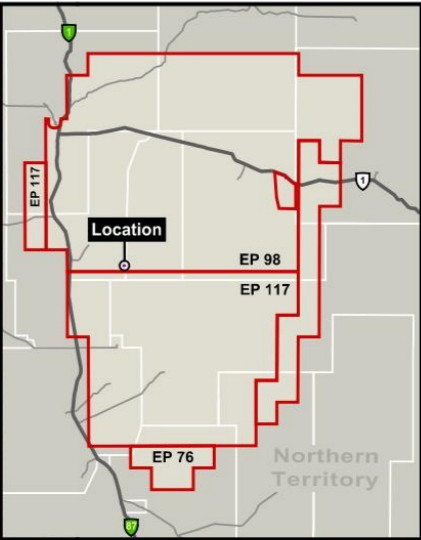
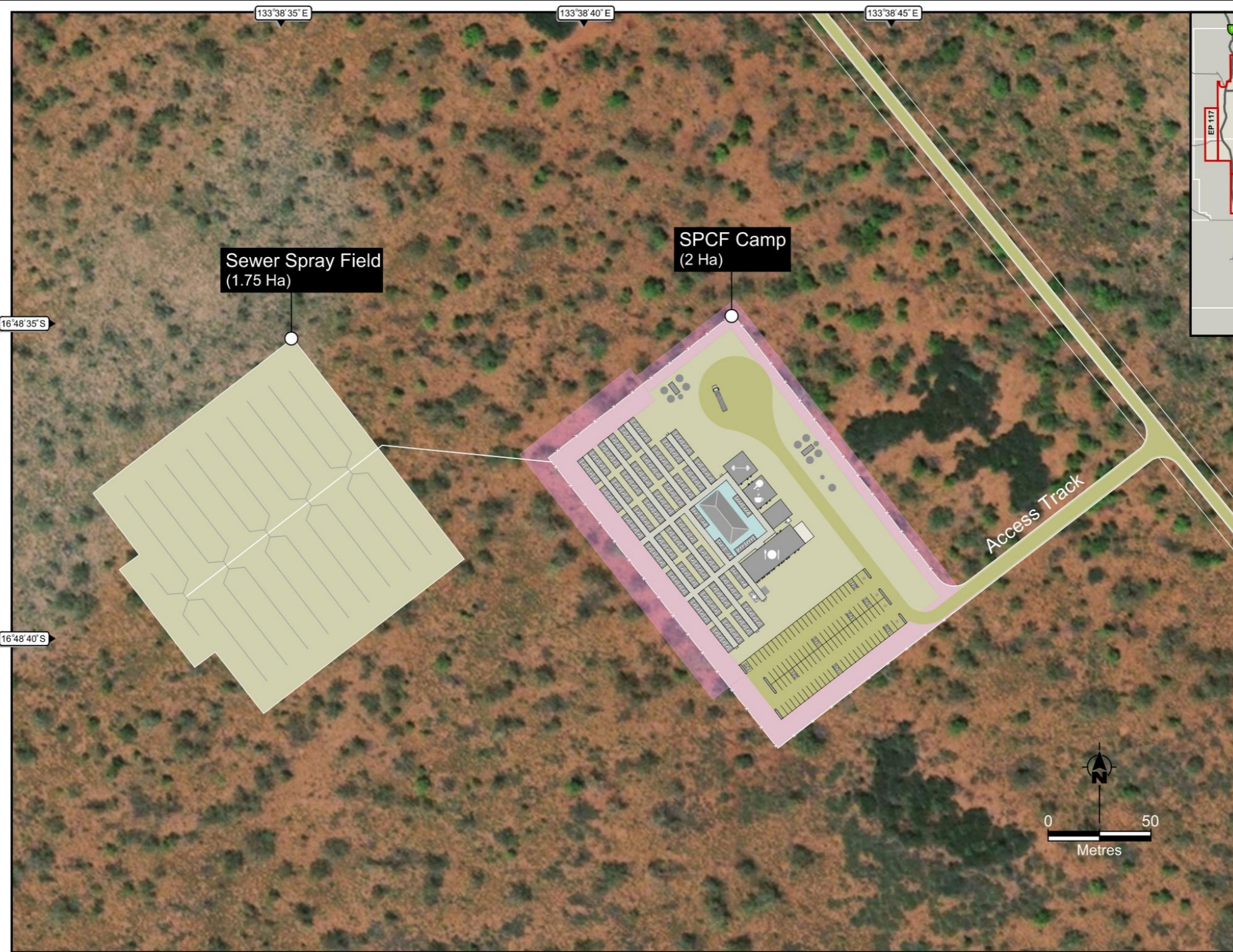
Appendix A: Change notice – Regulation 22

Interest holder	Tamboran B2 Pty Ltd	EMP Title	Sturt Plateau Compression Facility – Appraisal Gas EP98 and EP117	Unique EMP ID	TAM2-3	Mod #	3	Date	5 August 2025
Brief Description	<p>TAM2-3 EMP includes the installation of a spray field adjacent to the SPCF camp site for the irrigation of treated effluent from the camp sewage treatment plants. The EMP also indicates that no clearing of vegetation is required for the installation of the spray field.</p> <p>This Regulation 22 notification has been prepared to clarify that minor vegetation disturbance would be required to install the irrigation lines safely and allow for ongoing maintenance during the operation of the sewage treatment plant for the SPCF Camp.</p> <p>Minor vegetation disturbance includes establishment of surface irrigation lines around the larger trees and shrubs, and using a bobcat-size machine to push over small shrubs and grasses that cannot be avoided, while retaining the root ball and topsoil.</p> <p>To cater for the size of the camp and the wastewater treatment plant, the design of the treated effluent irrigation area is required to be approximately 140 m x 140 m. The design of the sewer spray field is in accordance with the Department of Health requirements for the installation of a WMS outside a building control area.</p>								
Geospatial files included?	Attached.								
Does the proposed change result in a new, or increased, or potential or actual environmental impact or risk?	If an INCREASE in the existing potential or actual environmental risk, is it provided for in the EMP?	Does the proposed change require additional mitigation measures to be included?	Has additional stakeholder engagement been conducted?	Does it require additional environmental performance standards and measurement criteria?	Does it affect compliances with Sacred Site Authority Certificates?	Does it affect current rehabilitation, weed fire, wastewater, erosion and sediment control, spill or emergency response plans?	Will the environmental outcome continue to be achieved, and will the impacts and risks be managed to ALARP and acceptable?		
<p>No.</p> <p>There are no new or increased environmental impacts or risks. Activities associated with wastewater management for treated effluent irrigation areas is covered in the EMP and remains in accordance with the Department of Health requirements.</p> <p>There is no clearing of any large trees and shrub, with only minor vegetation management required to lay the irrigation lines and conduct maintenance safely.</p> <p>No rehabilitation would be required at completion of activity other than the removal of irrigation infrastructure.</p>	<p>No</p> <p>No increased impact or risk with sufficient controls outlined in the EMP. The WMS is certified as per the <i>Public and Environmental Health Regulations 2014</i> administered by the Department of Health.</p>	<p>No.</p> <p>Existing mitigation measures are in place covering vegetation management in the surrounding vegetation.</p>	<p>Yes.</p> <p>Stakeholder informed of the placement of the treated effluent irrigation area.</p>	<p>No.</p> <p>Environmental performance standards within the existing approved EMP are sufficient.</p>	<p>No.</p> <p>Activity covered under the existing AAPA certificates C2024-031.</p>	<p>No.</p> <p>No change required to supporting plans.</p>	<p>Yes.</p> <p>Land clearing commitments are outlined in <i>Table 52: Environmental outcomes, performance standards and measurement criteria – terrestrial ecosystems</i>, will be met.</p>		

Additional contextual information




Figure to show location of sewer spray field in relation to SPCF camp.





Imagery Source: Esri, Digital Globe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AerGRID, IGN and the GIS User Community

Legend (Key Map)

-  Property boundary
-  Road
-  Beetaloo JV Exploration permit

tamboran
RESOURCES

**TAM2-3 SPCF
EMP**

SPCF Camp and
Sewer Spray Field - Detail

Updated: 5 August 2025

SPCF-Camp-Sew-Spray-Inset-GDA20-Z53.dgn

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Current EMP text	Amended EMP text
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<p>3.16 Waste Management Table 26: Waste and disposal methods</p> <table border="1"> <thead> <tr> <th>Activity</th> <th>Disposal method</th> </tr> </thead> <tbody> <tr> <td>Sewage, grey and stormwater</td> <td> <p>Treatment: Grey water and sewage treated and disposed of on-site in an approved, portable treatment system accordance with Department of Health Code of Practice for small on-site sewage and sullage treatment systems and disposal for reuse of sewage effluent.</p> <p>Sewage treated will be surface irrigated to a dedicated, fenced area. The area will be left vegetated, with no clearing required.</p> <p>Sludge removed from site and disposed of at an appropriately licenced facility.</p> <p>Uncontaminated stormwater will be tested (refer section 3.7.20 and either released off-site or re-used for dust suppression.</p> </td> </tr> </tbody> </table>	Activity	Disposal method	Sewage, grey and stormwater	<p>Treatment: Grey water and sewage treated and disposed of on-site in an approved, portable treatment system accordance with Department of Health Code of Practice for small on-site sewage and sullage treatment systems and disposal for reuse of sewage effluent.</p> <p>Sewage treated will be surface irrigated to a dedicated, fenced area. The area will be left vegetated, with no clearing required.</p> <p>Sludge removed from site and disposed of at an appropriately licenced facility.</p> <p>Uncontaminated stormwater will be tested (refer section 3.7.20 and either released off-site or re-used for dust suppression.</p>	<p>3.16 Waste Management Table 26: Waste and disposal methods</p> <table border="1"> <thead> <tr> <th>Activity</th> <th>Disposal method</th> </tr> </thead> <tbody> <tr> <td>Sewage, grey and stormwater</td> <td> <p>Treatment: Grey water and sewage treated and disposed of on-site in an approved, portable treatment system accordance with Department of Health Code of Practice for small on-site sewage and sullage treatment systems and disposal for reuse of sewage effluent.</p> <p>Sewage treated will be surface irrigated to a dedicated, fenced area. The area will be left vegetated, with no clearing required. Minor vegetation management will be required during the installation and maintenance of the irrigation field infrastructure.</p> <p>Sludge removed from site and disposed of at an appropriately licenced facility.</p> <p>Uncontaminated stormwater will be tested (refer section 3.7.20) and either released off-site or re-used for dust suppression.</p> </td> </tr> </tbody> </table>	Activity	Disposal method	Sewage, grey and stormwater	<p>Treatment: Grey water and sewage treated and disposed of on-site in an approved, portable treatment system accordance with Department of Health Code of Practice for small on-site sewage and sullage treatment systems and disposal for reuse of sewage effluent.</p> <p>Sewage treated will be surface irrigated to a dedicated, fenced area. The area will be left vegetated, with no clearing required. Minor vegetation management will be required during the installation and maintenance of the irrigation field infrastructure.</p> <p>Sludge removed from site and disposed of at an appropriately licenced facility.</p> <p>Uncontaminated stormwater will be tested (refer section 3.7.20) and either released off-site or re-used for dust suppression.</p>
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<p>3.17 Camps</p> <p>Each camp has its own sewage treatment plant and wastewater treatment plant. A notification of installation of wastewater management system outside a building control area will be submitted to the Department of Health after the installation of each system with a capacity above 2,000 L/day. Treated water is dispersed via drainage away from the camp to the designated irrigation area. The designated irrigation areas are located adjacent to the camp pad and exploration well pad. These areas are approximately 100 m x 100 m (smaller for the operations camp) and are within the broader well site fence, which will exclude livestock access.</p>	<p>3.17 Camps</p> <p>Each camp has its own sewage treatment plant and wastewater treatment plant. A notification of installation of wastewater management system outside a building control area will be submitted to the Department of Health after the installation of each system. The camp wastewater management system will have a capacity above 2,000 L/day. The treated water is dispersed via drainage away from the camp to the designated irrigation area. The designated irrigation areas are located adjacent to the camp pad and exploration well pad. The irrigation areas are generally between 0.5 ha to 1.75 ha (smaller for the operations camp) based on the requirements of the wastewater management system design. The irrigation area will be fenced to exclude livestock access. The irrigation area will not require clearing of vegetation, however, will require minor vegetation management to enable the installation of the irrigation infrastructure and ongoing maintenance.</p>
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