

Buckland Dry Creek Pty Ltd  
Dry Creek Salt Field PEPR Revision 4 v.1

Appendix 12

Environmental Risk Assessment for Dry Creek Salt Field - Residual operations and holding pattern

RISK ASSESSMENT

Environmental Aspect	Event ID	Potential Impact Event	Description of Impact / Expected Impact	Significance of Impact	Applicable Regulatory Standard	Control strategies	Uncertainties	Likelihood of greater impact than expected	Possible level of impact (Consequence)	Risk Rating	Outcome
Flora & Fauna	F1	<b>Impacts on numbers / diversity of protected birds from habitat change.</b> Water levels diminished in ponds and creation of drained areas of ground resulting in lack of suitable mix of water depths.	Minimal change to current water levels affecting numbers / diversity of protected birds	Negligible	Yes - EPBC Act: Significant Impact Guidelines 1.1 Significant impact guidelines for 36 migratory shorebird species	Adjustment of pumping and discharge rates to manage water levels and water quality in inundated ponds.	Uncertainty relates to cumulative impacts on shorebirds and waterbirds from changes to water levels and draining of ponds. Uncertainties regarding the extent to which drainage of wet ponds in Section 3 will provide shorebird habitat.	Likely	Moderate	Moderate	No adverse impacts to avifauna using the site beyond internationally recognised impact thresholds, or outside historic ranges of variability in species and bird numbers.
Flora & Fauna	F2	<b>Predation of migratory shorebirds.</b> Land produced by draining ponds will provide easier access for predators and feral animals. Feral animals will be attracted by the bird life and by other fauna that colonise the drained ponds.	No significant spread of pest plants or animals	Negligible	Yes - EPBC Act: Significant Impact Guidelines 1.1 Significant impact guidelines for 36 migratory shorebird species	Ongoing pest animal control program	Uncertainty relates to cumulative impacts on shorebirds and waterbirds from changes to water levels and draining of ponds	Likely	Low	Low	No adverse impacts to avifauna using the site beyond internationally recognised impact thresholds, or outside historic ranges of variability in species and bird numbers.
Flora & Fauna	F3	<b>Increase in exotic and invasive plants and weeds.</b> Eventually, without adequate control, weeds could spread over drained areas impacting on flora and fauna habitat. Conditions will tend to favour salt tolerant plants.	No significant spread of pest plants or animals	Negligible	No	Ongoing weed control program. Cooperation with neighbours on weed control.	Uncertainty relates to cumulative impacts on shorebirds and waterbirds from changes to water levels and draining of ponds	Likely	Low	Low	No loss of abundance or diversity of native vegetation on or off Sections 2 to 4 of salt field through clearance arising from Holding Pattern, unless prior approval under relevant legislation is obtained
Flora & Fauna	F4	<b>Increase in exotic and invasive fauna.</b> Exotic animal species can occupy habitat niches to the exclusion of native species. They may also graze or trample flora to excess, and the physical aspects of some exotic species (e.g. sharp hoofs) may be damaging to surface roots of plants not evolved to deal with these aspects	No significant spread of pest plants or animals	Negligible	No	Ongoing pest animal control program. Management of grazing on site.	Uncertainty relates to cumulative impacts on shorebirds and waterbirds from changes to water levels and draining of ponds	Likely	Low	Low	No adverse impacts to avifauna using the site beyond internationally recognised impact thresholds, or outside historic ranges of variability in Species and bird numbers
Flora & Fauna	F5	<b>Impact on food sources for migratory birds</b> from slow reduction in water quality (increasing salinity, increase in BOD, nutrients, algae). Reduction of availability of benthic organisms, fish and bottom dwelling species for food.	Minimal change to current water quality. Decrease in salinity in southern ponds.	Negligible	No	Adjustment of pumping and discharge rates to manage water levels and water quality in wet ponds. Ponds containing significant habitat maintained as wet ponds. A macroinvertebrate data collection program is underway to address uncertainties.	Uncertainty relates to cumulative impacts on shorebirds and waterbirds from changes to water levels and draining of ponds. It is not clear how changes to pond water levels will affect prey availability.	Unlikely	Moderate	Low	No adverse impacts to avifauna using the site beyond internationally recognised impact thresholds, or outside historic ranges of variability in Species and bird numbers
Flora & Fauna	F6	<b>Loss of migratory bird habitat. Drainage of ponds may result in loss of habitat</b> for migratory shorebirds and other species of conservation significance	Minor loss of lower quality habitat	Low	Yes - EPBC Act: Significant Impact Guidelines 1.1 Significant impact guidelines for 36 migratory shorebird species	Review of any proposed drainage against significant impact guidelines. Maintain important habitat areas as wet ponds.	Uncertainty relates to cumulative impacts on shorebirds and waterbirds from changes to water levels and draining of ponds	Likely	Moderate	Moderate	No adverse impacts to avifauna using the site beyond internationally recognised impact thresholds, or outside historic ranges of variability in Species and bird numbers
Flora & Fauna	F7	<b>Impact to marine life</b> in the adjacent parts of the gulf from export of diseases of marine life in ponds.	No measurable impact	Negligible	No	Measures to reduce numbers of fish leaving salinas in seawater outflows	Future introduction of diseases	Unlikely	Low	Negligible	N/A
Flora & Fauna	F8	<b>Genetic changes to the external marine life</b> in the adjacent parts of the Gulf caused by differences in the genetic make-up of the marine life in the ponds	No measurable impact	Negligible	No	Not required	Low	Unlikely	Low	Negligible	N/A
Surface Water	SW1	<b>Odours as a result of deterioration of quality of residual water</b> in draining / drained ponds and their topographic depressions, trenches, drains, creeks or water bodies.	Minor short term episodic impacts may occur	Low	No	Surface water quality is managed through a program of pumping and discharge to ensure water levels are maintained at appropriate levels and salinity stays within desired criteria. Operation of inundated ponds with water quality resembling historical levels, and active monitoring of ponds to identify emergent issues that may prompt a management intervention.	Current lack of reliable information on the bathymetry of ponds. Holding Pattern has been successful in managing salinity, but it has not been tested in a range of climatic conditions	Likely	Moderate	Moderate	No adverse public health and or significant nuisance impacts due to air emissions, dust, pest insect species, odour, or noise

Environmental Risk Assessment for Dry Creek Salt Field - Residual operations and holding pattern

RISK ASSESSMENT

Environmental Aspect	Event ID	Potential Impact Event	Description of Impact / Expected Impact	Significance of Impact	Applicable Regulatory Standard	Control strategies	Uncertainties	Likelihood of greater impact than expected	Possible level of impact (Consequence)	Risk Rating	Outcome
Surface Water	SW2	Impacts to water quality required for aquatic life. Offsite stormwater impacting water quality.	Unplanned stormwater flows not expected to enter salinas	Negligible	No	Maintain bunding on salinas and seepage drains	Current lack of reliable information on the bathymetry of ponds	Rare	Low	Negligible	N/A
Surface Water	SW3	Impacts to water quality required for aquatic life. Runoff within the site impacting waterways	Unplanned stormwater flows not expected to enter salinas	Negligible	No	Maintain existing drains and stormwater pits	Current lack of reliable information on the bathymetry of ponds	Rare	Low	Negligible	N/A
Surface Water	SW4	Impacts from midges and mosquitoes etc. as a result of water quality in the ponds if left un-drained or not flushed	Holding pattern is expected to maintain water quality	Negligible	No	Operation of inundated ponds with water quality resembling historical levels. Active monitoring of ponds to identify emergent issues which may prompt a management intervention. Managing pools of water across the site, particularly in drying ponds.	Current lack of reliable information on the bathymetry of ponds	Unlikely	Low	Negligible	N/A
Surface Water	SW5	Impacts from midges and mosquitoes etc. as a result of deterioration of quality of residual water in draining / drained ponds and their topographic depressions, trenches, drains, creeks or water bodies	Minor short term episodic impacts may occur	Low	No	Operation of inundated ponds with water quality resembling historical levels. Active monitoring of ponds to identify emergent issues which may prompt a management intervention. Managing pools of water across the site, particularly in drying ponds.	Current lack of reliable information on the bathymetry of ponds	Likely	Moderate	Moderate	No adverse public health and or nuisance impacts due to pest insect species
Surface Water	SW6	Algal blooms in the water due to increased salinity, low oxygen, and availability of nutrients and organic carbon.	Holding pattern is expected to maintain water quality	Negligible	No	Active monitoring of ponds to identify emergent issues which may prompt a management intervention. Managing pools of water across the site, particularly in drying ponds, where monitoring shows this is necessary	Current lack of reliable information on the bathymetry of ponds	Unlikely	Low	Negligible	N/A
Surface Water	SW7	Short term increases in salinity of tidal waters localised to the vicinity of the discharge point	No adverse impact outside mixing zone	Negligible	Yes - EPA Licence	Ridley ensures compliance with discharge criteria through discharge salinity monitoring.	Holding Pattern has been successful in managing salinity, but it has not been tested in a range of climatic conditions.	Unlikely	Moderate	Low	No adverse impacts to adjacent land use. No adverse impacts on the environmental values of marine waters due to water discharge.
Surface Water	SW8	Permanent change (in the mixing zone of the discharge) of salinity or concentrations of other chemicals	No adverse impact outside mixing zone	Negligible	Yes - EPA licence.	Ridley ensures compliance with discharge criteria through discharge salinity monitoring.	Holding Pattern has been successful in managing salinity, but it has not been tested in a range of climatic conditions.	Unlikely	Moderate	Low	No adverse impacts to adjacent land use. No adverse impacts on the environmental values of marine waters due to water discharge.
Surface Water	SW9	Prevention of formation of healthy terrestrial flora and fauna habitats as a result of acidity and metals leaching into surface water (in topographic depressions, trenches, drains, creeks)	No adverse impact expected	Negligible	No	Active monitoring of ponds to identify emergent issues which may prompt a management intervention. Managing pools of water across the site, particularly in drying ponds, where monitoring shows this is necessary	Lack of reliable land level information and mapping of the spatial variation of the ASS subtypes across the salt field. Studies are underway to address these matters. Holding Pattern has been successful in managing salinity, but it has not been tested in a range of climatic conditions.	Unlikely	High	Moderate	No adverse impacts to adjacent land use. No adverse impacts on the environmental values of marine waters due to water discharge.
Ground water	G1	Use of groundwater impacting other users	Usage of groundwater will not increase and is not expected to affect other users.	Low	Yes - NRM Licence	Monitoring of borewater usage, use of recycled stormwater, and implementation of formal work instructions for resource management, bore management and wetlands water.	N/A	Unlikely	Moderate	Low	No adverse impacts on other groundwater users
Ground water	G2	Contamination, salinity, acid sulphate conditions impairing the quality of infiltration to groundwater at the site	No adverse impact expected.	Negligible	No	ASS investigations prior to draining any pond, and management plan developed where required. SOPs in place for spills. Well-established monitoring program for groundwater use.	N/A	Unlikely	Moderate	Low	N/A

Environmental Risk Assessment for Dry Creek Salt Field - Residual operations and holding pattern

RISK ASSESSMENT

Environmental Aspect	Event ID	Potential Impact Event	Description of Impact / Expected Impact	Significance of Impact	Applicable Regulatory Standard	Control strategies	Uncertainties	Likelihood of greater impact than expected	Possible level of impact (Consequence)	Risk Rating	Outcome
Ground water	G3	Impaired water quality impacting on the aquatic environment. The shallow groundwater may seep into drainage channels and provide water for flora in their riparian zones. Impaired water quality could impact the aquatic environment in the drainage channels and also the riparian flora	No additional impact	Negligible	No	ASS investigations prior to draining any pond, and management plan developed where required. SOPs in place for spills. Well-established monitoring program for groundwater use.		Unlikely	Low	Negligible	N/A
Ground water	G4	Groundwater seepage impacting groundwater dependent ecosystems	No additional impact	Negligible	No	ASS investigations prior to draining any pond, and management plan developed where required. SOPs in place for spills. Well-established monitoring program for groundwater use.	Lack of reliable land level information and mapping of the spatial variation of the ASS subtypes across the salt field. Studies are underway to address these matters	Unlikely	Low	Negligible	No adverse impacts on other groundwater users
Air Quality	A1	Dusts from exposed ground surfaces affecting the amenity of adjoining human receptors	Short term episodic impacts	Low	Yes - National Environment Protection (Ambient Air Quality) Measure	Revegetation of exposed areas. Implementation of air quality monitoring and remedial measures where needed	absence of real-time meteorological information, and limited quantitative data available on dust and odour levels. The extent to which revegetation will reduce dust impacts and the time required.	Unlikely	High	Moderate	No adverse public health and or significant nuisance impacts due to air emissions, dust, odour, or noise
Air Quality	A2	Dusts from exposed ground surfaces affecting the health of adjoining human receptors	No measurable impact expected	Negligible	Yes - National Environment Protection (Ambient Air Quality) Measure	Revegetation of exposed areas. Implementation of air quality monitoring plan and remedial measures where needed	absence of real-time meteorological information, and limited quantitative data available on dust and odour levels. The extent to which revegetation will reduce dust impacts and the time required.	Unlikely	Low	Negligible	No adverse public health and or significant nuisance impacts due to air emissions, dust, odour, or noise
Air Quality	A3	Dust from ASS affecting health of adjoining human or ecological receptors	No measurable impact expected	Negligible	Yes - National Environment Protection (Ambient Air Quality) Measure	Revegetation of exposed areas. Implementation of air quality monitoring plan and remedial measures where needed	absence of real-time meteorological information, and limited quantitative data available on dust and odour levels. The extent to which revegetation will reduce dust impacts and the time required.	Unlikely	Low	Negligible	No adverse public health and or significant nuisance impacts due to air emissions, dust, odour, or noise
Air Quality	A4	Dust from exposed ground surfaces affecting adjoining areas of conservation significance	No measurable impact expected	Negligible	No	Revegetation of exposed areas. Implementation of air quality monitoring plan and remedial measures where needed	absence of real-time meteorological information, and limited quantitative data available on dust and odour levels. The extent to which revegetation will reduce dust impacts and the time required.	Unlikely	Low	Negligible	N/A
Air quality	A5	Dust from Calsilt stockpile in Pond XC2E affecting amenity of adjoining human receptors	No measurable impact expected	Negligible	Yes - National Environment Protection (Ambient Air Quality) Measure	Implementation of dust management program	absence of real-time meteorological information, and limited quantitative data available on dust and odour levels	Likely	Moderate	Moderate	No adverse public health and or significant nuisance impacts due to air emissions, dust, odour, or noise.
Air Quality	A6	Odour from eutrophication of pooled rainfall water affecting the amenity of adjoining receptors	Short term episodic impacts	Low	No	Odour monitoring plan. Drainage of problem areas.	absence of real-time meteorological information, and limited quantitative data available on dust and odour levels	Unlikely	High	Moderate	No adverse public health and or significant nuisance impacts due to air emissions, dust, odour, or noise.
Air Quality	A7	Odours from decay of organic material in anaerobic conditions affecting the amenity of adjoining receptors	Short term episodic impacts	Low	No	Odour monitoring plan. Fish netting. Removal or spreading of organic material.	absence of real-time meteorological information, and limited quantitative data available on dust and odour levels	Unlikely	High	Moderate	No adverse public health and or significant nuisance impacts due to air emissions, dust, odour, or noise.
Air Quality	A8	Odour from exposed acid sulphate soils affecting the amenity of adjoining receptors	Short term episodic impacts	Low	No	Odour monitoring plan. Drainage of problem areas.	absence of real-time meteorological information, and limited quantitative data available on dust and odour levels	Unlikely	High	Moderate	No adverse public health and or significant nuisance impacts due to air emissions, dust, odour, or noise.
Air Quality	A9	Odour from algal blooms affecting the medium-term amenity of adjoining receptors	Short term episodic impacts	Low	No	Odour monitoring plan. Drainage of problem areas.	absence of real-time meteorological information, and limited quantitative data available on dust and odour levels	Unlikely	High	Moderate	No adverse public health and or significant nuisance impacts due to air emissions, dust, odour, or noise.
Air Quality	A10	Foam impacting on adjoining land uses	No measurable impact expected	Negligible	No	Erection of shade cloth where required	absence of real-time meteorological information, and limited quantitative data available on dust and odour levels	Unlikely	Low	Negligible	N/A

# Environmental Risk Assessment for Dry Creek Salt Field - Residual operations and holding pattern

## RISK ASSESSMENT

Environmental Aspect	Event ID	Potential Impact Event	Description of Impact / Expected Impact	Significance of Impact	Applicable Regulatory Standard	Control strategies	Uncertainties	Likelihood of greater impact than expected	Possible level of impact (Consequence)	Risk Rating	Outcome
Air Quality	A11	Dust from trial bulk earthworks affecting the amenity of adjoining human receptors	No measurable impact expected	Negligible	Yes - National Environment Protection (Ambient Air Quality) Measure	Implementation of dust management program	absence of real-time meteorological information, and limited quantitative data available on dust and odour levels	Unlikely	Low	Negligible	No adverse public health and or significant nuisance impacts due to air emissions, dust, odour, or noise
Soil Quality (Contamination, Salinity and Acid Sulphate )	SQ1	Acidity generated from ASS / MBO impacts on existing vegetation	No measurable impact expected	Negligible	No	Maintain water levels in ponds. ASS/MBO investigations prior to draining of ponds or allowing exposure of ground surfaces. Follow-up monitoring.	Detailed ASS/MBO investigations completed in Sections 2 and 4. Studies in Section 3 proposed.	Unlikely	Low	Negligible	No compromise to potential future land use No adverse impacts to adjacent land use.
Soil Quality (Contamination, Salinity and Acid Sulphate )	SQ2	Acidity generated from ASS / MBO impacts on revegetation of drained ponds	Minor localised impact	Low	No	Maintain water levels in ponds. ASS/MBO investigations prior to draining of ponds or allowing exposure of ground surfaces. Follow-up monitoring.	Detailed ASS/MBO investigations completed in Sections 2 and 4. Studies in Section 3 proposed.	Unlikely	High	Moderate	No compromise to potential future land use No adverse impacts to adjacent land use.
Soil Quality (Contamination, Salinity and Acid Sulphate )	SQ3	Acidity generated from ASS / MBO impacts on on-site or off-site infrastructure	No measurable impact expected	Negligible	No	Maintain water levels in ponds. ASS/MBO investigations prior to draining of ponds or allowing exposure of ground surfaces. Follow-up monitoring.	Detailed ASS/MBO investigations completed in Sections 2 and 4. Studies in Section 3 proposed.	Unlikely	Moderate	Low	No compromise to potential future land use No adverse impacts to adjacent land use.
Soil Quality (Contamination, Salinity and Acid Sulphate )	SQ4	Acidity generated from ASS / MBO impacts on future land uses	No measurable impact expected	Negligible	No	Maintain water levels in ponds. ASS/MBO investigations prior to draining of ponds or allowing exposure of ground surfaces. Follow-up monitoring.	Detailed ASS/MBO investigations completed in Sections 2 and 4. Studies in Section 3 proposed.	Rare	High	Low	No compromise to potential future land use No adverse impacts to adjacent land use.
Soil Quality (Contamination, Salinity and Acid Sulphate )	SQ5	Discharge of acidic water generated from ASS / MBO impacts on the marine environment	No measurable impact expected	Negligible	EPA licence	Maintain water levels in ponds. ASS/MBO investigations prior to draining of ponds or allowing exposure of ground surfaces. Follow-up monitoring.	Detailed ASS/MBO investigations completed in Sections 2 and 4. Studies in Section 3 proposed.	Unlikely	Low	Negligible	No compromise to potential future land use No adverse impacts to adjacent land use.
Soil Quality (Contamination, Salinity and Acid Sulphate )	SQ6	Contamination of soil from leaks or spills impacts on current or future land uses	Minor localised impact that can be readily cleaned up	Negligible	NEPM	Bunding and spill kits	Limited sources for a major spill or leak	Unlikely	Moderate	Low	No compromise to potential future land use No adverse impacts to adjacent land use.
Soil Quality (Contamination, Salinity and Acid Sulphate )	SQ7	Exposure to salt / gypsum impacted soils impacts on earthworks or built structures on site	Minimal impact	Negligible	No	Preserving the gypsum cap in Section 2 and encouraging revegetation, while doing the investigations to design works for preserving the high water table in a better managed range, and enhancing surface water drainage	Detailed ASS/MBO investigations completed in Sections 2 and 4 provide information to better understand this risk. Studies in Section 3 proposed.	Rare	Low	Negligible	No compromise to potential future land use No adverse impacts to adjacent land use.
Soil Quality (Contamination, Salinity and Acid Sulphate )	SQ8	Exposure to salt / gypsum impacted soils impacts on ecological values on or off site	Minimal impact	Negligible	No	Preserving the gypsum cap in Section 2 and encouraging revegetation, while doing the investigations to design works for preserving the high water table in a better managed range, and enhancing surface water drainage	Detailed ASS/MBO investigations completed in Sections 2 and 4 provide information to better understand this risk. Studies in Section 3 proposed.	Unlikely	Low	Negligible	No compromise to potential future land use No adverse impacts to adjacent land use.
Soil Quality (Contamination, Salinity and Acid Sulphate )	SQ9	Asbestos fibres in soil impact on human health	No measurable impact	Negligible	NEPM	Avoid / prevent disturbance of ACM to the extent practicable. ACM management procedure	Lack of reliable land level information and mapping of the spatial variation of the ASS subtypes across the salt field. Studies are underway to address these matters	Unlikely	High	Low	No compromise to potential future land use No adverse impacts to adjacent land use.
Noise	N1	Noise from machinery used in residual operations affecting adjoining residents	Within regulatory limits and generally within background levels	Negligible	Yes - Environment Protection (Noise) Policy 2007	All equipment, including that used by contractors, is required to comply with relevant noise control policies and guidelines issued by the EPA	N/A	Likely	Negligible	Negligible	No adverse public health or nuisance impacts due to noise.
Noise	N2	Vehicle noise on site affecting adjoining residents	Within regulatory limits and generally within background levels	Negligible	No	All equipment, including that used by contractors, is required to comply with relevant noise control policies and guidelines issued by the EPA	N/A	Unlikely	Negligible	Negligible	N/A

Environmental Risk Assessment for Dry Creek Salt Field - Residual operations and holding pattern

RISK ASSESSMENT

Environmental Aspect	Event ID	Potential Impact Event	Description of Impact / Expected Impact	Significance of Impact	Applicable Regulatory Standard	Control strategies	Uncertainties	Likelihood of greater impact than expected	Possible level of impact (Consequence)	Risk Rating	Outcome
Noise	N3	Noise from operating pumps affecting adjoining residents	Within regulatory limits and generally within background levels	Negligible	No	Ridley's operating pumps are maintained in good condition, and a complaints register for noise is maintained along with action taken.	N/A	Unlikely	Negligible	Negligible	No adverse public health or nuisance impacts due to noise.
Noise	N4	Noise from machinery used in investigations and trials affecting adjoining residents	Potential short term impacts but within regulatory limits	Low	Yes - Environment Protection (Noise) Policy 2007	All equipment, including that used by contractors, is required to comply with relevant noise control policies and guidelines issued by the EPA	Noise uncertainties stem from the investigations and trials, as the scope of all trials and equipment to be used has not been finalised.	Likely	Low	Low	No adverse public health or nuisance impacts due to noise.
Noise	N5	Noise from machinery used in investigations and trials affecting fauna	Minimal disturbance	Negligible	No	All equipment, including that used by contractors, is required to comply with relevant noise control policies and guidelines issued by the EPA	Response of fauna to noise. Noise uncertainties stem from the investigations and trials, as the scope of all trials and equipment to be used has not been finalised.	Unlikely	Low	Negligible	N/A
Heritage	H1	Disturbance of heritage sites by earthworks, vehicles or machinery	No disturbance proposed	Negligible	No	The location and protection of the Aboriginal artefact scatter is detailed in the company's SOP-SC- A013 Heritage Management Instruction.	A comprehensive heritage survey of the salt field has not been undertaken. It is possible other heritage sites exist. The heritage value of the salt field has also not been assessed.	Unlikely	Moderate	Low	N/A
Heritage	H2	Damage to heritage sites from fire	Fire risk will remain low	Negligible	No	The location and protection of the Aboriginal artefact scatter is detailed in the company's SOP-SC- A013 Heritage Management Instruction.	A comprehensive heritage survey of the salt field has not been undertaken. It is possible other heritage sites exist. The heritage value of the salt field has also not been assessed.	Rare	Moderate	Negligible	N/A
Heritage	H3	Drop in water levels exposes heritage sites	Not expected to affect heritage sites or compromise any heritage value of the salt field	Low	No	The location and protection of the Aboriginal artefact scatter is detailed in the company's SOP-SC- A013 Heritage Management Instruction. Surface water quality is managed through a program of pumping and discharge to ensure water levels are maintained at appropriate levels.	A comprehensive heritage survey of the salt field has not been undertaken. It is possible other heritage sites exist. The heritage value of the salt field has also not been assessed.	Unlikely	Moderate	Low	N/A