

Review Group	Management Plan/PEPR Section	Section or Area of Focus	Rex Feedback ID (Internal)	Reviewer Feedback	Feedback Duplication /Similarity	Rex Response
HMCV AGRICULTURE WORKING GROUP	Surface Water	Sedimentary Ponds	AG_001	If Sedimentary Ponds fill, what is the management process and warning systems to ensure they are working?		Visual inspections of the Surface Water drainage system will occur during operations. Visual Inspections will measure: <ul style="list-style-type: none"> <li>• Effectiveness of silt traps and surface drainage systems.</li> <li>• Operation and maintenance of silt traps and surface drainage systems.</li> </ul> In particular visual inspections following a stream flow event in addition to maintenance of sediment and erosion control measures to confirm operating in accordance with design and remediate if necessary. Post closure when mine area and waste dumps are rehabilitated, surface water runoff quality will be monitored to show that sediment load is same as normal runoff from cropping or native vegetation land, and this will be verified by independent hydrology review.
		Debris build up	AG_002	What are the measures taken to manage debris built up on fencelines - re blocking of blocked culverts?		Visual inspections of the Surface Water drainage system will occur during operations. Visual Inspections will measure: <ul style="list-style-type: none"> <li>• Effectiveness of silt traps and surface drainage systems.</li> <li>• Operation and maintenance of silt traps and surface drainage systems.</li> </ul> In particular visual inspections following a stream flow event in addition to maintenance of sediment and erosion control measures to confirm operating in accordance with design and remediate if necessary. Post closure when mine area and waste dumps are rehabilitated, surface water runoff quality will be monitored to show that sediment load is same as normal runoff from cropping or native vegetation land, and this will be verified by independent hydrology review.
		Surface Water post Mine Closure	AG_003	What is the strategy during Post Mine Closure to monitor and maintain surface water on East side WRD and south of Tailings Dam?		Post mine closure when mine area and waste dumps are rehabilitated, surface water runoff quality will be monitored to show that it is the same as naturally occurring runoff from cropping or native vegetation land, and this will be verified by independent hydrology review. DPC will sign off once they are satisfied that water quality, and risk of flooding is comparable to pre-mining conditions. Should the run-off not meet these standards then the drainage diversions will be retained and the run-off water diverted to the pit until such time as the surface water quality is similar to naturally occurring runoff.
	S3	U Blending	AG_004	What are the management processes for blending of uranium re high levels? Procedure in Waste Dumps?		Refer to Uranium Information Sheet - June 2016 - located on Rex website. In SA the regulatory threshold for consideration as a radioactive material is set by the EPA, and is equivalent to 200ppm uranium. Below this is classified as normal waste rock. Any material over this limit (very small quantities identified at Hillside) will be mixed and blended as part of the blasting, loading, hauling and dumping process. Rex has a detailed geological model showing areas of uranium above 200ppm, and as drilling and blasting of these areas is undertaken, normal drill hole sampling can ensure the volumes being mined will adequately blend these. The average U grade of ore material is 56ppm (below threshold level), and this will enter either the copper concentrate or the tailings dam. The average uranium grade of waste rock is 16ppm which is again below threshold level.

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	S5	Cropping post Closure	AG_005	It was quoted that at least 50% and up to 65% of land goes back to cropping. Please identify the 65% of land and the time line of achieving this.		The figure of approx 50% of rehabilitated land returning to cropping approximated the total area of flat land and 10 deg slopes on the rehabilitated mine area and waste rock dumps. The first of these areas will start to be rehabilitated and made available for cropping trials from year 2 of mining onwards. The additional approx 15% of rehabilitated land returned to cropping allowed for the 15 deg slopes of the WRD's to be cropped. This may require additional cropping equipment designed for these slopes. Upon completion of mining, 65% of rehabilitation will be complete, with 35% to be completed during mine closure. Rex will conduct crop trials on initial rehabilitated land to monitor productivity from rehabilitation methods.
	S7?	Mine Closure	AG_006	How long will the bond be held after the Mine Closure to cover future problems?		The bond covering rehabilitation is held by the SA Govt until mine closure is complete, and the regulator signs off and releases the mining lease. The bond is re-estimated each year, and may increase based on areas disturbed or work to be undertaken, and may decrease after ongoing successful rehabilitation.
	Surface Water	Surface Water post Mine Closure	AG_007	What is the strategy for Post Mine Closure to monitor and maintain surface water on East side WRD and south of Tailings Dam?	AG_003	Refer to response to AG_003 above
	S5	Everything	AG_008	Farmers within and up to 5 kms outside the edge of the Mining Lease for Stage One footprint, should have the right to negotiate as a group if they wish on dust, soil moisture, noise, light, blasting and access to independent experts. This was an overriding consensus at the Agricultural meeting feedback.		Rex is willing to meet with farmers as a group to discuss any and all aspects of mine operation. However where commercial, compensation or specific individual property aspects are concerned (eg grain analysis, soil sampling) we will meet individually, including with an external agronomist if needed to discuss best monitoring locations. Individual meetings can be held with any farmer, however the ML conditions relating to potential impact on crops will be focussed on adjacent farming land. If these areas are protected and show no impacts then properties further from the mine will have no impacts.
	S5?	Soil	AG_009	Soil samples to be recorded and monitored by a 3rd party (third party in confidence) to landowners who require it.		Rex is happy to use local agromonists to assist in agreed soil sampling, and recognises that some farmers prefer these to be confidential as part of normal operations. However Rex or Rex's agents will, as part of an individual landowner agreement, expect to be able to see these results as part of any discussion, claim or dispute regarding potential mine impacts on cropping.
	None	Compensation	AG_010	If there is a loss of capital value either during mining or post mining then the mine owner should be responsible to compensate the property owner for the loss.		Rex is willing to meet with landowners within the mining lease or adjacent the mining lease to discuss this aspect. This will only be done on an individual basis.
	None	Public Liability	AG_011	From an agricultural point of view, how much will the public liability insurance be and what will it cover? What systems are in place to pay for potential losses from contamination causing loss of agricultural production?		Rex is willing to engage with individual landowners and develop agreements based around a landowners protocol on agreed sampling, eg dust deposition monitoring, soil sampling or grain quality analysis. Where a landowner believes that cropping is being impacted by the mine, a process using an agreed third party to evaluate this and any compensation which may be due using data inputs from both sides will be agreed. Rex's independent consultants, plus those engaged by the DPC during the ML, have determined that, even in the worst case (ie all dust was ore grade dust) that there would be no impact from copper contamination on surrounding properties. Rex will maintain a suitable level of public liability insurance to cover off-site impacts.
	S5?	Soil	AG_012	Rex need to publish a plan for top soil and subsoil moisture measurement to a depth of 1.5 metres for land within and surrounding the Mining Lease which would include baseline and ongoing measurements.	AG_009	The presentations by Rex's groundwater specialist detailed that rainfall enters the topsoil and sub soil, and is prevented from penetrating further due to the saprolite clay layer beneath this. Hence topsoil and subsoil moisture levels will not be impacted by dewatering of the highly saline basement aquifer. Rex is investigating soil moisture probes for two locations on the boundary of its property to the NW and SW of the open pit.
	Air Quality Management Plan	Monitoring Plan	AG_013	Dust monitoring plan including Baseline Data is to be delivered to the satisfaction of an independent expert and the collective group of local property owners within 5 km radius. Ongoing monitoring to be overseen by consultant agreed to by both parties (Rex and landowners).		The detailed air quality monitoring plan outlined by Rex's specialist consultant includes five real time monitors, seven additional dust deposition gauges, and multiple on-site dust monitors monitoring the health of our employees. This program will be run by Rex's Sustainabailiity department and overseen by a specialist dust consultant who is qualified for this work. We also agree to site additional dust deposition gauges in negotiation with landowners on or adjacent to the lease. We will consider using a local independent person for these additional monitors, and have already discussed with local specilaists.
	None	Grain Sampling	AG_014	Baseline data on grain samples to be taken in conjunction with the company and analysed and recorded.		Where agreed with individual landowners, baseline grain analysis will occur.