

## Rehabilitation Checklist – Mount Hardy Project

Hole ID	Date Drilled	Drill hole Coordinates (GDA94 Lat\Long or GDA94 Zone # UTM)	Rehabilitation (✓ or date completed)									Post-closure Monitoring (2016)							Notes and Comments
			Drill holes plugged/capped	Drill spoils buried/backfilled	Sample bags/core removed	Sumps backfilled	Topsoil/vegetation replaced	Drill pad ripped	Access track ripped	Rubbish removed	Is radiation within background levels?	Date of Monitoring	Is site nominated for ongoing monitoring?	Is the site revegetated?	Are there signs of erosion?	Are there weeds?	Is there subsidence?	Is radiation within background levels?	
12MHRC 001	Nov 2012	761948mE 7552979mN	✓	✓	✓	NA	✓	✓		✓	NA	Oct 2016	✓	See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
12MHRC 002	Nov 2012	765050mE 7554048mN	✓	✓	✓	NA	✓	✓		✓	NA	Oct 2016		See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
12MHRC 003	Nov 2012	764151mE 7550401mN	✓	✓	✓	NA	✓	✓		✓	NA	Oct 2016	✓	See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
12MHRC 004	Nov 2012	764700mE 7550509mN	✓	✓	✓	NA	✓	✓		✓	NA	Oct 2016	✓	See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
12MHRC 005	Nov 2012	762048mE 7552851mN	✓	✓	✓	NA	✓	✓		✓	NA	Oct 2016	✓	See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
12MHRC 006	Nov 2012	765050mE 7550453mN	✓	✓	✓	NA	✓	✓		✓	NA	Oct 2016		See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
12MHRC 007	Nov 2012	761939mE 7552981mN	✓	✓	✓	NA	✓	✓		✓	NA	Oct 2016	✓	See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
13MHDD H001	Mar 2013	766432mE 7552941mN	✓	✓	✓	✓	✓	✓		✓	NA	Oct 2016		See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain

13MHDD H002	Mar 2013	766405mE 7553004mN	✓	✓	✓	✓	✓	✓	✓	✓	NA	Oct 2016		See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
13MHDD H003	Mar 2013	766483mE 7552968mN	✓	✓	✓	✓	✓	✓	✓	✓	NA	Oct 2016		See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
13MHDD H004	Mar 2013	766536mE 7553017mN	✓	✓	✓	✓	✓	✓	✓	✓	NA	Oct 2016		See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
13MHDD H005	Mar 2013	760866mE 7554801mN	✓	✓	✓	✓	✓	✓	✓	✓	NA	Oct 2016	✓	See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
13MHDD H006	Mar 2013	760866mE 7554801mN	✓	✓	✓	✓	✓	✓	✓	✓	NA	Oct 2016	✓	See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
13MHDD H007	Mar 2013	760866mE 7554801mN	✓	✓	✓	✓	✓	✓	✓	✓	NA	Oct 2016	✓	See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
13MHDD H008	Mar 2013	760886mE 7554706mN	✓	✓	✓	✓	✓	✓	✓	✓	NA	Oct 2016	✓	See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
13MHDD H009	Mar 2013	760886mE 7554706mN	✓	✓	✓	✓	✓	✓	✓	✓	NA	Oct 2016	✓	See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
13MHDD H010	Mar 2013	761943mE 7552979mN	✓	✓	✓	✓	✓	✓	✓	✓	NA	Oct 2016	✓	See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
13MHDD H011	Mar 2013	761849mE 7553098mN	✓	✓	✓	✓	✓	✓	✓	✓	NA	Oct 2016	✓	See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain  Rubber bush was observed along the creek (Gap Creek) adjacent to this site.
13MHDD H012	Mar 2013	765050mE 7554050mN	✓	✓	✓	✓	✓	✓	✓	✓	NA	Oct 2016		See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
13MHDD H013	Mar 2013	764177mE 7551451mN	✓	✓	✓	✓	✓	✓	✓	✓	NA	Oct 2016	✓	See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
13MHDD H014	Mar 2013	766238mE 7552929mN	✓	✓	✓	✓	✓	✓	✓	✓	NA	Oct 2016		See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain
13MHDD H015	Mar 2013	760902mE 7554549mN	✓	✓	✓	✓	✓	✓	✓	✓	NA	Oct 2016	✓	See Note	NO	NO	NO	NA	Revegetation is occurring slowly due to lack of rain

