

Railway Dam points of interest, POI, data. (datum WGS84, effectively equivalent to GDA94 in this application)

Ordered north to south

ID	Zone	Easting	Northing	Map Reference*	Symbol	Comment
RD-05	55H	258746	5890399	587 904	Waypoint	PG Channel enters pipe east of White Gum Track
RD-10	55H	259569	5890356	596 904	Waypoint	PG Channel exits pipe under railway
RD-12	55H	259536	5890325	595 903	Waypoint	track crosses Poverty Gully Channel
RD-14	55H	258631	5890267	586 903	Waypoint	PG Channel exits pipe east of White Gum Track
RD-16	55H	258373	5890226	584 902	Waypoint	PG Channel enters pipe under White Gum Rd.
RD-18	55H	258223	5890215	582 902	Waypoint	PG Channel exits pipe under White Gum Rd.
RD-20	55H	260114	5890180	601 902	Waypoint	junction, Railway Dam Rd, Pyrenees Hwy
RD-25	55H	260074	5890090	601 901	Waypoint	Railway Dam Rd railway bridge
RD-35	55H	259863	5890054	599 901	Waypoint	signboard at CW start of Junction Walk
RD-45	55H	260542	5890047	605 900	Waypoint	Tunnel Hill Rd, Pyrenees Hwy junction
RD-55	55H	260822	5890039	608 900	Waypoint	junction of east 4WD track and Pyrenees Hwy
RD-58	55H	260530	5889993	605 900	Waypoint	communications infrastructure
RD-60	55H	260534	5889925	605 899	Waypoint	Junction Walk reaches Tunnel Hill Trk
RD-63	55H	259704	5889905	597 899	Waypoint	Junction Walk returns to Railway Dam Rd.
RD-65	55H	259711	5889722	597 897	Waypoint	substantial culvert
RD-67	55H	260470	5889557	605 896	Waypoint	fork, Junction Walk to the north
RD-70	55H	260605	5889549	606 895	Waypoint	Junction Walk leaves Tunnel Hill Trk
RD-73	55H	262418	5889389	624 894	Waypoint	cemetery gate
RD-75	55H	259571	5889155	596 892	Waypoint	clearly exposed reef
RD-77	55H	260998	5889025	610 890	Waypoint	junction, Cemetery Trk, Green Trk
RD-80	55H	260757	5888983	608 890	Waypoint	junction Cemetery Trk, Tower Hill Rd
RD-83	55H	260819	5888669	608 887	Waypoint	communications tower
RD-85	55H	261458	5888546	615 885	Waypoint	junction Green Trk and Buntins Trk
RD-90	55H	260940	5888514	609 885	Waypoint	junction, Buntins Trk, Tower Hill Trk

* These columns present the traditional manual 6-digit map grid reference (100 m resolution). The first two digits for the easting and northing are directly obtained from the grid calibration (for both the eastings and northings the last two digits displayed within the oval) and the third digit is estimated.

