

Welsh Village 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	Altitude	Comment
WV-010	55H	257011	5896264	570 963	Waypoint	433	Dead Bullocky Trk south end
WV-015	55H	257895	5895877	579 959	Waypoint	376	Reservoir indistinct track ends w/o reaching road (off map)
WV-020	55H	254890	5895599	549 956	Waypoint	338	Clarks Rd and Colles Rd junction
WV-030	55H	256453	5895488	565 955	Waypoint	418	west end of track to north entry Welsh Village
WV-040	55H	256806	5895442	568 954	Waypoint	394	Welsh Village north entry
WV-050	55H	256794	5895309	568 953	Waypoint	422	Welsh Village south entry
WV-060	55H	254943	5895057	549 951	Waypoint	316	RB Hotel Trk and Colles Rd junction
WV-070	55H	256957	5895008	570 950	Waypoint	378	west end of Welsh St
WV-080	55H	256189	5894910	562 949	Waypoint	360	Roms Trk and The Folly Trk junction
WV-085	55H	257410	5894851	574 949	Waypoint	362	three graves in gold period Deadmans Gully Cemetery
WV-090	55H	256923	5894692	569 947	Waypoint	397	adit near Goldfields Track
WV-100	55H	256229	5894394	562 944	Waypoint	385	Quartz Hill Trk and Roms Trk junction
WV-105	55H	256390	5894280	564 943	Waypoint	375	Blacksmiths Hut
WV-110	55H	256477	5893895	565 939	Waypoint	367	west end of indistinct track from aqueduct
WV-120	55H	256510	5893887	565 939	Waypoint	378	indistinct walking track at aqueduct
WV-130	55H	257432	5893787	574 938	Waypoint	340	Ammons Trk and walking track junction
WV-140	55H	256330	5893625	563 936	Waypoint	356	information board in Garfield picnic area
WV-145	55H	256356	5893601	564 936	Waypoint	355	Garfield Wheel
WV-150	55H	255561	5893434	556 934	Waypoint	316	Fairbairns St and Goldfields Trk west junction
WV-160	55H	255675	5893327	557 933	Waypoint	327	Fairbairns St and Goldfields Trk east junction
WV-170	55H	256556	5892774	566 928	Waypoint	324	Chewton CFA shed

\* 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 last two digits on the map grid calibration; the third digit is estimated.

Cartography Community Mapping, <https://cartography.id.au>, 07 December 2018