Erosion Prone Area Whitsunday Region Local Government Area

Erosion Prone Area Definition

- Erosion prone areas are deemed to exist over all tidal water to the extent of Queensland Coastal Waters and on all land adjacent to tidal water.
- 2. Erosion prone areas include areas subject to inundation by the highest astronomical tides (HAT) by the year 2100 or at risk from sea erosion.
- 3. On land adjacent to tidal water the landward boundary of the erosion prone area shall be defined by whichever of the following methods gives the greater erosion prone area width:
 - a line measured 40 metres landward of the plan position of the present day HAT level except where approved revetments exist in which case the line is measured 10 metres landward of the upper seaward edge of the revetment, irrespective of the presence of outcropping bedrock;
 - b. a line located by the linear distance shown on Table 1 and measured, unless specified otherwise, inland from:
 - i. the seaward toe of the frontal dune (the seaward toe of the frontal dune is normally approximated by the seaward limit of terrestrial vegetation or, where this cannot be determined, the level of present day HAT); or
 - ii. a straight line drawn across the mouth of a waterway between the alignment of the seaward toe of the frontal dune on either side of the mouth
 - c. the plan position of the level of HAT plus 0.8 m vertical elevation.

Except:

- i. where the linear distance specified in 3b is less than 40 metres, in which case section 3a. does not apply and the erosion prone area width will be the greater of 3b and 3c; or
- ii. where outcropping bedrock is present and no approved revetments exist, in which case the line is defined as being coincident with the most seaward bedrock outcrop at the plan position of present day HAT plus 0.8m; or
- iii. in approved canals in which case the line of present day HAT applies, irrespective of the presence of approved revetments or outcropping bedrock.
- 4. Erosion prone areas defined in accordance with the above are deemed to exist throughout all the local government areas, irrespective of whether the entire local government area is depicted on erosion prone area plans for the area.

Notes to clarify the definition

- 1. The specific location along the coast to which each erosion prone area linear distance applies (a segment) is shown in Table 1.
- 2. A map indicating the approximate location along the coast of each linear distance segment is attached.
- 3. Each erosion prone area segment is located on the coastline between 2 points defined by latitude and longitude. A projection of each point to the nearest actual coastline and continuing inland perpendicular to the coast defines the erosion prone area segment.
- 4. "Present day HAT" in the definition is always taken to be the present day level of HAT for the coastline as defined in the Queensland Tide Tables for that year or as defined by empirical methodology at the site.
- 5. The extent of the erosion prone area where it is defined by "HAT plus 0.8m" is the HAT coastline at the year 2100 and includes sea level rise to that time. It is determined by the area of land inundated to the level HAT of the nearest adjacent open coast or river tide gauge plus 0.8m vertical elevation. Site based HAT is not to be used as present day attenuation of inland HAT level due to flow constraints may not persist to 2100 with coastline response to sea level rise. For further explanation see the Coastal Hazard Technical Guide.
- 6. Where noted on Table 1 (and the map) the specified linear distance applies except where a revetment has been constructed and maintained to the approved design in which case the landward boundary of the erosion prone area is at the upper seaward edge of the revetment (A-line).
- 7. The approximate erosion prone area footprint is shown on Coastal Hazard Area Maps available on the Department of Environment and Heritage Protection website at www.ehp.qld.gov.au. These footprints are indicative only and the definition in this plan prevails for any inconsistency between the two.
- 8. This erosion prone area plan may be updated from time to time and a new revision created. Please check with the Department of Environment and Heritage Protection or the local government that this copy is the current version prior to using the contained information in any way.

Date of Erosion Prone Area Declaration: 8 July 2015	Plan No:
Date of Erosion Prone Area Amendment:	WHR3A

WHR3A Table 1: Linear distances for the erosion prone area and the specific location of each segment

Erosion prone area segment number	Segment start longitude (degrees)	Segment start latitude (degrees)	Segment end longitude (degrees)	Segment end latitude (degrees)	Erosion prone area linear distance (Width in metres)
WHR001	148.67232	-20.57102	148.71287	-20.48624	400m
WHR002	148.72141	-20.47105	148.72509	-20.47356	90m
WHR003	148.72509	-20.47356	148.73724	-20.48112	0m
WHR004	148.73724	-20.48112	148.76122	-20.47459	105m
WHR005	148.76122	-20.47459	148.76474	-20.47550	0m
WHR006	148.76474	-20.47550	148.76885	-20.47262	75m Possible Bedrock
WHR007	148.76885	-20.47262	148.77734	-20.46722	105m
WHR008	148.77734	-20.46722	148.78294	-20.45973	0m
WHR009	148.78294	-20.45973	148.78516	-20.44760	105m Possible Bedrock
WHR010	148.78516	-20.44760	148.81479	-20.45763	400m
WHR011	148.81479	-20.45763	148.82303	-20.46716	75m Possible Bedrock
WHR012	148.82303	-20.46716	148.82540	-20.47178	400m
WHR013	148.82540	-20.47178	148.82309	-20.48098	0m
WHR014	148.82309	-20.48098	148.82539	-20.49117	75m Possible Bedrock
WHR015	148.82539	-20.49117	148.83454	-20.50089	0m
WHR016	148.83454	-20.50089	148.84393	-20.50742	75m Possible Bedrock
WHR017	148.84393	-20.50742	148.84799	-20.51089	0m
WHR018	148.84799	-20.51089	148.85302	-20.52145	75m Possible Bedrock
WHR019	148.85302	-20.52145	148.87564	-20.52349	0m
WHR020	148.87564	-20.52349	148.88987	-20.53168	75m Possible Bedrock
WHR021	148.88987	-20.53168	148.91118	-20.50875	0m
WHR022	148.91118	-20.50875	148.90601	-20.50402	75m Possible Bedrock
WHR023	148.90601	-20.50402	148.90339	-20.50050	0m
WHR024	148.90339	-20.50050	148.88454	-20.48928	75m Possible Bedrock
WHR025	148.88454	-20.48928	148.89094	-20.47662	90m
WHR026	148.89094	-20.47662	148.89710	-20.46498	0m
WHR027	148.89710	-20.46498	148.89498	-20.46512	Whole of Spits
WHR028	148.89498	-20.46512	148.89249	-20.46449	0m
WHR029	148.89249	-20.46449	148.88311	-20.47115	75m Possible Bedrock
WHR030	148.88311	-20.47115	148.87253	-20.46216	90m
WHR031	148.87253	-20.46216	148.84794	-20.43433	0m
WHR032	148.84794	-20.43433	148.83772	-20.42114	75m Possible Bedrock
WHR033	148.83772	-20.42114	148.83653	-20.41645	0m
WHR034	148.83653	-20.41645	148.83729	-20.41078	75m Possible Bedrock
WHR035	148.83729	-20.41078	148.83761	-20.38845	0m
WHR036	148.81991	-20.33416	148.80687	-20.31867	0m
WHR037	148.80687	-20.31867	148.79330	-20.31642	75m Possible Bedrock
WHR038	148.79330	-20.31642	148.79086	-20.31330	0m
WHR039	148.79086	-20.31330	148.78157	-20.30706	75m Possible Bedrock
WHR040	148.79351	-20.29130	148.79481	-20.28195	0m
WHR041	148.79481	-20.28195	148.79637	-20.28004	75m
WHR042	148.79637	-20.28004	148.80013	-20.27868	0m
WHR043	148.80013	-20.27868	148.79748	-20.27844	75m

WHR045	WHR044	148.79748	-20.27844	148.79603	-20.27730	0m
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WHR069 148.70801 -20.26961 148.70361 -20.27193 0m WHR070 148.70361 -20.27193 148.69528 -20.27196 90m WHR071 148.69528 -20.27196 148.69054 -20.27468 0m WHR072 148.69071 -20.27468 148.69071 -20.27708 75m WHR073 148.68971 -20.27784 148.68406 -20.27904 75m WHR074 148.68406 -20.27904 148.67298 -20.27841 400m WHR075 148.68406 -20.27904 148.67298 -20.27881 400m WHR076 148.67298 -20.27934 148.67802 -20.27034 75m WHR077 148.67802 -20.27034 148.67898 -20.25720 0m WHR078 148.67898 -20.25720 148.67898 -20.25180 45m Possible Bedrock WHR079 148.67898 -20.24470 148.6910 -20.24470 400m WHR081 148.68160 -20.24470 148.6740 -20.24400 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
WHR070 148.70361 -20.27193 148.69528 -20.27196 90m WHR071 148.69528 -20.27196 148.69054 -20.27468 0m WHR072 148.69054 -20.27468 148.69071 -20.27708 75m WHR073 148.69071 -20.27784 148.68971 -20.27844 20m WHR074 148.68406 -20.27904 148.67298 -20.27881 400m WHR075 148.68406 -20.27904 148.67298 -20.27831 148.67802 -20.27034 75m WHR076 148.67298 -20.27881 148.67802 -20.25720 0m WHR077 148.67802 -20.27934 148.67892 -20.25720 0m WHR078 148.67766 -20.25720 148.67898 -20.25180 45m Possible Bedrock WHR079 148.68063 -20.24542 148.68060 -20.24470 400m WHR081 148.68160 -20.24470 148.67102 -20.24001 0m WHR083 148.66434 -20.24803 </td <td>WHR068</td> <td></td> <td></td> <td></td> <td></td> <td>75m Possible Bedrock</td>	WHR068					75m Possible Bedrock
WHR071 148.69528 -20.27196 148.69054 -20.27468 0m WHR072 148.69054 -20.27468 148.69071 -20.27708 75m WHR073 148.69071 -20.27708 148.68971 -20.27844 20m WHR074 148.68971 -20.27844 148.68406 -20.27904 75m WHR075 148.68406 -20.27904 148.67298 -20.27881 140m WHR076 148.67802 -20.27881 148.67802 -20.27034 75m WHR077 148.67802 -20.27034 148.67898 -20.25720 0m WHR078 148.67766 -20.25720 148.67898 -20.25180 148.68063 -20.25180 45m Possible Bedrock WHR079 148.67898 -20.25180 148.68160 -20.24472 0m WHR080 148.68063 -20.24542 148.68160 -20.24470 148.68702 -20.24400 0m WHR081 148.66163 -20.24401 148.66434 -20.24403 75m 40m	WHR069	-				
WHR072 148.69054 -20.27468 148.69071 -20.27708 75m WHR073 148.69071 -20.27708 148.68971 -20.27844 20m WHR074 148.68971 -20.27844 148.68406 -20.27904 75m WHR075 148.68406 -20.27904 148.67298 -20.27881 400m WHR076 148.67298 -20.27881 148.67802 -20.27034 75m WHR077 148.67802 -20.27034 148.67808 -20.25120 0m WHR078 148.67802 -20.25720 148.67898 -20.25180 45m Possible Bedrock WHR079 148.67898 -20.25180 148.68063 -20.24542 0m WHR080 148.68160 -20.24470 148.67102 -20.24001 0m WHR081 148.66430 -20.24470 148.66434 -20.24803 75m WHR083 148.66434 -20.24803 148.66578 -20.23564 25m WHR084 148.66578 -20.23564 148 0m <		-				
WHR073 148.69071 -20.27708 148.68971 -20.27844 20m WHR074 148.68971 -20.27844 148.68406 -20.27904 75m WHR075 148.68406 -20.27904 148.67298 -20.27881 400m WHR076 148.67298 -20.27881 148.67802 -20.27034 75m WHR077 148.67802 -20.27034 148.67806 -20.25720 0m WHR078 148.67766 -20.25720 148.67898 -20.25180 45m Possible Bedrock WHR079 148.67898 -20.25180 148.68063 -20.24542 0m WHR080 148.68160 -20.24542 148.6910 -20.24470 400m WHR081 148.66102 -20.24001 148.66434 -20.24803 75m WHR082 148.66434 -20.24803 148.65884 -20.24390 400m WHR084 148.66578 -20.23564 25m WHR085 148.66440 -20.22544 148.66198 -20.22544 0m <	WHR071	148.69528	-20.27196	148.69054	-20.27468	0m
WHR074 148.68971 -20.27844 148.68406 -20.27904 75m WHR075 148.68406 -20.27904 148.67298 -20.27881 400m WHR076 148.67298 -20.27881 148.67802 -20.27034 75m WHR077 148.67802 -20.27034 148.67766 -20.25720 0m WHR078 148.67766 -20.25720 148.67898 -20.25180 45m Possible Bedrock WHR079 148.67898 -20.25180 148.68063 -20.24542 0m WHR080 148.68160 -20.24470 148.67102 -20.24001 0m WHR081 148.68160 -20.24470 148.66434 -20.24803 75m WHR082 148.67102 -20.24001 148.66434 -20.24803 75m WHR083 148.66534 -20.24803 148.66578 -20.23564 25m WHR084 148.66578 -20.23564 148.66440 -20.2259 Trans 40m to 0m WHR087 148.66198 -20.22259 148.66063	WHR072		-20.27468	148.69071	-20.27708	75m
WHR075 148.68406 -20.27904 148.67298 -20.27881 400m WHR076 148.67298 -20.27881 148.67802 -20.27034 75m WHR077 148.67802 -20.27034 148.67766 -20.25720 0m WHR078 148.67898 -20.25720 148.67898 -20.25180 45m Possible Bedrock WHR079 148.67898 -20.25180 148.68063 -20.24542 0m WHR080 148.68063 -20.24542 148.68160 -20.24470 400m WHR081 148.68160 -20.24470 148.67102 -20.24001 0m WHR082 148.67102 -20.24001 148.66434 -20.24803 75m WHR083 148.66344 -20.24803 148.65884 -20.23564 25m WHR084 148.66584 -20.24390 148.66440 -20.22544 0m WHR085 148.66440 -20.22544 148.66198 -20.22259 Trans 40m to 0m WHR087 148.66363 -20.21630 148.66363 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
WHR076 148.67298 -20.27881 148.67802 -20.27034 75m WHR077 148.67802 -20.27034 148.67766 -20.25720 0m WHR078 148.67766 -20.25720 148.67898 -20.25180 45m Possible Bedrock WHR079 148.67898 -20.25180 148.68063 -20.24542 0m WHR080 148.68063 -20.24542 148.68160 -20.24470 400m WHR081 148.68160 -20.24470 148.67102 -20.24001 0m WHR082 148.67102 -20.24001 148.66434 -20.24803 75m WHR083 148.66434 -20.24803 148.66578 -20.23564 25m WHR084 148.65884 -20.24390 148.66578 -20.23564 25m WHR085 148.66440 -20.22544 148.66198 -20.22259 Trans 40m to 0m WHR087 148.66198 -20.22259 148.66063 -20.21630 148.67493 -20.18369 0m WHR089 148.66363						
WHR077 148.67802 -20.27034 148.67766 -20.25720 0m WHR078 148.67766 -20.25720 148.67898 -20.25180 45m Possible Bedrock WHR079 148.67988 -20.25180 148.68063 -20.24542 0m WHR080 148.68063 -20.24542 148.68160 -20.24470 400m WHR081 148.68160 -20.24470 148.67102 -20.24001 0m WHR082 148.67102 -20.24001 148.66434 -20.24803 75m WHR083 148.66434 -20.24803 148.65884 -20.24390 400m WHR084 148.65884 -20.24390 148.66578 -20.23564 25m WHR085 148.66578 -20.23564 148.66440 -20.22544 0m WHR086 148.66440 -20.22544 148.66063 -20.21630 40m WHR087 148.66698 -20.21630 148.66363 -20.21266 Trans 40m to 0m WHR089 148.67493 -20.18369 148.66961 <td< td=""><td>WHR075</td><td>148.68406</td><td>-20.27904</td><td>148.67298</td><td>-20.27881</td><td>400m</td></td<>	WHR075	148.68406	-20.27904	148.67298	-20.27881	400m
WHR078 148.67766 -20.25720 148.67898 -20.25180 45m Possible Bedrock WHR079 148.67898 -20.25180 148.68063 -20.24542 0m WHR080 148.68063 -20.24542 148.68160 -20.24470 400m WHR081 148.68160 -20.24470 148.67102 -20.24001 0m WHR082 148.67102 -20.24001 148.66434 -20.24803 75m WHR083 148.66434 -20.24803 148.65584 -20.24390 400m WHR084 148.65584 -20.24390 148.66578 -20.23564 25m WHR085 148.66578 -20.23564 148.66440 -20.22544 0m WHR086 148.66440 -20.22544 148.66198 -20.22259 Trans 40m to 0m WHR087 148.66198 -20.22259 148.66063 -20.21266 Trans 40m to 0m WHR089 148.66363 -20.21266 148.67493 -20.18369 0m WHR091 148.66163 -20.20532 148.66163	WHR076	148.67298	-20.27881	148.67802	-20.27034	75m
WHR079 148.67898 -20.25180 148.68063 -20.24542 0m WHR080 148.68063 -20.24542 148.68160 -20.24470 400m WHR081 148.68160 -20.24470 148.67102 -20.24001 0m WHR082 148.67102 -20.24001 148.66434 -20.24803 75m WHR083 148.66434 -20.24803 148.65884 -20.24390 400m WHR084 148.65884 -20.24390 148.66578 -20.23564 25m WHR085 148.66578 -20.23564 148.66440 -20.22544 0m WHR086 148.66440 -20.22544 148.66198 -20.22259 Trans 40m to 0m WHR087 148.66198 -20.22259 148.66063 -20.21266 Trans 40m to 0m WHR088 148.66363 -20.21266 148.67493 -20.18369 0m WHR090 148.66961 -20.19277 148.66163 -20.20532 0m WHR092 148.66163 -20.20532 148.65734 -20.2	WHR077	148.67802	-20.27034	148.67766	-20.25720	0m
WHR080 148.68063 -20.24542 148.68160 -20.24470 400m WHR081 148.68160 -20.24470 148.67102 -20.24001 0m WHR082 148.67102 -20.24001 148.66434 -20.24803 75m WHR083 148.66434 -20.24803 148.65884 -20.24390 400m WHR084 148.65884 -20.24390 148.66578 -20.23564 25m WHR085 148.66578 -20.23564 148.66440 -20.22544 0m WHR086 148.66440 -20.22544 148.66198 -20.22259 Trans 40m to 0m WHR087 148.66198 -20.22259 148.66063 -20.21630 40m WHR088 148.66363 -20.21630 148.67493 -20.1266 Trans 40m to 0m WHR090 148.67493 -20.18369 148.66961 -20.19277 75m Possible Bedrock WHR091 148.66163 -20.20532 148.65734 -20.21085 75m Possible Bedrock WHR093 148.65531 -20.21085	WHR078	148.67766	-20.25720	148.67898	-20.25180	45m Possible Bedrock
WHR081 148.68160 -20.24470 148.67102 -20.24001 0m WHR082 148.67102 -20.24001 148.66434 -20.24803 75m WHR083 148.66434 -20.24803 148.65884 -20.24390 400m WHR084 148.65884 -20.24390 148.66578 -20.23564 25m WHR085 148.66578 -20.23564 148.66440 -20.22544 0m WHR086 148.66440 -20.22544 148.66198 -20.22259 Trans 40m to 0m WHR087 148.66198 -20.22259 148.66063 -20.21630 40m WHR088 148.66063 -20.21630 148.66363 -20.21266 Trans 40m to 0m WHR099 148.67493 -20.18369 148.66961 -20.19277 75m Possible Bedrock WHR091 148.66163 -20.20532 148.65734 -20.21085 75m Possible Bedrock WHR093 148.65734 -20.21085 148.65531 -20.21420 0m WHR094 148.65531 -20.21420 <	WHR079	148.67898	-20.25180	148.68063	-20.24542	0m
WHR082 148.67102 -20.24001 148.66434 -20.24803 75m WHR083 148.66434 -20.24803 148.65884 -20.24390 400m WHR084 148.65884 -20.24390 148.66578 -20.23564 25m WHR085 148.66578 -20.23564 148.66440 -20.22544 0m WHR086 148.66440 -20.22544 148.66198 -20.22259 Trans 40m to 0m WHR087 148.66198 -20.22259 148.66063 -20.21630 40m WHR088 148.66063 -20.21630 148.66363 -20.21266 Trans 40m to 0m WHR089 148.66363 -20.21266 148.67493 -20.18369 0m WHR090 148.66961 -20.19277 148.66163 -20.20532 0m WHR092 148.66163 -20.20532 148.65734 -20.21085 75m Possible Bedrock WHR093 148.65531 -20.21085 148.65349 -20.21420 0m WHR094 148.65531 -20.21420 148.65349	WHR080	148.68063	-20.24542	148.68160	-20.24470	400m
WHR083 148.66434 -20.24803 148.65884 -20.24390 400m WHR084 148.65884 -20.24390 148.66578 -20.23564 25m WHR085 148.66578 -20.23564 148.66440 -20.22544 0m WHR086 148.66440 -20.22544 148.66198 -20.22259 Trans 40m to 0m WHR087 148.66198 -20.22259 148.66063 -20.21630 40m WHR088 148.66063 -20.21630 148.66363 -20.21266 Trans 40m to 0m WHR089 148.66363 -20.21266 148.67493 -20.18369 0m WHR090 148.66961 -20.19277 148.66163 -20.20532 0m WHR092 148.66163 -20.20532 148.65734 -20.21085 75m Possible Bedrock WHR093 148.65531 -20.21085 148.65349 -20.21420 0m WHR094 148.65531 -20.21420 148.65349 -20.21660 Trans 40m to 0m	WHR081	148.68160	-20.24470	148.67102	-20.24001	0m
WHR084 148.65884 -20.24390 148.66578 -20.23564 25m WHR085 148.66578 -20.23564 148.66440 -20.22544 0m WHR086 148.66440 -20.22544 148.66198 -20.22259 Trans 40m to 0m WHR087 148.66198 -20.22259 148.66063 -20.21630 40m WHR088 148.66063 -20.21630 148.66363 -20.21266 Trans 40m to 0m WHR089 148.66363 -20.21266 148.67493 -20.18369 0m WHR090 148.67493 -20.18369 148.66163 -20.20532 0m WHR091 148.66163 -20.20532 148.65734 -20.21085 75m Possible Bedrock WHR093 148.65734 -20.21085 148.65531 -20.21420 0m WHR094 148.65531 -20.21420 148.65349 -20.21660 Trans 40m to 0m	WHR082	148.67102	-20.24001	148.66434	-20.24803	75m
WHR085 148.66578 -20.23564 148.66440 -20.22544 0m WHR086 148.66440 -20.22544 148.66198 -20.22259 Trans 40m to 0m WHR087 148.66198 -20.22259 148.66063 -20.21630 40m WHR088 148.66063 -20.21630 148.66363 -20.21266 Trans 40m to 0m WHR089 148.66363 -20.21266 148.67493 -20.18369 0m WHR090 148.67493 -20.18369 148.66961 -20.19277 75m Possible Bedrock WHR091 148.66163 -20.20532 148.65734 -20.21085 75m Possible Bedrock WHR093 148.65734 -20.21085 148.65531 -20.21420 0m WHR094 148.65531 -20.21420 148.65349 -20.21660 Trans 40m to 0m	WHR083	148.66434	-20.24803	148.65884	-20.24390	400m
WHR086 148.66440 -20.22544 148.66198 -20.22259 Trans 40m to 0m WHR087 148.66198 -20.22259 148.66063 -20.21630 40m WHR088 148.66063 -20.21630 148.66363 -20.21266 Trans 40m to 0m WHR089 148.66363 -20.21266 148.67493 -20.18369 0m WHR090 148.67493 -20.18369 148.66961 -20.19277 75m Possible Bedrock WHR091 148.66961 -20.19277 148.66163 -20.20532 0m WHR092 148.66163 -20.20532 148.65734 -20.21085 75m Possible Bedrock WHR093 148.65734 -20.21085 148.65349 -20.21420 0m WHR094 148.65531 -20.21420 148.65349 -20.21660 Trans 40m to 0m	WHR084	148.65884	-20.24390	148.66578	-20.23564	25m
WHR087 148.66198 -20.22259 148.66063 -20.21630 40m WHR088 148.66063 -20.21630 148.66363 -20.21266 Trans 40m to 0m WHR089 148.66363 -20.21266 148.67493 -20.18369 0m WHR090 148.67493 -20.18369 148.66961 -20.19277 75m Possible Bedrock WHR091 148.66961 -20.19277 148.66163 -20.20532 0m WHR092 148.66163 -20.20532 148.65734 -20.21085 75m Possible Bedrock WHR093 148.65734 -20.21085 148.65531 -20.21420 0m WHR094 148.65531 -20.21420 148.65349 -20.21660 Trans 40m to 0m	WHR085	148.66578	-20.23564	148.66440	-20.22544	0m
WHR088 148.66063 -20.21630 148.66363 -20.21266 Trans 40m to 0m WHR089 148.66363 -20.21266 148.67493 -20.18369 0m WHR090 148.67493 -20.18369 148.66961 -20.19277 75m Possible Bedrock WHR091 148.66961 -20.19277 148.66163 -20.20532 0m WHR092 148.66163 -20.20532 148.65734 -20.21085 75m Possible Bedrock WHR093 148.65734 -20.21085 148.65531 -20.21420 0m WHR094 148.65531 -20.21420 148.65349 -20.21660 Trans 40m to 0m	WHR086	148.66440	-20.22544	148.66198	-20.22259	Trans 40m to 0m
WHR089 148.66363 -20.21266 148.67493 -20.18369 0m WHR090 148.67493 -20.18369 148.66961 -20.19277 75m Possible Bedrock WHR091 148.66961 -20.19277 148.66163 -20.20532 0m WHR092 148.66163 -20.20532 148.65734 -20.21085 75m Possible Bedrock WHR093 148.65734 -20.21085 148.65531 -20.21420 0m WHR094 148.65531 -20.21420 148.65349 -20.21660 Trans 40m to 0m	WHR087	148.66198	-20.22259	148.66063	-20.21630	40m
WHR090 148.67493 -20.18369 148.66961 -20.19277 75m Possible Bedrock WHR091 148.66961 -20.19277 148.66163 -20.20532 0m WHR092 148.66163 -20.20532 148.65734 -20.21085 75m Possible Bedrock WHR093 148.65734 -20.21085 148.65531 -20.21420 0m WHR094 148.65531 -20.21420 148.65349 -20.21660 Trans 40m to 0m	WHR088	148.66063	-20.21630	148.66363	-20.21266	Trans 40m to 0m
WHR091 148.66961 -20.19277 148.66163 -20.20532 0m WHR092 148.66163 -20.20532 148.65734 -20.21085 75m Possible Bedrock WHR093 148.65734 -20.21085 148.65531 -20.21420 0m WHR094 148.65531 -20.21420 148.65349 -20.21660 Trans 40m to 0m	WHR089	148.66363	-20.21266	148.67493	-20.18369	0m
WHR092 148.66163 -20.20532 148.65734 -20.21085 75m Possible Bedrock WHR093 148.65734 -20.21085 148.65531 -20.21420 0m WHR094 148.65531 -20.21420 148.65349 -20.21660 Trans 40m to 0m	WHR090	148.67493	-20.18369	148.66961	-20.19277	75m Possible Bedrock
WHR092 148.66163 -20.20532 148.65734 -20.21085 75m Possible Bedrock WHR093 148.65734 -20.21085 148.65531 -20.21420 0m WHR094 148.65531 -20.21420 148.65349 -20.21660 Trans 40m to 0m	WHR091	148.66961	-20.19277	148.66163	-20.20532	0m
WHR094 148.65531 -20.21420 148.65349 -20.21660 Trans 40m to 0m	WHR092	148.66163	-20.20532	148.65734	-20.21085	75m Possible Bedrock
WHR094 148.65531 -20.21420 148.65349 -20.21660 Trans 40m to 0m	WHR093					0m
	WHR094	148.65531	-20.21420	148.65349	-20.21660	Trans 40m to 0m
WHR095 148.65349 -20.21660 148.64719 -20.21541 40m		148.65349	-20.21660	148.64719	-20.21541	40m

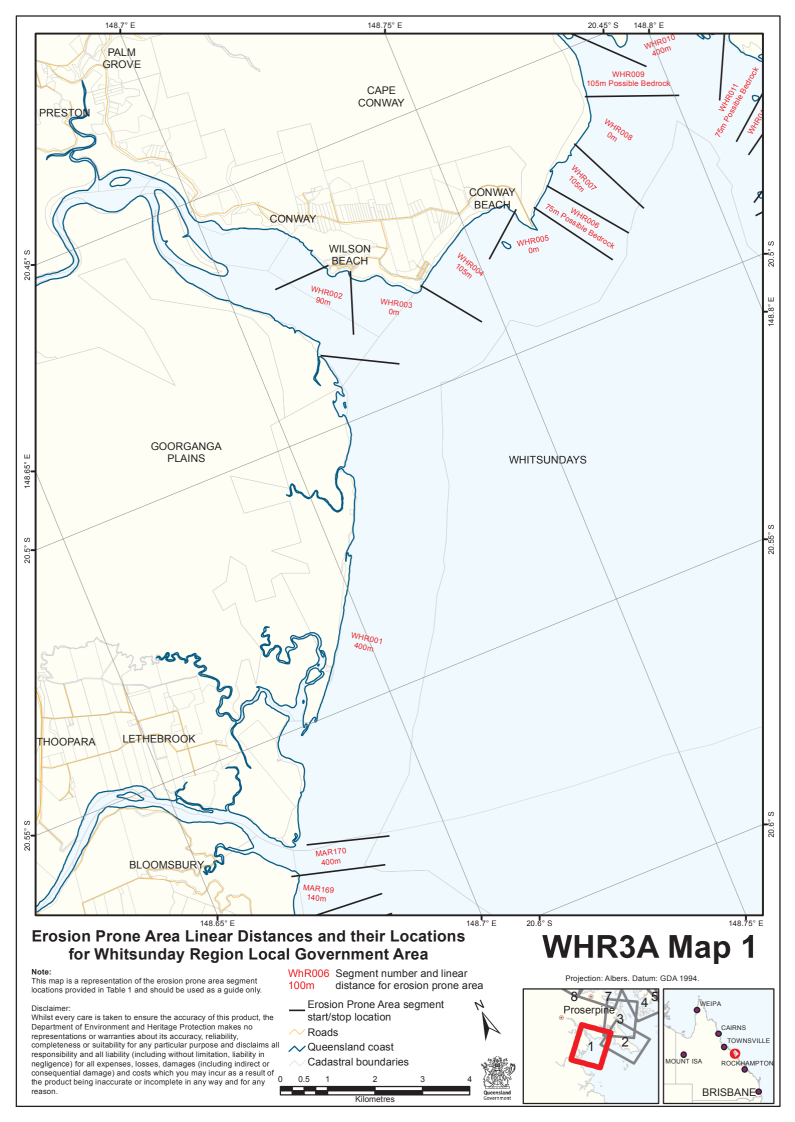
WHR096	148.64719	-20.21541	148.64466	-20.21255	60m Possible Bedrock
WHR097	148.64466	-20.21341	148.64585	-20.21233	75m Possible Bedrock
WHR098	148.64585	-20.21233	148.64304	-20.13280	Om
WHR099	148.64304	-20.13280	148.63946	-20.17324	75m Possible Bedrock
WHR100	148.63946	-20.17324	148.63618	-20.17124	Om
WHR101	148.63618	-20.17124	148.63507	-20.17485	75m
WHR102	148.63507	-20.17485	148.63417	-20.17873	0m
WHR103	148.63417	-20.17873	148.63208	-20.18143	75m
WHR104	148.63208	-20.18145	148.62829	-20.18399	
WHR105	148.62829	-20.18399		-20.19463	0m 75m Possible Bedrock
WHR106		-20.19463	148.63401	-20.21108	25m
WHR107	148.63401 148.62444	-20.21108	148.62444 148.61863	-20.21906	0m
WHR108	148.61863	-20.21900	148.60577	-20.21923	75m Possible Bedrock
WHR109	148.60577	-20.21923	148.61092	-20.20127	75m Possible Bedrock
				-20.19624	
WHR110	148.61092	-20.19624	148.60235		0m
WHR111	148.60235	-20.19524	148.59100	-20.20187	75m
WHR112	148.59100	-20.20187	148.58204	-20.19934	400m
WHR113 WHR114	148.58204	-20.19934	148.58234	-20.19442 -20.17117	75m Possible Bedrock
	148.58234	-20.19442	148.59107		Om
WHR115	148.59107	-20.17117	148.58480	-20.16797	75m Possible Bedrock
WHR116	148.58480	-20.16797	148.57948	-20.17102	0m
WHR117	148.57948	-20.17102	148.57503	-20.17474	75m
WHR118	148.57503	-20.17474	148.57054	-20.17262	400m
WHR119	148.57054	-20.17262	148.57016	-20.16871	75m
WHR120	148.57016	-20.16871	148.57301	-20.15423	0m
WHR121	148.57301	-20.15423	148.56880	-20.15361	75m Possible Bedrock
WHR122	148.56879	-20.15361	148.56276	-20.14908	75m
WHR123	148.56276	-20.14908	148.56728	-20.14692	400m
WHR124	148.56728	-20.14692	148.57294	-20.14424	75m Possible Bedrock
WHR125	148.57294	-20.14424	148.57539	-20.12824	0m
WHR126	148.57539	-20.12824	148.56556	-20.12889	75m Possible Bedrock
WHR127	148.56556	-20.12889	148.55819	-20.11765	
WHR128	148.55819	-20.11765	148.55485	-20.11206	95m
WHR129	148.55485	-20.11206	148.55438	-20.10616	0m
WHR130	148.55438	-20.10616	148.55388	-20.10042	135m
WHR131	148.55388	-20.10042	148.55264	-20.09622	0m
WHR132	148.55264	-20.09622	148.55284	-20.09345	90m
WHR133	148.55284	-20.09345	148.55423	-20.06962	0m
WHR134	148.55423	-20.06962	148.55602	-20.07442	75m Possible Bedrock
WHR135	148.55602	-20.07442	148.53954	-20.08580	0m
WHR136	148.53954	-20.08580	148.53646	-20.08861	135m
WHR137	148.53646	-20.08861	148.53035	-20.09356	0m
WHR138	148.53035	-20.09356	148.52040	-20.09255	135m Possible Bedrock
WHR139	148.52040	-20.09255	148.51845	-20.09095	0m
WHR140	148.51845	-20.09095	148.51247	-20.09329	100m
WHR141	148.51247	-20.09329	148.50755	-20.08788	135m
WHR142	148.50755	-20.08788	148.50401	-20.09100	0m
WHR143	148.50401	-20.09100	148.50193	-20.09107	130m
WHR144	148.50193	-20.09107	148.49556	-20.08866	135m
WHR145	148.49556	-20.08866	148.49278	-20.08616	80m
WHR146	148.49278	-20.08616	148.48997	-20.08225	0m
WHR147	148.48997	-20.08225	148.46941	-20.06501	75m Possible Bedrock

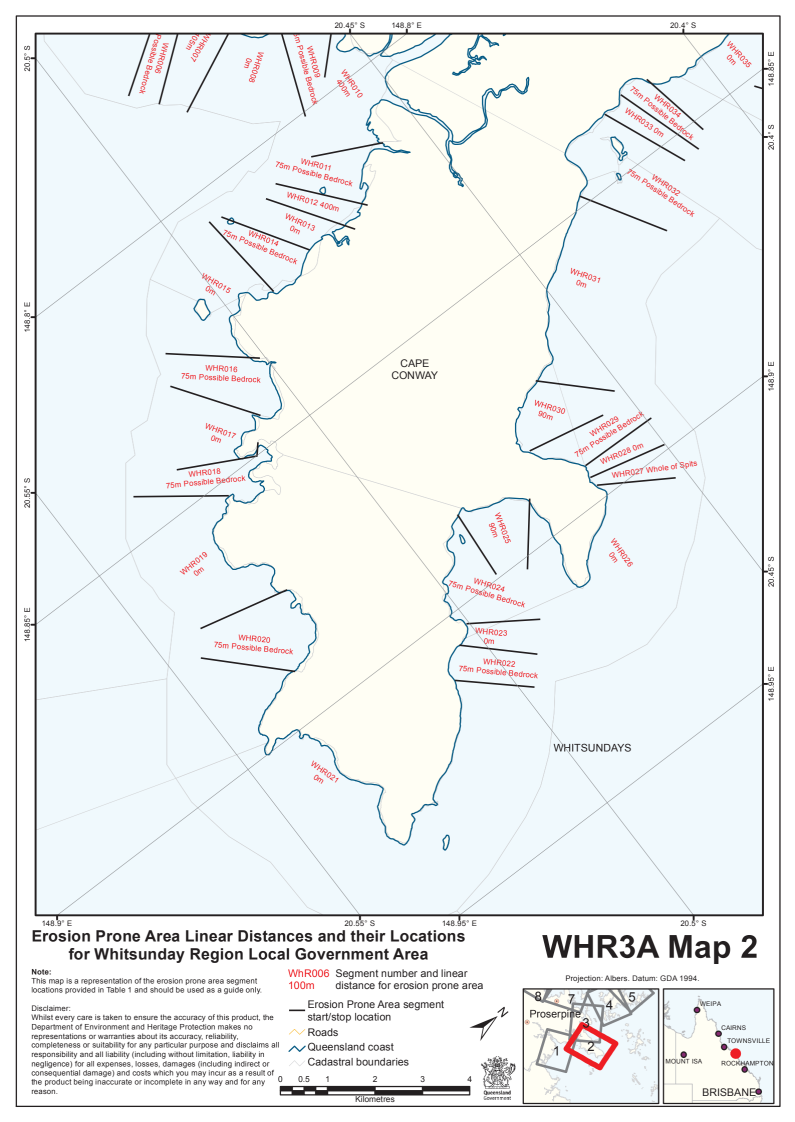
WHR148	148.46941	-20.06501	148.45508	-20.06207	105m Possible Bedrock
WHR149	148.45508	-20.06207	148.45000	-20.06298	40m
WHR150	148.45000	-20.06298	148.44393	-20.10347	75m Possible Bedrock
WHR151	148.44393	-20.10347	148.44743	-20.10547	155m
WHR152	148.44743	-20.10547	148.45529	-20.11320	115m
WHR153	148.45529	-20.11320	148.46080	-20.11333	75m Possible Bedrock
WHR154	148.46080	-20.11003	148.46668	-20.11333	Om
WHR155	148.46668	-20.11333	148.47340	-20.11498	75m
WHR156	148.47340	-20.11498	148.47429	-20.11000	400m
WHR157	148.47429	-20.11000	148.46743		
WHR158	148.47429	-20.12281	148.46922	-20.12883 -20.13407	0m 75m
WHR159		-20.12865			400m
	148.46922		148.46006	-20.14462	
WHR160	148.46006	-20.14462	148.45437	-20.14535	75m
WHR161	148.45437	-20.14535	148.43515	-20.15630	Om
WHR162	148.43515	-20.15630	148.43401	-20.16106	80m Possible Bedrock
WHR163	148.43401	-20.16106	148.37566	-20.16317	400m
WHR164	148.37566	-20.16317	148.35433	-20.15812	140m
WHR165	148.35433	-20.15812	148.32596	-20.13878	400m
WHR166	148.32596	-20.13878	148.30463	-20.11398	140m
WHR167	148.30463	-20.11398	148.28162	-20.10027	75m
WHR168	148.28162	-20.10027	148.27876	-20.10027	Trans 400m to 75m
WHR169	148.27871	-20.10027	148.26861	-20.07233	400m
WHR170	148.26862	-20.07233	148.26537	-20.07000	75m
WHR171	148.26537	-20.07000	148.26177	-20.06904	140m
WHR172	148.26177	-20.06904	148.25929	-20.06630	75m
WHR173	148.25929	-20.06630	148.25595	-20.06171	40m
WHR174	148.25595	-20.06171	148.24778	-20.05738	75m
WHR175	148.24778	-20.05738	148.22813	-20.03892	140m
WHR176	148.22813	-20.03892	148.23969	-20.02110	400m
WHR177	148.23969	-20.02110	148.24534	-20.01945	140m
WHR178	148.24534	-20.01945	148.24843	-20.01735	0m
WHR179	148.24843	-20.01735	148.25217	-20.01547	75m
WHR180	148.25217	-20.01547	148.26035	-20.02013	0m
WHR181	148.26035	-20.02013	148.26595	-20.02491	120m
WHR182	148.26595	-20.02491	148.26616	-20.01021	0m
WHR183	148.26616	-20.01021	148.26485	-20.00212	150m
WHR184	148.26485	-20.00212	148.26495	-19.99503	400m
WHR185	148.26495	-19.99503	148.26645	-19.99197	135m
WHR186	148.26645	-19.99197	148.26587	-19.99063	0m
WHR187	148.26587	-19.99063	148.26580	-19.98895	75m
WHR188	148.26580	-19.98895	148.26182	-19.97974	0m
WHR189	148.26182	-19.97974	148.26073	-19.97900	75m
WHR190	148.26073	-19.97900	148.25770	-19.98484	0m
WHR191	148.25770	-19.98484	148.24136	-19.98518	140m
WHR191	148.23770	-19.98518	148.24042	-19.98497	90m
WHR193	148.24130	-19.98497	148.22780	-19.97057	140m
WHR194			148.22780		400m
	148.22780	-19.97057		-19.93428	
WHR195	148.10337	-19.93428	148.08071	-19.88287	175m
WHR196	148.08071	-19.88287	148.06798	-19.88812	0m
WHR197	148.06798	-19.88812	148.06535	-19.88958	120m
WHR198	148.06535	-19.88958	148.05199	-19.88758	145m
WHR199	148.05199	-19.88758	148.04660	-19.88759	0m

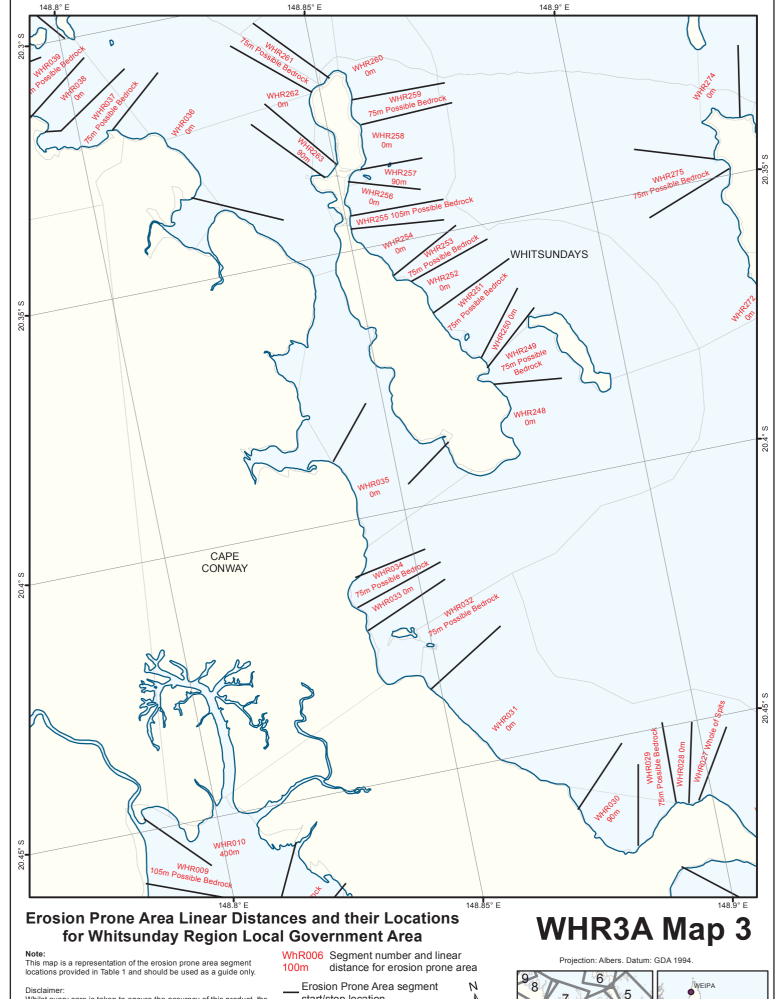
WHR200	148.04660	-19.88759	148.03326	-19.89222	130m
WHR201	148.03326	-19.89222	148.02613	-19.89486	0m
WHR202	148.02613	-19.89486	148.02283	-19.89775	145m
WHR203	148.02283	-19.89775	147.96827	-19.92425	400m
WHR204	147.96827	-19.92425	147.95692	-19.91968	155m
WHR205	147.95692	-19.91968	147.94387	-19.91818	110m Possible Bedrock
WHR206	147.94387	-19.91818	147.92820	-19.91519	Trans 400m to 110m
WHR207	147.92820	-19.91519	147.90921	-19.90405	400m
WHR208	147.90921	-19.90405	147.88443	-19.87591	400m
WHR209	147.88443	-19.87591	147.87203	-19.86359	400m
WHR210	147.87203	-19.86359	147.85008	-19.78533	205m
WHR211	147.85008	-19.78533	147.84958	-19.77750	400m
WHR212	147.84958	-19.77750	147.84898	-19.76940	0m
WHR213	147.84898	-19.76940	147.84962	-19.76815	75m
WHR214	147.84962	-19.76815	147.85097	-19.75766	0m
WHR215	147.85097	-19.75766	147.84903	-19.75628	75m
WHR216	147.84903	-19.75628	147.84859	-19.75386	0m
WHR217	147.84859	-19.75386	147.84919	-19.75147	75m
WHR218	147.84919	-19.75147	147.84387	-19.72997	0m
WHR219	147.84387	-19.72997	147.84182	-19.73005	75m
WHR220	147.84182	-19.73005	147.75350	-19.70747	0m
WHR221	147.75350	-19.70747	147.75466	-19.70982	75m
WHR222	147.75466	-19.70982	147.75536	-19.71148	0m
WHR223	147.75536	-19.71148	147.75620	-19.71313	75m
WHR224	147.75620	-19.71313	147.75643	-19.71353	0m
WHR225	147.75643	-19.71353	147.75743	-19.71630	75m
WHR226	147.75743	-19.71630	147.76092	-19.72581	75m Possible Bedrock
WHR227	147.76092	-19.72581	147.75829	-19.73142	105m
WHR228	147.75829	-19.73142	147.75666	-19.73840	75m Possible Bedrock
WHR229	147.75666	-19.73840	147.75423	-19.74106	95m
WHR230	147.75423	-19.74106	147.74697	-19.75558	75m Possible Bedrock
WHR231	147.74697	-19.75558	147.74631		95m Possible Bedrock
WHR232	147.74631	-19.75887	147.74587	-19.76375	75m Possible Bedrock
WHR232 WHR233	147.74587	-19.76375	147.74587	-19.76634	
	147.74587		147.74560		0m 75m
WHR234	+	-19.76634		-19.76856	
WHR235	147.74560	-19.76856	147.74558	-19.76943	0m
WHR236	147.74558	-19.76943	147.74692	-19.77067	75m
WHR237	147.74692	-19.77067	147.74925	-19.77343	Om
WHR238	147.74925	-19.77343	147.75422	-19.77842	75m Possible Bedrock
WHR239	147.75422	-19.77842	147.76908	-19.78674	110m
WHR240	147.76908	-19.78674	147.77277	-19.81303	400m
WHR241	147.77277	-19.81303	147.77951	-19.83208	110m
WHR242	147.77666	-19.85143	147.72856	-19.84413	800m
WHR243	147.72856	-19.84413	147.68945	-19.83309	400m
WHR244	147.68945	-19.83309	147.66649	-19.82365	170m
WHR245	147.66649	-19.82365	147.66702	-19.82164	400m
WHR246	147.66702	-19.82164	147.66589	-19.81784	0m
WHR247	147.66589	-19.81784	147.66347	-19.81080	400m
WHR248	148.86154	-20.38910	148.87282	-20.38011	0m
WHR249	148.87282	-20.38011	148.87224	-20.37682	75m Possible Bedrock
WHR250	148.87224	-20.37682	148.87146	-20.37467	0m
WHR251	148.87146	-20.37467	148.86357	-20.36460	75m Possible Bedrock

WHR252	Om
	75m Possible Bedrock
	Om
	105m Possible Bedrock
	Om
	90m
	Om
	75m Possible Bedrock
	Om
	75m Possible Bedrock
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	75m Possible Bedrock
	75m Possible Bedrock
	Om
	Om
	400m
	130m
WHR283 149.05666 -20.29495 149.04479 -20.30791 0	Om
WHR284 149.04479 -20.30791 149.03993 -20.30376 7	75m Possible Bedrock
WHR285 149.03993 -20.30376 148.91272 -20.28217 0	Om .
WHR286 149.08513 -20.26787 149.07173 -20.28447 0	Om .
WHR287 149.07173 -20.28447 149.07700 -20.27287 9	90m
WHR288 149.07700 -20.27287 149.07923 -20.26671 0	Om .
WHR289 149.07923 -20.26671 149.08513 -20.26787 1	115m
WHR290 149.02929 -20.16577 149.02406 -20.16243 0	Om .
WHR291 149.02406 -20.16243 149.02929 -20.16577 7	75m Possible Bedrock
WHR292 148.90318 -20.07774 148.90626 -20.07219 0	Om .
WHR293 148.90318 -20.07774 148.90626 -20.07219 7	75m Possible Bedrock
WHR294 148.89303 -20.06198 148.88406 -20.05923 7	75m Possible Bedrock
WHR295 148.88406 -20.05923 148.87885 -20.04893 0	Om .
WHR296 148.87885 -20.04892 148.88177 -20.04631 7	75m Possible Bedrock
WHR297 148.88177 -20.04631 148.88787 -20.04183 0	Om .
WHR298 148.88787 -20.04183 148.89093 -20.04244 7	75m Possible Bedrock
WHR299 148.89093 -20.04244 148.89303 -20.06198 0	Om .
WHR300 148.57032 -20.10171 148.57095 -20.10395 7	75m Possible Bedrock
1 - 10.5, 00 - 10.5, 00 - 20.10000 7	
	Om Com
WHR301 148.57095 -20.10395 148.57032 -20.10171 0	Om 95m

WHR304	148.44397	-20.04324	148.44620	-20.03506	135m
WHR305	148.44620	-20.03506	148.43943	-20.02327	75m
WHR306	148.43943	-20.02327	148.44067	-20.01276	0m
WHR307	148.44067	-20.01276	148.44367	-20.00156	75m
WHR308	148.44367	-20.00156	148.46537	-19.99135	0m
WHR309	148.46537	-19.99135	148.46608	-19.99289	75m
WHR310	148.46608	-19.99289	148.46699	-19.99448	0m
WHR311	148.46699	-19.99448	148.46719	-19.99620	75m
WHR312	148.46719	-19.99620	148.47523	-20.00327	0m
WHR313	148.47523	-20.00327	148.47508	-20.00426	75m
WHR314	148.47508	-20.00426	148.47503	-20.01349	0m
WHR315	148.47503	-20.01349	148.47423	-20.01417	75m
WHR316	148.47423	-20.01417	148.47356	-20.02107	0m
WHR317	148.47356	-20.02107	148.47372	-20.02345	75m
WHR318	148.47372	-20.02345	148.47461	-20.04007	0m
WHR319	148.47461	-20.04007	148.47456	-20.04342	75m
WHR320	148.47456	-20.04342	148.47461	-20.04407	0m
WHR321	148.47461	-20.04405	148.47459	-20.04520	75m
WHR322	148.47459	-20.04520	148.45916	-20.05049	0m
WHR323	148.45918	-20.05048	148.44988	-20.04644	75m







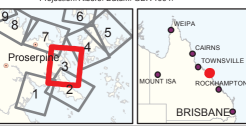
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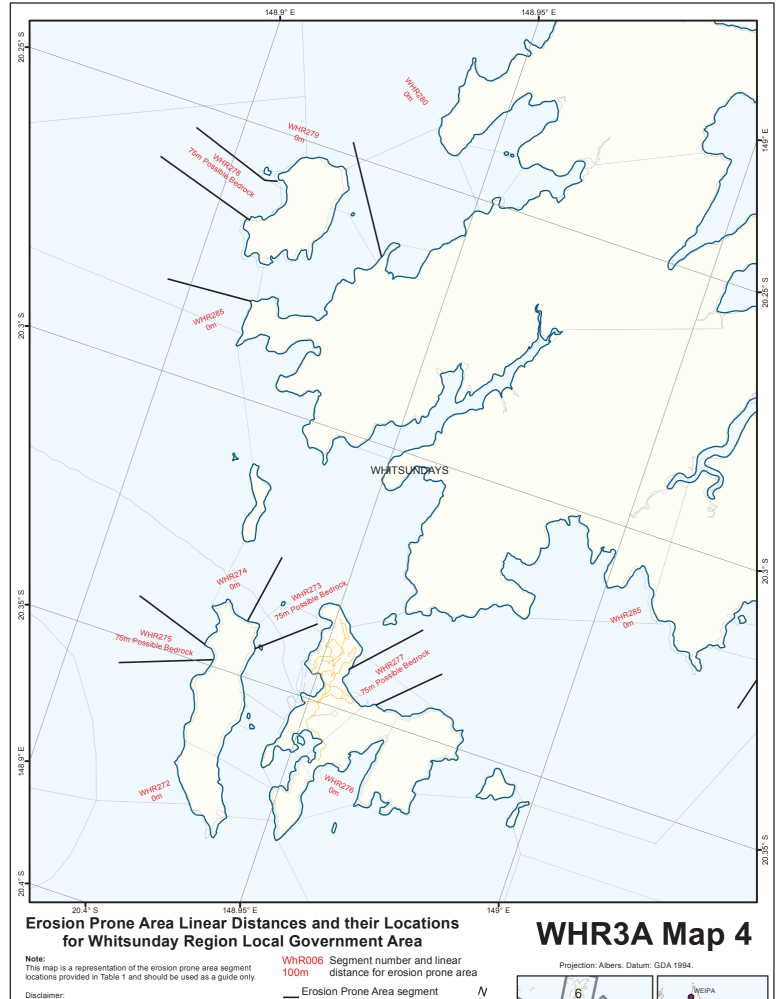
Roads

Queensland coast



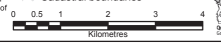




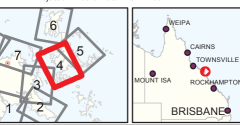


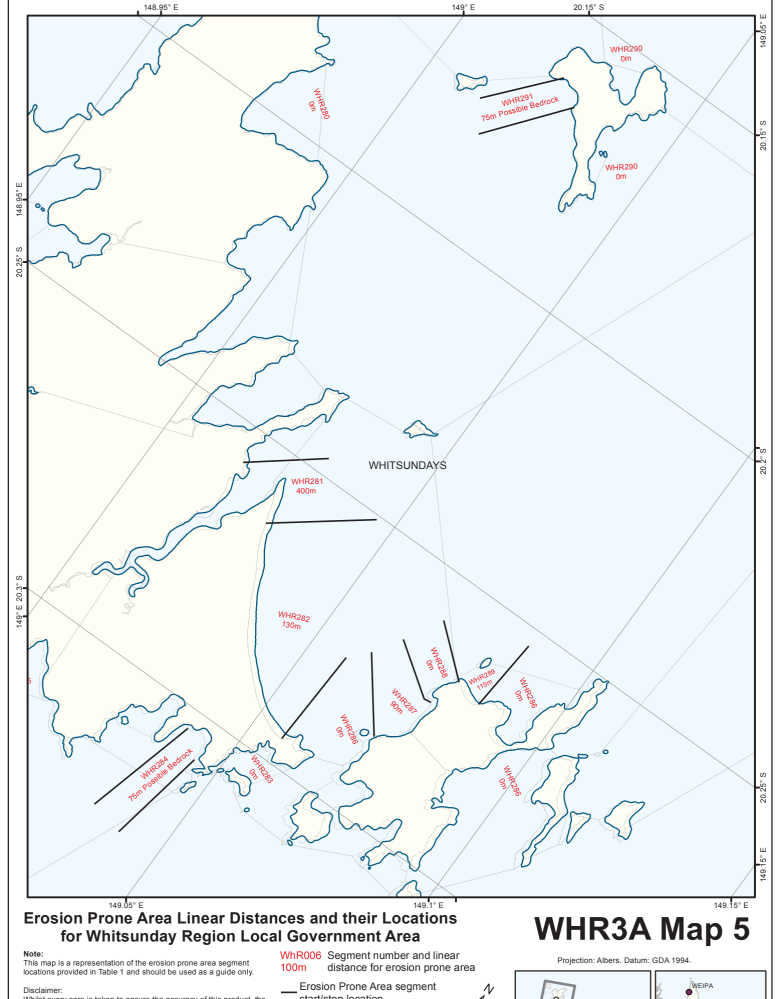
start/stop location

- Roads
- Queensland coast
 - Cadastral boundaries





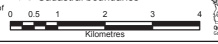




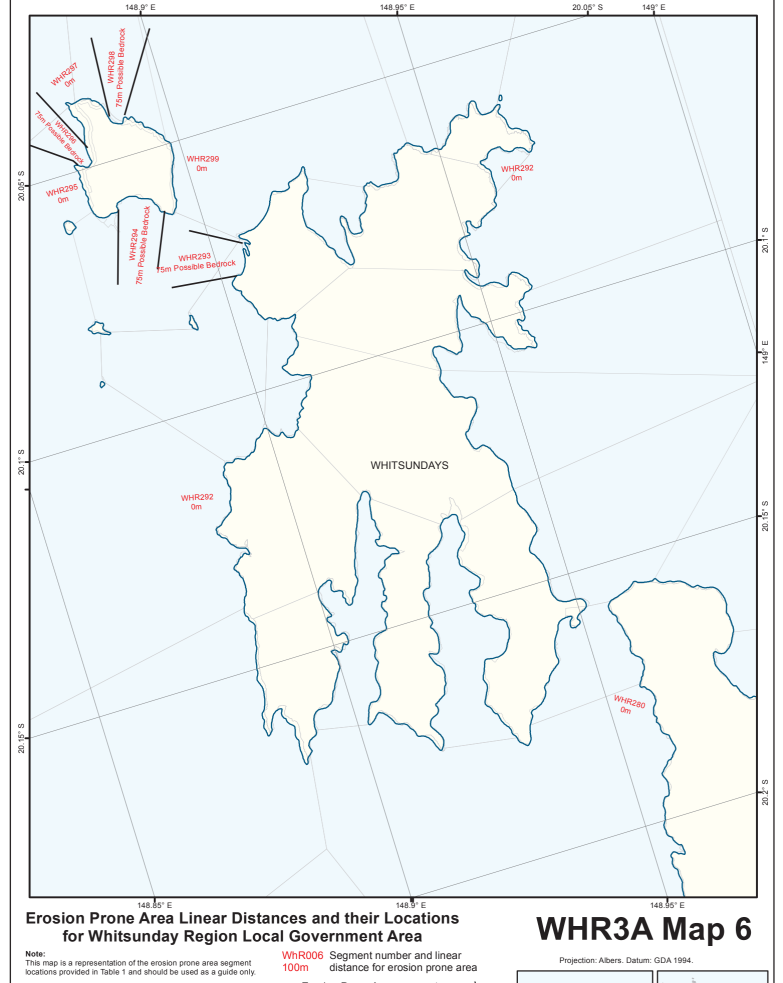
start/stop location

Roads

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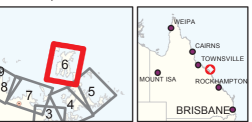
Erosion Prone Area segment start/stop location

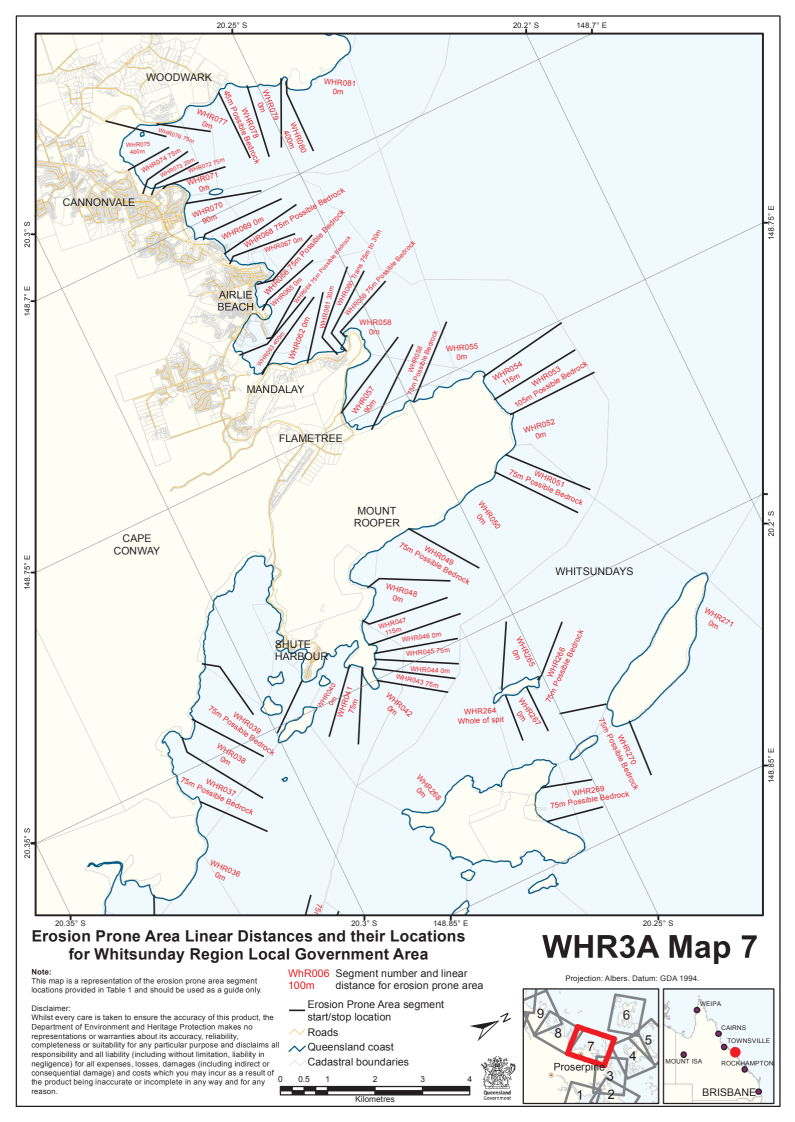
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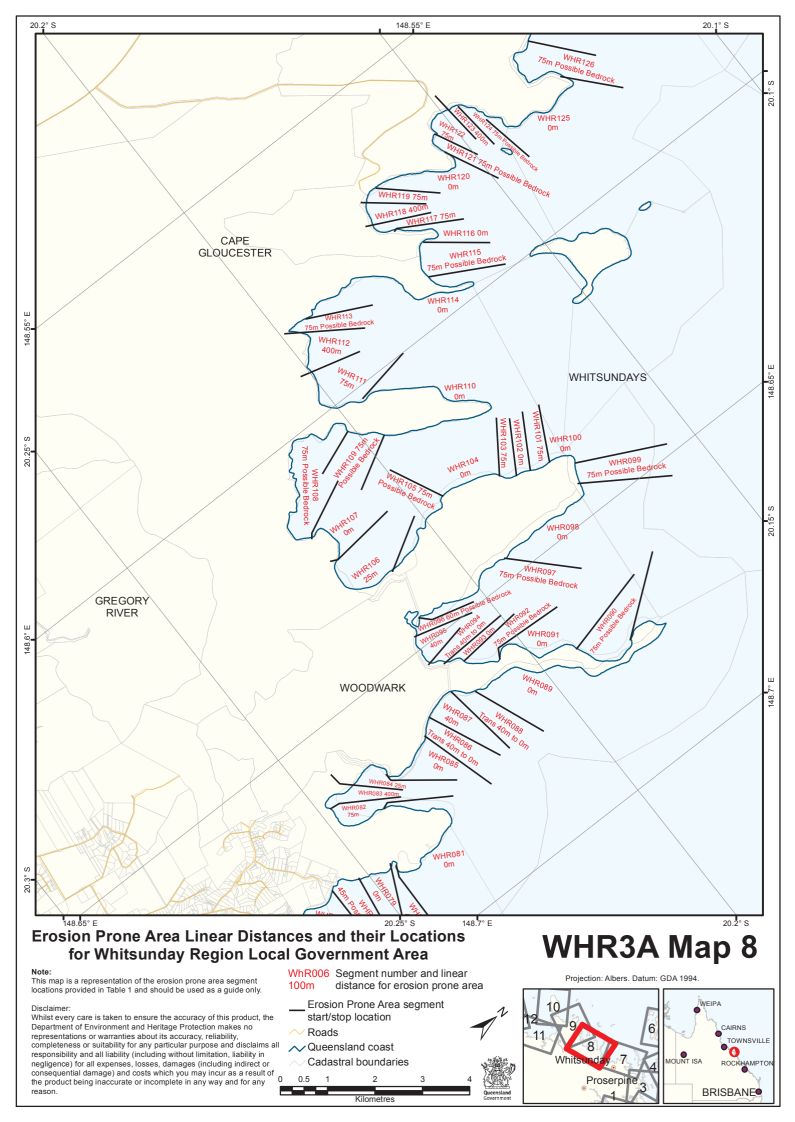
Queensland coast

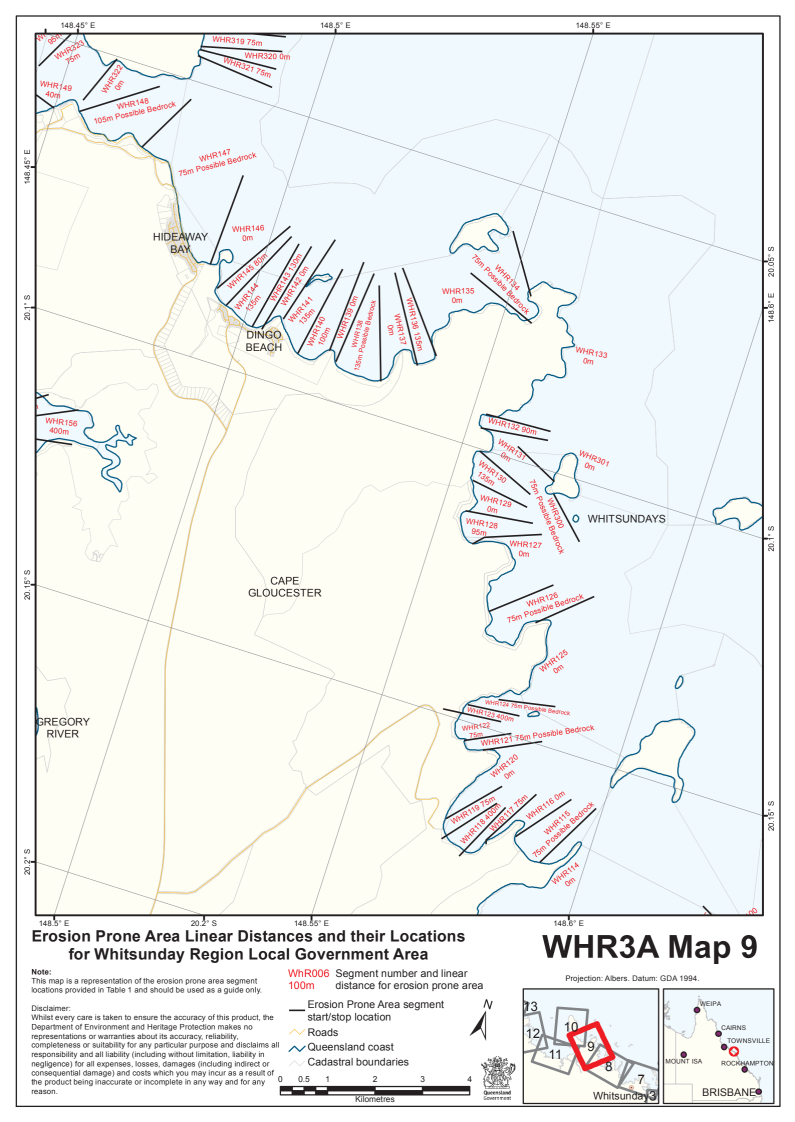


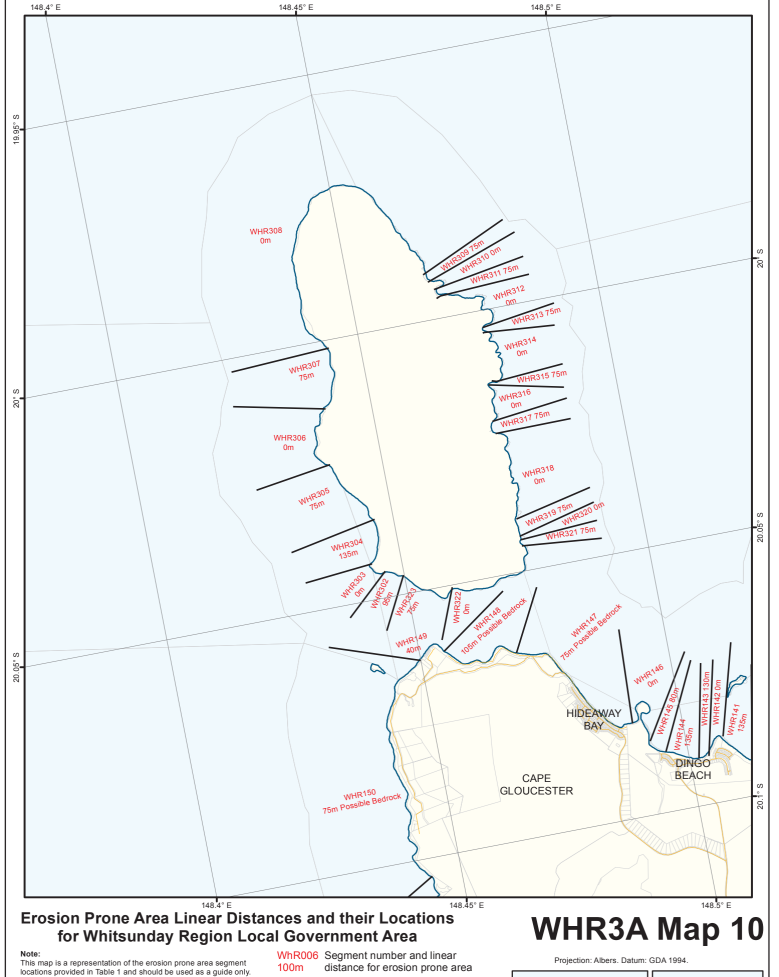












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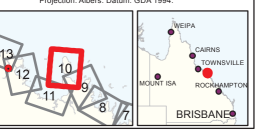
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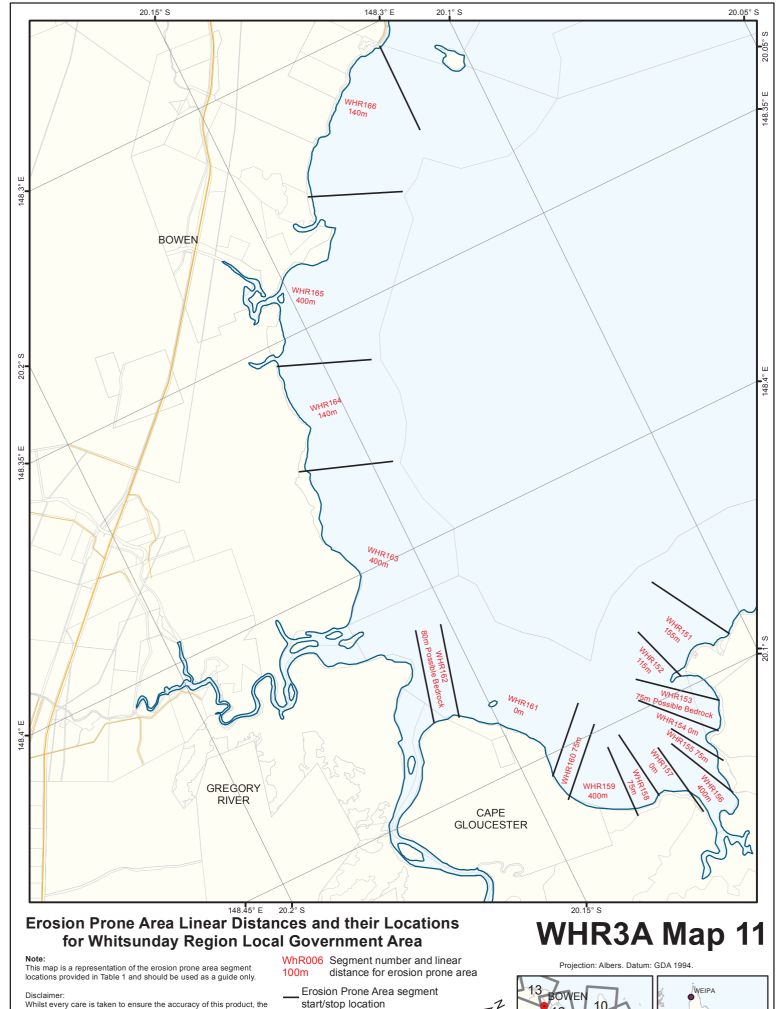
Erosion Prone Area segment start/stop location

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- Queensland coast
 - Cadastral boundaries



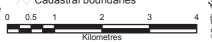
Queensland





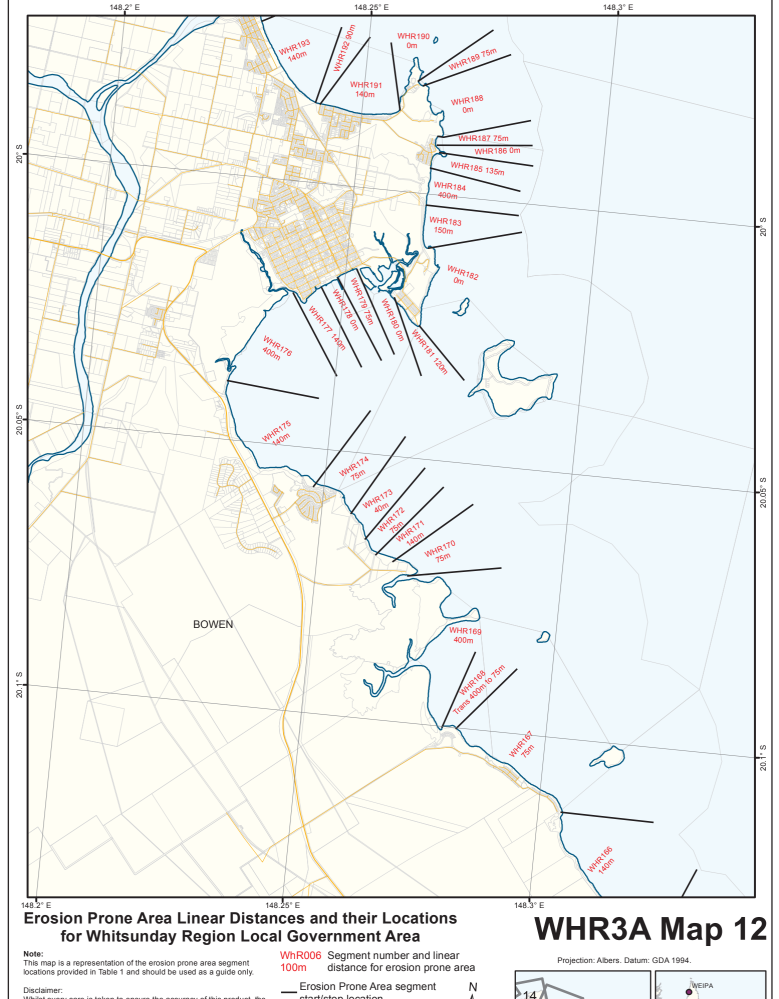
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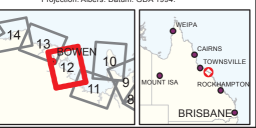


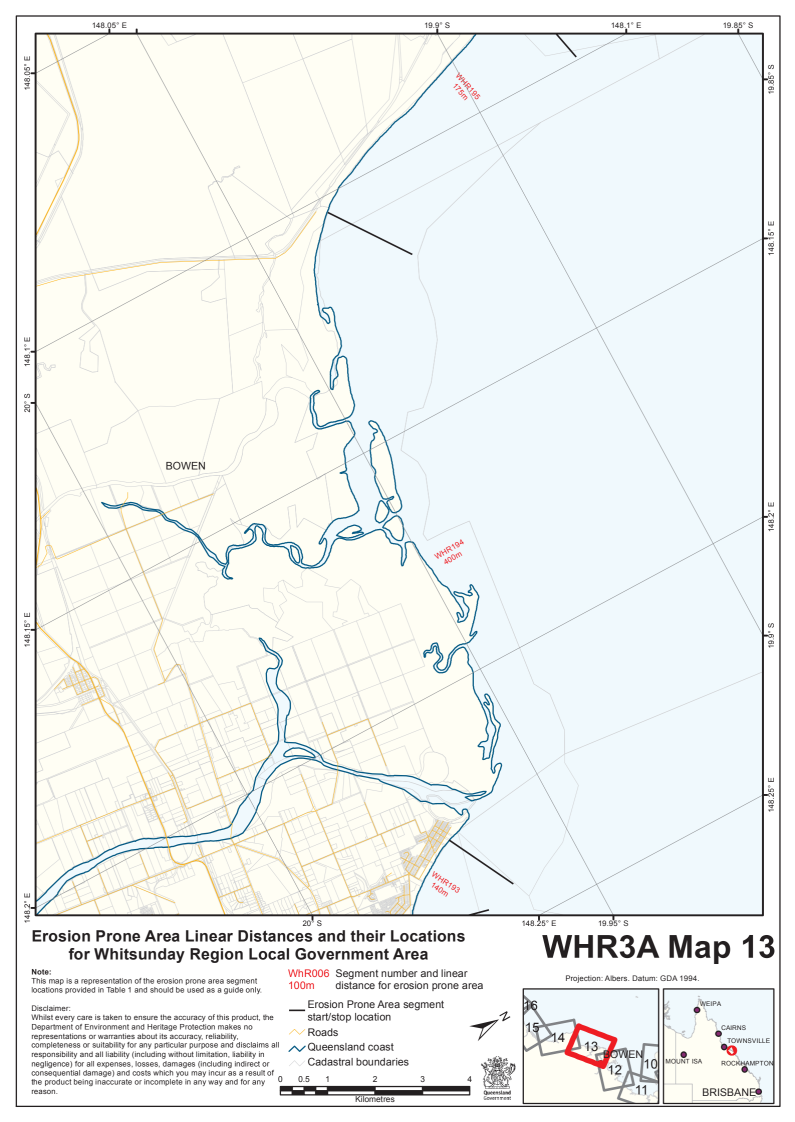
start/stop location

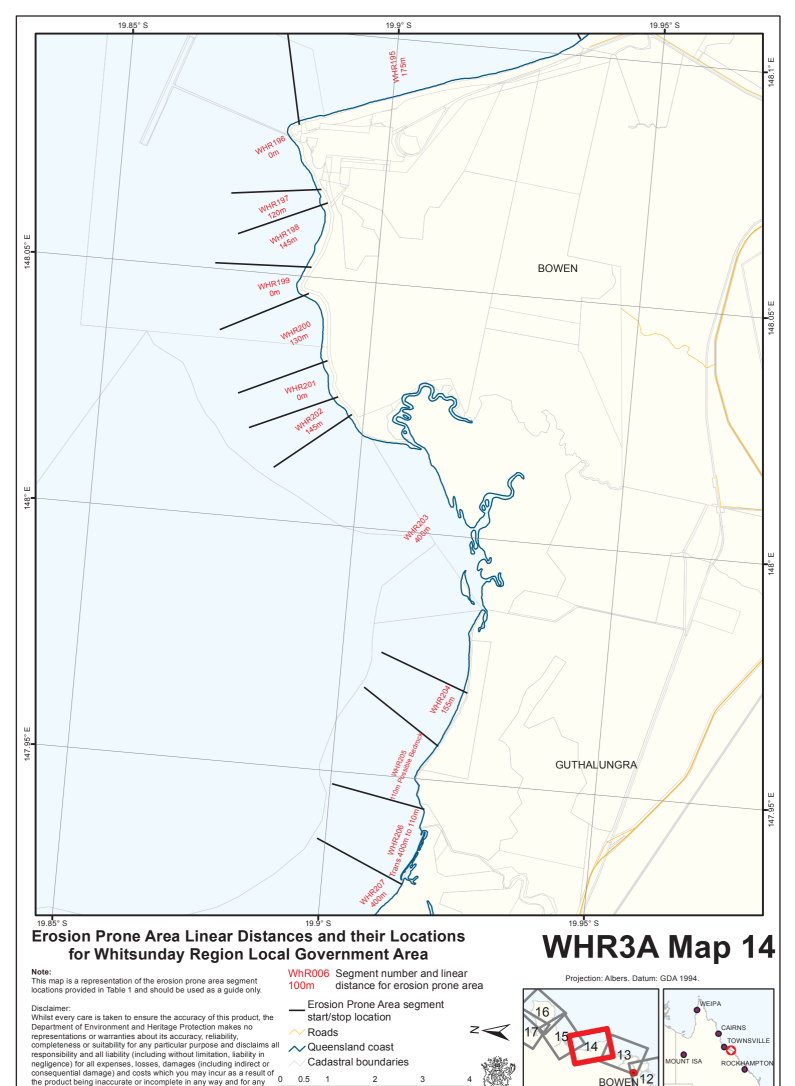
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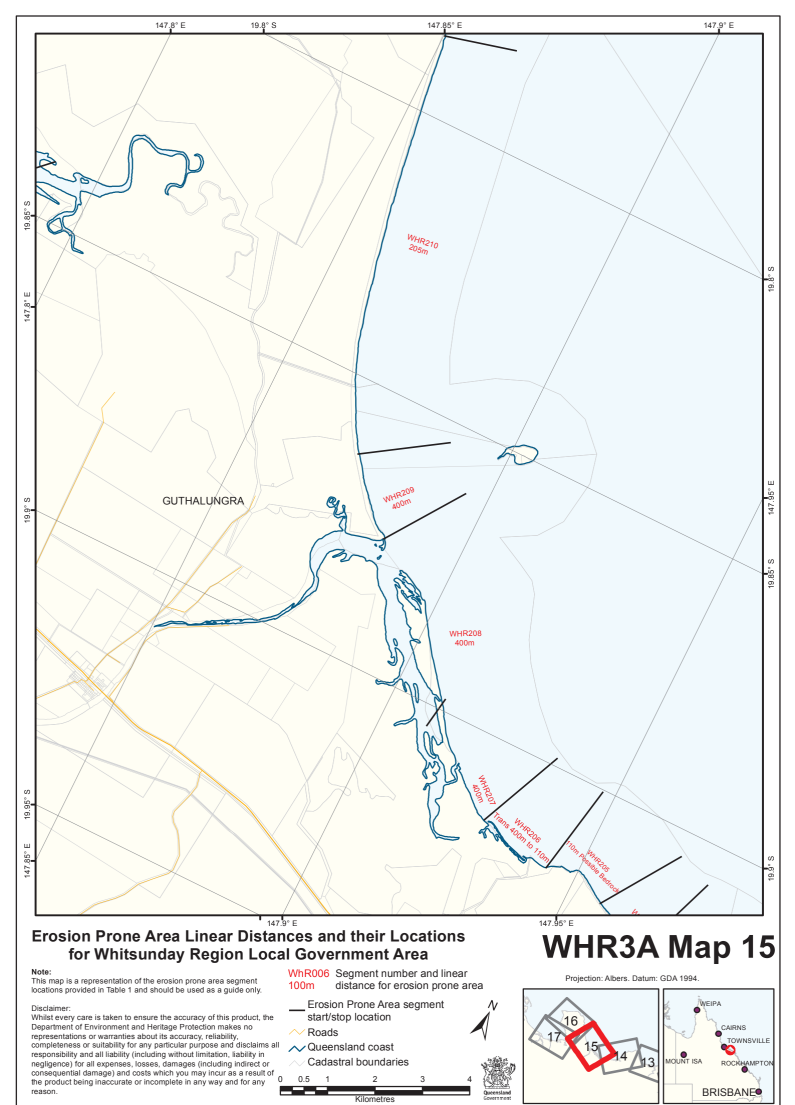


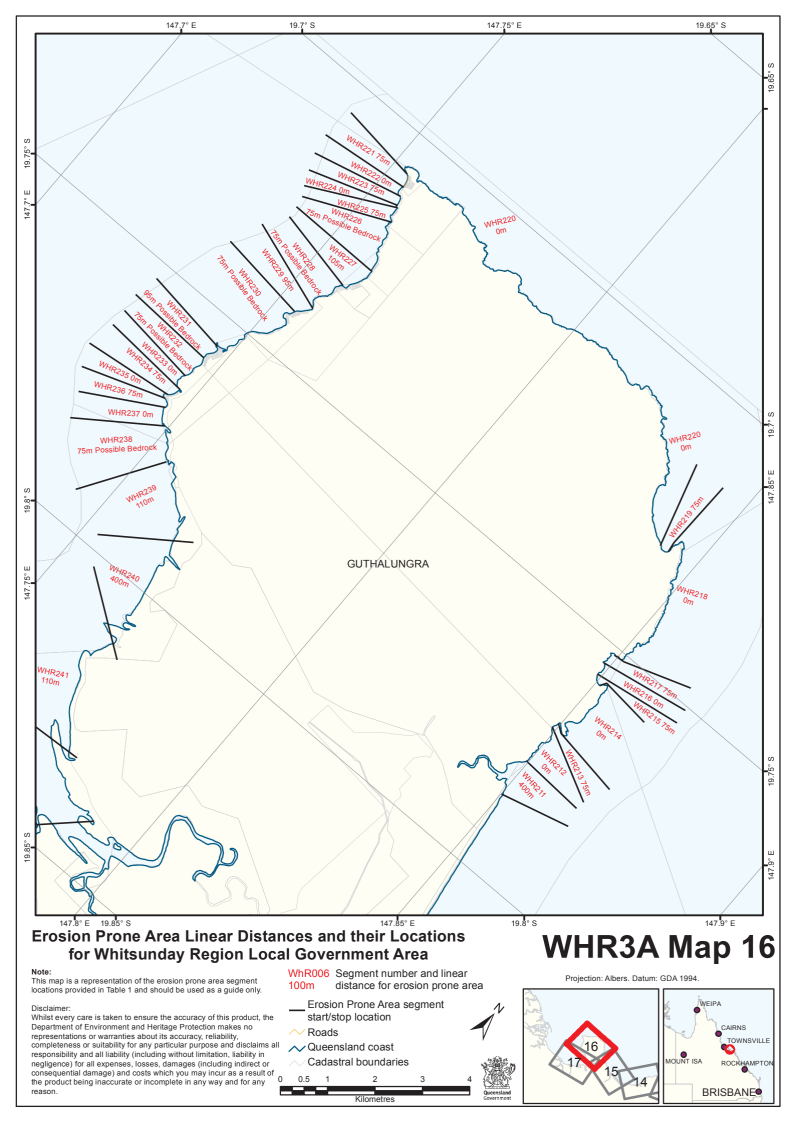


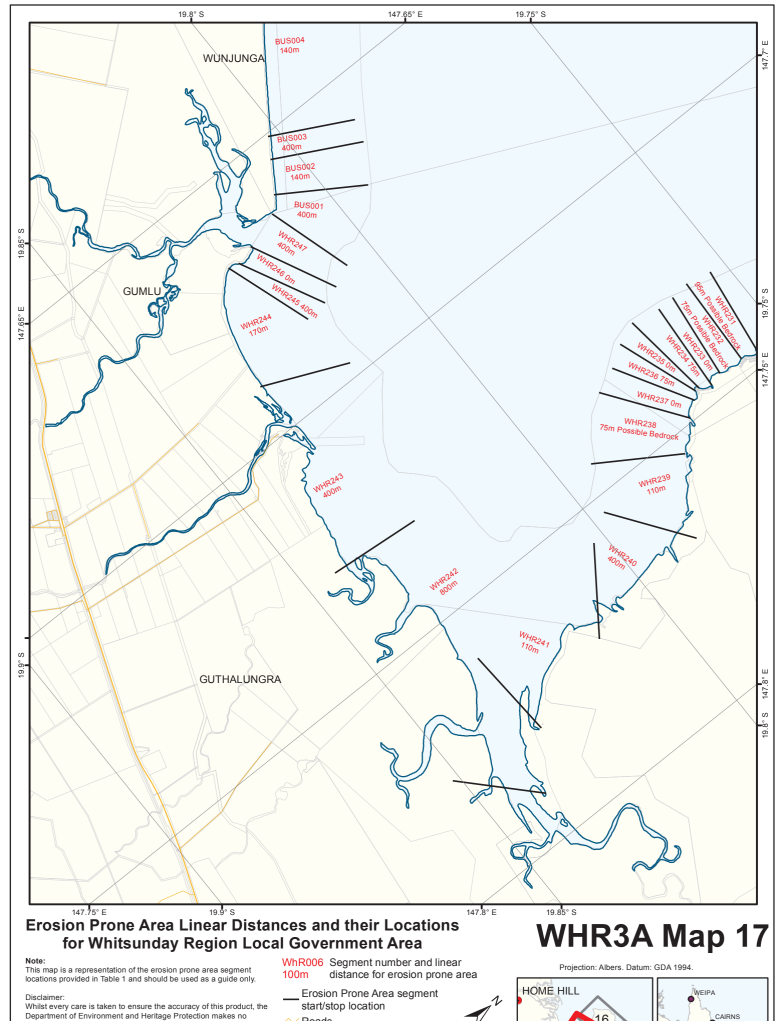


Kilometres

BRISBANE







Roads

Queensland coast

