

THIS DOCUMENT

This document has been produced by the Office of the Appeals Convenor as an electronic version of the original Statement for the proposal listed below as signed by the Minister and held by this Office. Whilst every effort is made to ensure its accuracy, no warranty is given as to the accuracy or completeness of this document.

The State of Western Australia and its agents and employees disclaim liability, whether in negligence or otherwise, for any loss or damage resulting from reliance on the accuracy or completeness of this document. Copyright in this document is reserved to the Crown in right of the State of Western Australia. Reproduction except in accordance with copyright law is prohibited.

Published on: 12 May 2014

Statement No: 966

**STATEMENT THAT A FUTURE PROPOSAL(S) IDENTIFIED IN A STRATEGIC PROPOSAL MAY BE IMPLEMENTED
(Sections 40B and 45 of the *Environmental Protection Act 1986*)**

Kimberley Aquaculture Development Zone

Strategic Proposal: A 2,000 hectare aquaculture development zone located within Cone Bay, as defined by spatial coordinates provided in Table 2 of Schedule 1, as represented in Figure 1 and described in Table 1 of Schedule 1 (Kimberley Aquaculture Development Zone) with a maximum production capacity of 20,000 tonnes per annum of marine finfish of a species that occurs naturally within the Pilbara and Kimberley Region.

Proponent: Minister for Fisheries

Proponent Address: Locked Bag 39
Cloisters Square WA 6850

Assessment Number: 1930

Report of the Environmental Protection Authority Number: 1504

Pursuant to sections 40B and 45 of the *Environmental Protection Act 1986* (the EP Act), it has been agreed that in the event of a declaration by the Environmental Protection Authority (EPA) pursuant to section 39B of the EP Act that it is a derived proposal, a proposal meeting the specifications defined in Schedule 2 of this Statement and which was identified in the Strategic Proposal to which Report 1504 relates, may be implemented. Upon declaration that the Proposal is a derived proposal, subject to the Minister for Environment's identification of relevant conditions under section 45A(3) of the EP Act, the implementation of the Proposal shall be subject to the following implementation conditions and procedures:

Note: Words and expressions used in these conditions shall have the same respective meanings as in the EP Act or as provided for in Schedule 4.

1 Derived Proposals

- 1-1 Proposals referred to the EPA and declared to be derived proposals shall not exceed the specifications and characteristics provided for in Schedule 2.

Note: It may be that more than one proponent implements the Proposal identified in Schedule 2.

2 Contact Details

- 2-1 The proponent shall notify the Chief Executive Officer (CEO) of any change of its name, physical address or postal address for the serving of notices or other correspondence within 28 days of such change. Where the proponent is a corporation or an association of persons, whether incorporated or not, the postal address is that of the principal place of business or of the principal office in the State.

3 Time Limit for Proposal Implementation

- 3-1 The proponent must ensure that the Proposal is substantially commenced within five years of the date of the section 45A Notice.
- 3-2 The proponent shall provide the CEO with written evidence which demonstrates that the Proposal has substantially commenced on or before the expiration of five years from the date of the section 45A Notice.

4 Compliance Reporting

- 4-1 The proponent shall prepare and maintain a compliance assessment plan to the satisfaction of the CEO.
- 4-2 The proponent shall submit to the CEO the compliance assessment plan required by Condition 4-1 at least six months prior to the first compliance assessment report required by Condition 4-6, or prior to implementation, whichever is sooner.

The compliance assessment plan shall indicate:

- (1) the frequency of compliance reporting;
- (2) the approach and timing of compliance assessments;
- (3) the retention of compliance assessments;
- (4) the method of reporting of potential non-compliances and corrective actions taken;
- (5) the table of contents of compliance assessment reports; and
- (6) public availability of compliance assessment reports.

- 4-3 The proponent shall assess compliance with conditions in accordance with the compliance assessment plan required by Condition 4-1.
- 4-4 The proponent shall retain reports of all compliance assessments described in the compliance assessment plan required by Condition 4-1 and shall make those reports available when requested by the CEO.
- 4-5 The proponent shall advise the CEO of any potential non-compliance within seven days of that non-compliance being known.
- 4-6 The proponent shall submit to the CEO and the Department of Fisheries the first compliance assessment report 15 months from the date of issue of this Statement addressing the 12 month period from the date of issue of this Statement and then annually from the date of submission of the first compliance assessment report.

The compliance assessment report shall:

- (1) be endorsed by the proponent's Chief Executive Officer or a person delegated to sign on the Chief Executive Officer's behalf;
- (2) include a statement as to whether the proponent has complied with the conditions;
- (3) identify all potential non-compliances and describe corrective and preventative actions taken;
- (4) be made publicly available in accordance with the approved compliance assessment plan; and
- (5) indicate any proposed changes to the compliance assessment plan required by Condition 4-1.

5 Public Availability of Data

- 5-1 Subject to Condition 5-2, within a reasonable time period approved by the CEO of the issue of this Statement and for the remainder of the life of the Proposal, the proponent shall make publicly available, in a manner approved by the CEO, all validated environmental data (including sampling design, sampling methodologies, empirical data and derived information products (e.g. maps)) relevant to the assessment of this Proposal and implementation of this Statement.
- 5-2 If any data referred to in Condition 5-1 contains particulars of:
 - (1) a secret formula or process; or
 - (2) confidential commercially sensitive information;

the proponent may submit a request for approval from the CEO to not make these data publically available. In making such a request the proponent shall provide the CEO with an explanation and reasons why the data should not be made publically available.

6 Benthic Communities and Marine Environmental Quality

- 6-1 The proponent shall ensure that implementation of the Proposal causes no irreversible loss of benthic communities and achieves the levels of ecological protection for each of the ecological protection areas as specified in Table 1 of Schedule 3 and referred to in the *Kimberley Aquaculture Development Zone Environmental Monitoring and Management Plan (Version 1, January 2014)*, or its revisions as approved by the CEO.
- 6-2 The proponent shall implement the *Kimberley Aquaculture Development Zone Environmental Monitoring and Management Plan (Version 1, January 2014)*, or its revisions as approved by the CEO, and continue implementation until otherwise agreed by the CEO.
- 6-3 In the event that monitoring required by the *Kimberley Aquaculture Development Zone Environmental Monitoring and Management Plan (Version 1, January 2014)*, or its revisions as approved by the CEO, indicates the levels of ecological protection as specified in Table 1 of Schedule 3, environmental quality guidelines or environmental quality standards as specified in the *Kimberley Aquaculture Development Zone Environmental Monitoring and Management Plan (Version 1, January 2014)*, or its revisions as approved by the CEO, are not being met, the proponent shall:
- (1) report such findings to the CEO within two working days of the exceedance(s) being identified;
 - (2) investigate to determine the likely cause(s) of the exceedance(s) of the criteria defined in the *Kimberley Aquaculture Development Zone Environmental Monitoring and Management Plan (Version 1, January 2014)*, or its revisions as approved by the CEO;
 - (3) if the exceedance(s) is determined by the CEO to be a result of implementation of the Proposal, the proponent shall immediately implement the mitigation measures identified in the *Kimberley Aquaculture Development Zone Environmental Monitoring and Management Plan (Version 1, January 2014)*, or its revisions as approved by the CEO; and
 - (4) continue implementing the mitigation measures required by Condition 6-3(3) until the criteria defined in the *Kimberley Aquaculture Development Zone Environmental Monitoring and Management Plan (Version 1, January 2014)*, or its revisions as approved by the CEO, are no longer being exceeded, or until advised otherwise by the CEO.
- 6-4 The proponent shall submit to the CEO and the Department of Fisheries annual compliance assessment reports in accordance with Condition 4-6 and which includes:
- (1) the monitoring results required by the *Kimberley Aquaculture Development Zone Environmental Monitoring and Management Plan*

(Version 1, January 2014), or subsequent approved revisions, under Condition 6-1;

- (2) an assessment of the effectiveness of the management and contingency measures implemented to ensure compliance with the requirements of Conditions 6-1 and 6-2; and
- (3) evidence that the Moderate Ecological Protection Area defined in Table 1 of Schedule 3 comprises no more than 33 per cent of the proponent's Aquaculture Lease Area.

[Signed 9 May 2014]

Albert Jacob MLA

MINISTER FOR ENVIRONMENT; HERITAGE

Schedule 1 – Strategic Proposal

Table 1: Description of the Kimberley Aquaculture Development Zone

Column 1 Element	Column 2 Location	Column 3 Authorised Extent
Kimberley Aquaculture Development Zone	Zone Boundaries as defined by the spatial coordinates provided in Table 2 of Schedule 1 and delineated by the red line in Figure 1	2,000 hectares
Ecological Protection Area Boundaries	Defined in Table 1 of Schedule 3 and depicted in Figure 2	Levels of ecological protection as defined in Table 1 of Schedule 3
Maximum total aquaculture production capacity	Within the Kimberley Aquaculture Development Zone	20,000 tonnes per annum
Aquaculture Species produced	Within the Kimberley Aquaculture Development Zone	Marine finfish of a species that occurs naturally within the Pilbara and Kimberley Region

Table 2: Spatial coordinates for the boundary of the Kimberley Aquaculture Development Zone

Coordinates defining the Kimberley Aquaculture Development Zone are from the dataset prescribed below, noting that the correct recreation of the boundaries below requires the sequential connection of the coordinates as per its coordinate number. All coordinates are listed in Map Grid of Australia Zone 51 (MGA Zone 51), datum of Geodetic Datum of Australia 1994 (GDA94). This dataset is held by the Office of the Environmental Protection Authority (OEPA) and is dated 15 January 2014 (CRN: A51478).

Coordinate No.	Easting	Northing
1	558388.38	8176245.06
2	557924.24	8175359.52
3	548834.73	8180124.02
4	551114.43	8184957.45
5	553051.08	8184209.37
6	553148.09	8184171.89
7	553148.97	8184171.55
8	553149.29	8184171.43
9	551190.07	8180017.53
10	552016.98	8179584.36
11	552062.9	8179560.3
12	558388.38	8176245.06

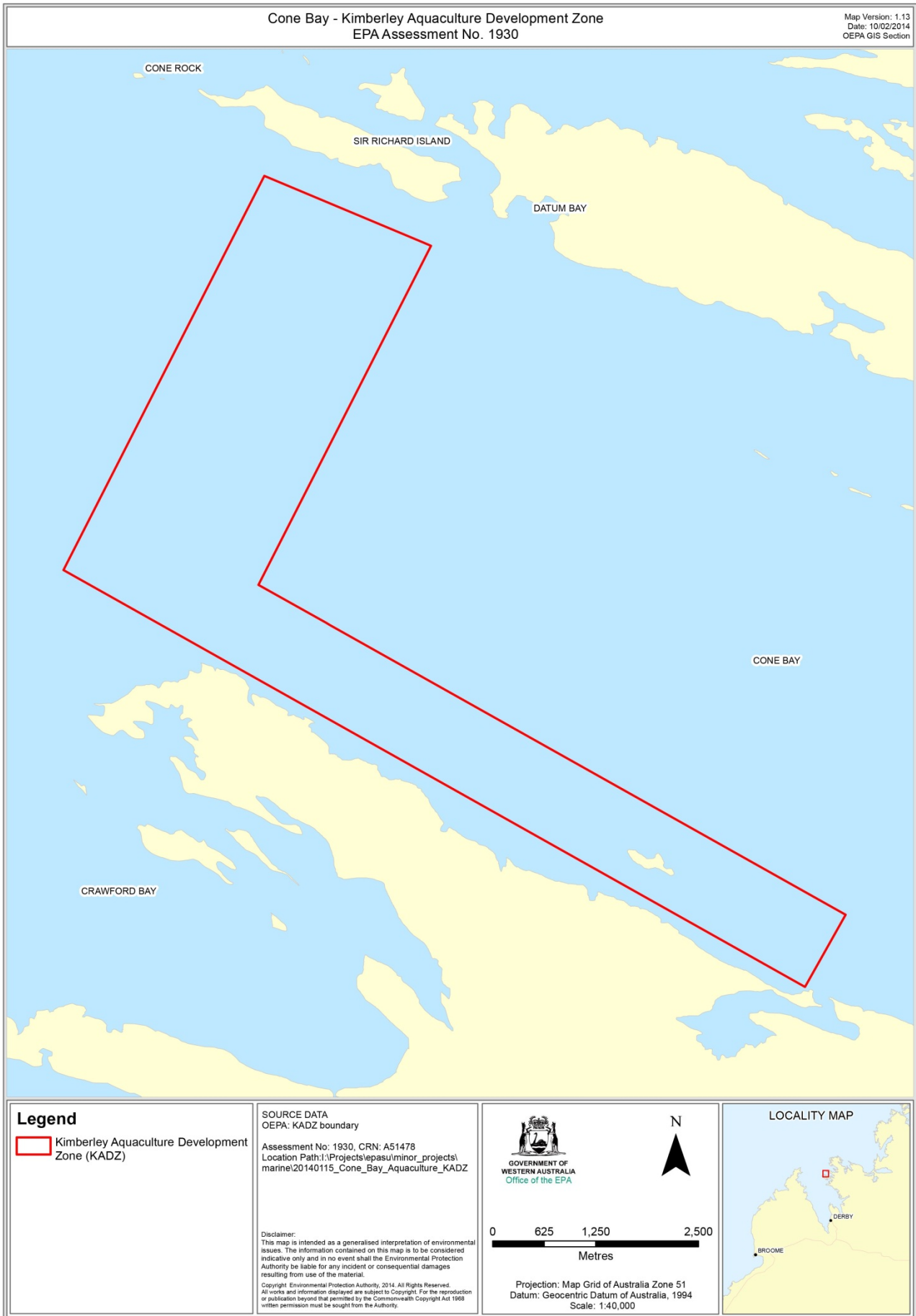


Figure 1: Boundaries of the Kimberley Aquaculture Development Zone

Schedule 2 – Specifications and Characteristics of the Future Proposals identified in the Strategic Proposal

Element	Description and authorised extent
Proposed aquaculture lease area	The proposed aquaculture lease area must be within the Kimberley Aquaculture Development Zone, with at least a 50 m separation distance between the boundary of the Kimberley Aquaculture Development Zone and the boundary of the proposed aquaculture lease area.
Proposed aquaculture licence	Proposed aquaculture licence with a production capacity not exceeding 20,000 tonnes per annum having considered the existing aquaculture licences already issued in the Kimberley Aquaculture Development Zone.
Aquaculture operations	Including: <ul style="list-style-type: none"> • installation and maintenance of floating sea cages; • stocking of marine finfish of a species that occurs naturally within the Pilbara and Kimberley Region; and • finfish feeding, husbandry and harvesting.
Floating sea cage specifications	Including: <ul style="list-style-type: none"> • predator nets or equivalent to prevent fish escapes; • at least a two metre difference between the bottom of the sea cage and the seafloor at lowest astronomical tide; and • anchorage and mooring infrastructure associated with the sea cages must be used in such a way so as not to physically damage any reef or coral habitat.
Feed inputs	Only commercial pellet feeds manufactured within Australia to the standard specified in the Kimberley Aquaculture Development Zone Management Policy or if imported fish feed or ingredients then only with the approval of the Australian Quarantine and Inspection Service.
Seed stock	From a facility certified by the Supervising Scientist Biodiversity and Biosecurity, Department of Fisheries or with a health certificate issued or approved by the Department of Fisheries.

Schedule 3

Table 1: Ecological Protection Areas and the Levels of Ecological Protection Specified for those Areas (Referenced in Condition 6)

Area Description	Spatial extent	Level of Ecological Protection for the Maintenance of Ecosystem Health
Maximum Ecological Protection Area		
The Maximum Ecological Protection Area is all that water which lies outside the High Ecological Protection Area (as defined below)	Refer to Figure 2	A maximum level of ecological protection would require that the implementation of the Proposal is managed such that there would be no change beyond natural variation in ecosystem processes, biodiversity, abundance and biomass of marine life or in the quality of water, sediment and biota.
High Ecological Protection Area		
The High Ecological Protection Area includes waters in the Kimberley Aquaculture Development Zone and waters within 300 metres of the boundary of the Kimberley Aquaculture Development Zone but excludes the Moderate Ecological Protection Areas (as defined below)	Refer to Figure 2 and the relevant spatial data co-ordinates provided in Table 2 in Schedule 3	<p>To allow small changes in the quality of water, sediment and biota (e.g. small changes in contaminant concentrations with no resultant detectable changes beyond natural variation in the diversity of species and biological communities, ecosystem processes and abundance/biomass of marine life).</p> <p>For this protection level the 99% species protection guideline trigger values for toxicants in water apply (except for cobalt for which the 95% species protection guideline should apply) and for discharges that contain a mixture of toxicants, the sum of the concentrations of the primary toxicants (up to 5 toxicants) should not exceed the sum of the relevant trigger values. For other physical and chemical parameters the trigger values are based on the 80th percentile of natural background measurements. Trigger values should be derived in accordance with the recommended approaches in the ANZECC & ARMCANZ guidelines. For sediments the ISQG-low applies.</p>

Moderate Ecological Protection Area		
The Moderate Ecological Protection Area includes waters within the Kimberley Aquaculture Development Zone	No more than 33 per cent of an Aquaculture Lease Area may be designated as a Moderate Ecological Protection Area	<p>To allow moderate changes in the quality of water, sediment and biota (e.g. moderate changes in contaminant concentrations that cause small changes, beyond natural variation, in ecosystem processes and abundance/biomass of marine life, but no detectable changes from the natural diversity of species and biological communities).</p> <p>For this protection level the 90% species protection guideline trigger values for toxicants in water apply and for discharges that contain a mixture of toxicants, the sum of the concentrations of the primary toxicants (up to 5 toxicants) should not exceed the sum of the relevant trigger values. For other physical and chemical parameters the trigger values are based on the 95th percentile of natural background measurements. Trigger values should be derived in accordance with the recommended approaches in the ANZECC & ARMCANZ guidelines. For sediments the ISQG-low applies.</p>

Table 2: Coordinates defining the High Ecological Protection Area

Coordinates defining the High Ecological Protection Area as described in Table 1 above and shown in Figure 2 are for the marine waters within the area the dataset below prescribes, noting that the correct recreation of the boundaries below requires the sequential connection of the coordinates as per its coordinate number. All coordinates are listed in Map Grid of Australia Zone 51 (MGA Zone 51), datum of Geodetic Datum of Australia 1994 (GDA94). This dataset is held by the OEPA and is dated 15 January 2014 (CRN: A51478).

Coordinate No.	Easting	Northing
1	551584.14	8180149.77
2	558793.21	8176371.41
3	558337.82	8175502.43
4	558141.76	8175128.26
5	558137.07	8175138.57
6	558130.09	8175146.55

Coordinate No.	Easting	Northing
7	558119.08	8175152.57
8	558102.07	8175153.57
9	558063.09	8175167.56
10	558043.09	8175182.55
11	558038.08	8175192.55
12	558038.08	8175205.55

Coordinate No.	Easting	Northing
13	558029.07	8175225.55
14	558022.09	8175231.56
15	558017.07	8175240.54
16	558016.09	8175282.55
17	558020.09	8175294.56
18	558026.07	8175300.57
19	558027.08	8175311.56
20	558019.09	8175319.57
21	557999.08	8175331.55
22	557976.07	8175326.57
23	557970.07	8175302.56
24	557951.08	8175305.56
25	557942.08	8175310.56
26	557904.07	8175310.54
27	557894.09	8175302.55
28	557881.08	8175282.55
29	557873.09	8175277.56
30	557851.09	8175276.55
31	557803.07	8175267.55
32	557794.08	8175262.56
33	557765.08	8175260.55
34	557723.08	8175276.55
35	557676.08	8175282.55
36	557622.07	8175304.54
37	557569.08	8175335.56
38	557532.09	8175349.55
39	557510.08	8175365.53
40	557493.08	8175371.54
41	557465.08	8175377.54
42	557435.09	8175393.54
43	557406.08	8175419.55
44	557381.09	8175431.54
45	557362.07	8175447.54
46	557348.09	8175453.54
47	557320.07	8175473.53
48	557298.07	8175483.54
49	557256.07	8175509.53
50	557222.07	8175532.54
51	557209.09	8175533.53
52	557198.08	8175539.55
53	557185.09	8175538.54
54	557157.07	8175548.54
55	557120.07	8175560.53

Coordinate No.	Easting	Northing
56	557085.07	8175573.53
57	557073.09	8175572.55
58	557050.08	8175583.52
59	557036.07	8175586.53
60	557022.07	8175596.53
61	557010.09	8175596.53
62	556981.07	8175606.53
63	556975.07	8175612.54
64	556962.09	8175614.54
65	556949.09	8175621.52
66	556884.09	8175648.52
67	556865.07	8175665.53
68	556851.07	8175673.52
69	556838.09	8175677.52
70	556816.09	8175687.54
71	556780.08	8175713.54
72	556755.09	8175725.53
73	556724.07	8175743.52
74	556700.07	8175757.54
75	556680.09	8175770.53
76	556655.08	8175785.53
77	556614.08	8175809.51
78	556589.07	8175836.53
79	556588.92	8175837.32
80	556577.61	8175851.77
81	556564.84	8175868.02
82	556546.84	8175878.03
83	556538.83	8175886.01
84	556505.82	8175903.03
85	556497.56	8175907.17
86	556483.67	8175913.99
87	556469.73	8175920.61
88	556454.83	8175928.02
89	556448.83	8175934.03
90	556424.83	8175939.01
91	556398.82	8175956.01
92	556381.82	8175963.03
93	556382.83	8175976.02
94	556376.83	8175995.03
95	556340.82	8176020.01
96	556327.84	8176024.01
97	556309.82	8176038.01
98	556294.84	8176055.99

Coordinate No.	Easting	Northing
99	556254.83	8176085.02
100	556241.82	8176086.00
101	556212.84	8176081.01
102	556201.82	8176083.00
103	556173.83	8176080.00
104	556164.82	8176083.01
105	556159.84	8176094.02
106	556164.82	8176105.01
107	556161.82	8176115.00
108	556164.84	8176124.00
109	556159.82	8176133.02
110	556127.83	8176153.01
111	556116.82	8176163.00
112	556106.84	8176164.01
113	556079.84	8176181.01
114	556071.83	8176189.02
115	556059.83	8176193.01
116	556051.82	8176201.02
117	556022.83	8176213.02
118	556001.84	8176224.02
119	555994.83	8176231.01
120	555979.84	8176235.01
121	555968.83	8176241.99
122	555955.84	8176241.99
123	555936.82	8176246.00
124	555919.17	8176243.22
125	555912.56	8176243.58
126	555906.84	8176245.99
127	555888.84	8176265.00
128	555866.82	8176270.00
129	555838.82	8176274.01
130	555828.82	8176270.99
131	555817.83	8176273.02
132	555808.83	8176269.01
133	555794.84	8176268.00
134	555785.83	8176271.99
135	555780.84	8176279.99
136	555763.82	8176289.99
137	555752.83	8176302.99
138	555732.82	8176315.00
139	555725.84	8176323.00
140	555707.82	8176335.00
141	555694.83	8176333.99

Coordinate No.	Easting	Northing
142	555686.84	8176338.99
143	555623.84	8176348.99
144	555599.84	8176368.99
145	555590.84	8176372.98
146	555584.84	8176380.00
147	555571.82	8176378.99
148	555556.83	8176381.00
149	555547.82	8176384.98
150	555519.84	8176384.99
151	555493.83	8176394.99
152	555479.84	8176396.01
153	555439.82	8176419.00
154	555398.82	8176431.98
155	555389.82	8176427.00
156	555388.84	8176412.99
157	555390.82	8176399.98
158	555387.83	8176390.99
159	555368.84	8176371.00
160	555366.45	8176362.13
161	555269.30	8176413.06
162	555267.83	8176451.99
163	555240.83	8176489.97
164	555211.84	8176512.97
165	555137.83	8176510.98
166	555123.82	8176515.99
167	555071.10	8176516.99
168	553349.36	8177419.60
169	553339.83	8177436.42
170	553328.83	8177461.43
171	553323.81	8177470.45
172	553323.82	8177473.43
173	553321.81	8177475.43
174	553321.82	8177478.44
175	553319.83	8177479.43
176	553319.82	8177487.42
177	553315.02	8177499.04
178	553309.83	8177499.43
179	553294.81	8177515.44
180	553285.81	8177521.43
181	553267.81	8177544.43
182	553265.82	8177554.42
183	553245.82	8177569.43
184	553229.82	8177585.42

Coordinate No.	Easting	Northing
185	553224.84	8177609.43
186	553217.82	8177615.44
187	553185.82	8177621.42
188	553176.83	8177632.44
189	553166.83	8177651.43
190	553140.83	8177663.44
191	553127.84	8177665.44
192	553110.82	8177675.44
193	553095.82	8177676.43
194	553088.84	8177682.44
195	553075.83	8177686.44
196	553062.82	8177687.42
197	553011.82	8177698.42
198	553002.82	8177704.44
199	552989.84	8177704.44
200	552979.83	8177710.43
201	552977.84	8177721.43
202	552967.82	8177722.44
203	552967.83	8177726.03
204	552951.83	8177719.44
205	552936.83	8177717.44
206	552925.84	8177722.42
207	552906.83	8177721.42
208	552895.34	8177714.44
209	552887.81	8177713.42
210	552860.82	8177711.42
211	552849.82	8177708.44
212	552837.82	8177711.42
213	552834.82	8177710.44
214	552833.82	8177712.44
215	552828.81	8177714.42
216	552823.81	8177719.41
217	552819.81	8177720.41
218	552818.81	8177724.43
219	552809.81	8177727.41
220	552801.82	8177733.42
221	552800.82	8177736.43
222	552770.81	8177747.41
223	552756.81	8177745.42
224	552741.81	8177747.42
225	552727.82	8177773.42
226	552726.83	8177780.43
227	552723.81	8177782.41

Coordinate No.	Easting	Northing
228	552721.81	8177788.43
229	552713.83	8177800.41
230	552707.84	8177812.40
231	552697.84	8177819.44
232	552691.84	8177828.42
233	552690.83	8177839.43
234	552692.83	8177843.42
235	552693.82	8177859.42
236	552690.82	8177872.43
237	552683.82	8177882.43
238	552676.83	8177884.42
239	552675.83	8177886.42
240	552670.82	8177887.41
241	552668.84	8177890.43
242	552651.83	8177892.41
243	552624.84	8177889.43
244	552602.83	8177897.41
245	552598.84	8177902.43
246	552590.83	8177900.42
247	552567.84	8177908.41
248	552559.83	8177918.41
249	552546.83	8177924.44
250	552519.83	8177931.42
251	552499.82	8177941.42
252	552488.82	8177941.42
253	552481.83	8177947.43
254	552469.84	8177951.42
255	552464.84	8177958.41
256	552455.83	8177960.43
257	552448.84	8177960.41
258	552443.82	8177956.43
259	552417.83	8177952.41
260	552373.82	8177935.43
261	552367.21	8177934.40
262	552100.76	8178074.04
263	552100.82	8178074.40
264	552096.83	8178088.42
265	552089.83	8178102.42
266	552074.82	8178121.41
267	552058.84	8178134.42
268	551943.82	8178230.42
269	551930.82	8178237.43
270	551910.82	8178252.41

Coordinate No.	Easting	Northing
271	551896.83	8178256.41
272	551881.83	8178257.42
273	551879.82	8178272.43
274	551880.84	8178287.42
275	551878.83	8178304.42
276	551867.82	8178311.42
277	551851.82	8178317.42
278	551845.83	8178330.40
279	551849.84	8178344.40
280	551866.84	8178360.40
281	551879.82	8178368.42
282	551891.83	8178372.42
283	551904.84	8178367.41
284	551916.83	8178372.42
285	551907.84	8178382.40
286	551873.82	8178403.41
287	551822.83	8178430.42
288	551795.84	8178440.41
289	551782.82	8178438.41
290	551792.84	8178411.41
291	551781.83	8178406.42
292	551769.82	8178409.40
293	551745.84	8178422.40
294	551703.84	8178440.41
295	551687.83	8178442.42
296	551667.83	8178459.40
297	551653.82	8178463.42
298	551626.84	8178452.40
299	551594.83	8178447.40
300	551588.84	8178457.40
301	551595.84	8178485.41
302	551591.84	8178498.42
303	551582.82	8178508.40
304	551562.84	8178522.40
305	551519.83	8178538.38
306	551496.82	8178551.41
307	551441.84	8178570.41
308	551433.83	8178579.40
309	551394.82	8178610.40
310	551367.82	8178628.41
311	551323.82	8178650.40
312	551283.82	8178663.40
313	551252.82	8178658.40

Coordinate No.	Easting	Northing
314	551211.82	8178684.40
315	551164.83	8178699.39
316	551154.82	8178692.41
317	551144.84	8178682.41
318	551144.82	8178652.39
319	551148.82	8178637.42
320	551155.84	8178621.39
321	551176.83	8178582.41
322	551180.83	8178568.42
323	551178.60	8178557.28
324	551162.26	8178565.84
325	551155.84	8178570.41
326	551145.84	8178579.41
327	551132.83	8178585.40
328	551113.83	8178599.39
329	551104.84	8178609.40
330	551100.82	8178624.41
331	551098.84	8178642.39
332	551100.84	8178673.39
333	551103.82	8178690.41
334	551105.82	8178722.39
335	551107.84	8178737.41
336	551118.83	8178758.40
337	551119.82	8178773.40
338	551100.84	8178796.40
339	551092.86	8178807.48
340	551087.42	8178815.82
341	551068.83	8178853.41
342	551060.82	8178862.40
343	551027.84	8178885.41
344	550990.83	8178906.39
345	550958.83	8178930.40
346	550945.83	8178935.41
347	550884.83	8178945.39
348	550836.82	8178967.38
349	550791.82	8178983.40
350	550758.84	8178980.38
351	550731.84	8178995.38
352	550717.82	8178999.40
353	550707.84	8178990.39
354	550704.83	8178973.38
355	550698.84	8178961.41
356	550673.84	8179007.40

Coordinate No.	Easting	Northing
357	550665.82	8179014.40
358	550641.82	8179022.38
359	550628.84	8179024.38
360	550595.82	8179031.40
361	550569.84	8179041.39
362	550556.84	8179044.40
363	550528.84	8179053.38
364	550521.83	8179051.39
365	550529.83	8179045.38
366	550532.84	8179041.38
367	550536.84	8179016.39
368	550534.84	8178994.39
369	550532.82	8178957.40
370	550527.82	8178948.38
371	550522.83	8178943.38
372	550506.82	8178933.40
373	550498.84	8178932.38
374	550479.84	8178931.37
375	550461.82	8178935.38
376	550453.82	8178937.40
377	550452.21	8178937.93
378	550443.89	8178942.29
379	550443.84	8178942.40
380	550440.67	8178943.98
381	550440.65	8178943.99
382	549617.37	8179375.34
383	548440.69	8179991.77
384	550962.19	8185337.84
385	553558.19	8184335.06
386	551584.14	8180149.77

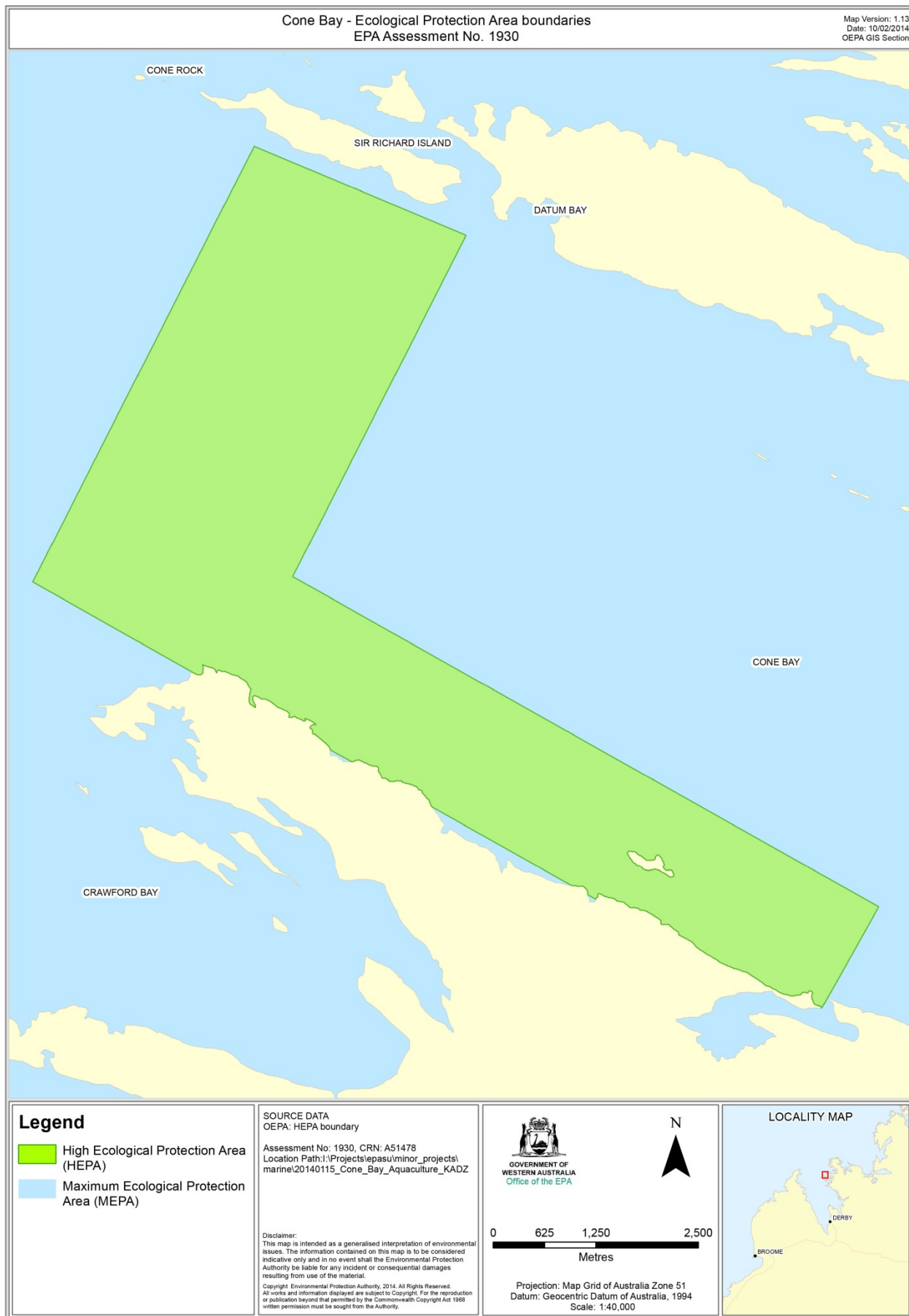


Figure 2: Depiction of Maximum and High Ecological Protection Area boundaries

Schedule 4 – Defined Terms

Term or Phrase	Definition
ANZECC & ARMCANZ guidelines	The water and sediment quality guidelines contained within the document: Australian and New Zealand Environment and Conservation Council and Agriculture and Resource Management Council of Australia and New Zealand (2000) <i>Australian and New Zealand Guidelines for Fresh and Marine Water Quality</i> , Australian and New Zealand Environment and Conservation Council & Agriculture and Resource Management Council of Australia and New Zealand, National Water Quality Management Strategy No. 4.
Aquaculture Lease Area	An area that is within the boundaries of the Kimberley Aquaculture Development Zone defined in Schedule 1 and is authorised under section 97 of the <i>Fish Resources Management Act 1994</i> to be used for the purposes of aquaculture.
CEO	The Chief Executive Officer of the Department of the Public Service of the State responsible for the administration of section 48 of the <i>Environmental Protection Act 1986</i> , or delegate.
EPA	Environmental Protection Authority.
EP Act	<i>Environmental Protection Act 1986</i> .
ISQG-low	Has the meaning given to it in the ANZECC & ARMCANZ guidelines.
Irreversible	As defined in the EPA's Environmental Assessment Guideline No 7. <i>Marine Dredging Proposals</i> , as amended or updated from time to time.
OEPA	Office of the Environmental Protection Authority.
Pilbara and Kimberley Region	As defined in Regulation 3 of the <i>Fish Resources Management Regulations 1995</i> .