

**Table 1:** Summary of sampling locations from 1983 to 2019 (Grid: UTM UPS; Datum: WGS-84)

Site	Description	Protection Category	Approximate Depth (m)	Commenced Monitoring	Zone	Easting	Northing
CS4	Cockburn Sound northern end deep	High	20.9	1/01/1983	50H	376829	6441686
CS5	Cockburn Sound northern end deep	High	18.9	1/01/1983	50H	379308	6441958
CS6A	Outside Northern Harbour, (replaced CS6)	Moderate	10.5	20/01/1998	50H	382749	6442651
CS7	Jervoise Channel south of Southern Harbour	Moderate	10.7	1/01/1983	50H	383323	6439972
CS8	Cockburn Sound central basin	High	19.9	1/01/1983	50H	379337	6436947
CS9	Kwinana Bulk Terminal (KBB2)	Moderate	13.0	1/01/1983	50H	383098	6435629
CS10N	Bulk Grain Terminal (CBH)/(replaced CS10)	Moderate	14.0	1/12/2004	50H	381593	6430569
CS11	Mangles Bay deep water basin	High	18.0	1/01/1983	50H	378890	6429753
CS12	Calista Channel WC Desalination Plant	Moderate	10.0	1/12/2006	50H	383677	6436972
CS9A	Kwinana Bulk Jetty (KBJ)	Moderate	16.5	1/01/2001	50H	382367	6432396
G1	Careening Bay HMAS Stirling	Moderate	15.2	1/12/2004	50H	377121	6433158
G2	Garden Island central HMAS Stirling	High	10.2	1/12/2002	50H	376039	6436793
G3	Garden Island north HMAS Stirling	High	13.1	1/12/2002	50H	375728	6441317
WS4	Warnbro Sound central basin	Reference Site	17.3	1/01/2001	50H	379741	6421498
WSSB	Warnbro Sound Safety Bay shallow	Reference Site	2.4	1/01/2001	50H	378444	6424599
WSSB-L	Warnbro Sound Safety Bay – light attenuation / Secchi	Reference Site	12.6	1/12/2015	50H	379163	6423892
NH3	Northern Harbour Jervoise Bay	Moderate	9.9	1/01/1997	50H	383291	6443373
SF	Southern Flats shallow	High	3.5	1/01/2001	50H	378716	6431322
SF-L	Southern Flats – light attenuation / Secchi	High	12.0	1/12/2015	50H	378627	6432177
CB	Challenger Beach bank	High	9.3	1/12/2002	50H	381133	6438605
CS13	Cockburn Sound southern deep water	High	20.4	1/12/2008	50H	380207	6431054
MB	Mangles Bay shallow near shore	High	1.3	8/02/2010	50H	378085	6428341
MB-L	Mangles Bay – light attenuation / Secchi	High	9.0	4/12/2014	50H	378164	6429077
<b>Historical Sites</b>							
NC	North Control removed 1/12/2002	Reference Site	8.3	1/01/1983	50H	372954	6443318
SC	South Control removed 1/12/2008	Reference Site	7.7	1/01/1998	50H	376063	6430632
CS10	Changed position from 2004/05 now CS10N	High	19.2	1/01/1983	50H	381396	6430437
G1	Changed position from 2004/05 now G1 above	Moderate	15.0	1/12/2002	50H	377319	6433380
CS6	Changed position from 1997/98 now CS6A	Moderate	10.0	1/01/1983	50H		