



Site boundary coordinates

A	56° 42.650' N	006° 13.565' W
B	56° 41.303' N	006° 05.633' W
C	56° 41.295' N	006° 05.620' W
D	56° 41.316' N	006° 05.578' W
E	56° 41.385' N	006° 05.637' W
F	56° 32.058' N	005° 46.534' W
G	56° 32.010' N	005° 46.330' W
H	56° 31.499' N	005° 35.962' W
I	56° 29.976' N	005° 34.161' W
J	56° 31.970' N	005° 27.809' W
K	56° 31.223' N	005° 26.208' W
L	56° 28.815' N	005° 28.524' W
M	56° 26.245' N	005° 28.945' W
N	56° 25.380' N	005° 29.072' W
O	56° 25.317' N	005° 29.280' W
P	56° 24.890' N	005° 29.798' W
Q	56° 24.555' N	005° 29.303' W
R	56° 21.244' N	005° 32.148' W
S	56° 21.046' N	005° 32.302' W
T	56° 07.806' N	005° 36.320' W
U	56° 06.981' N	005° 34.582' W
V	56° 06.777' N	005° 34.108' W
W	56° 06.591' N	005° 34.017' W
X	56° 05.556' N	005° 34.961' W
Y	55° 59.132' N	005° 41.294' W
Z	56° 00.818' N	005° 46.929' W
AA	56° 08.246' N	005° 44.777' W
AB	56° 10.053' N	005° 45.010' W
AC	56° 10.336' N	005° 44.954' W
AD	56° 13.030' N	005° 48.862' W
AE	56° 13.199' N	005° 48.881' W
AF	56° 18.749' N	005° 49.789' W
AG	56° 22.736' N	005° 41.379' W
AH	56° 23.010' N	005° 40.806' W
AI	56° 25.025' N	005° 39.148' W
AJ	56° 25.293' N	005° 39.100' W
AK	56° 28.273' N	005° 41.771' W
AL	56° 28.681' N	005° 42.562' W
AM	56° 30.907' N	005° 48.551' W
AN	56° 30.933' N	005° 48.580' W
AO	56° 30.915' N	005° 48.689' W
AP	56° 30.891' N	005° 48.677' W
AQ	56° 36.604' N	006° 01.898' W
AR	56° 36.650' N	006° 01.798' W
AS	56° 36.678' N	006° 01.765' W
AT	56° 36.743' N	006° 01.712' W
AU	56° 37.500' N	006° 02.676' W
AV	56° 38.071' N	006° 03.598' W
AW	56° 38.572' N	006° 11.715' W

The boundary of the MPA follows mean low water springs (MLWS). Islands and rocky outcrops above MLWS are excluded. Bridges/harbours/piers/breakwaters/jetties are excluded.

Loch Sunart and the Sound of Jura MPA

- boundary of Marine Protected Area
- exclusions not included within the MPA

Longitude: 005° 43.689 W
 Latitude: 56° 21.880 N
 Area of MPA: 74102.53 Ha; 741.03 km²
 Scale: 1:225,000

Version number: 4 (24/06/2014)
 Projection: British National Grid; Coordinates calculated using WGS84. Area calculated using European Albers Equal Area Conic (EAEAC) projection, with modified standard parallels of 50.2N & 61.2 N, and transformation from WGS84 datum to ED50 datum (used by EAEAC) as ED_1950_To_WGS_1984_18.

Produced by the Geographic Information Group, SNH.
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