## Asterina gibbosa (Aphia ID: 123987)

5 occurrences matched to sediment and 14 matched to habitat

Habitat preference from Biotic: Bedrock, Large to very large boulders, Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Under the Coarse clean sand, Artificial (e.g. metal/wood/concrete), Gravel / shingle, Mixed, Biogenic reef, Mixed, Biogenic reef, Mixed, Biogenic reef, Biogenic reef,



