## Marine Licence Applications Report No 39 30 May 2020

This report covers applications submitted since 1 April 2020 for work in the Solent, not included in previous reports. It excludes applications for the burial of human remains at sea.

## 1. Applications open for consultation

Case Information	Project Type	Project Title	Locations	Applicant Name	Submitted	Latest Decision	Consultation Closing
MLA/2020/00099	Application -	Newport Harbour	Newport	Isle Of Wight	22-Feb-20		10-Jun-20
Submitted	Disposal of dredged material	Maintenance Dredge		Council			

## 2. Details of Applications open for consultation

Newport Harbour covers the southern half of the River Medina on the Isle of Wight.

The operation of the harbour is governed by The Newport (Isle of Wight) Harbour Revision Order 1988. This act includes the power to dredge any portion of the harbour to any extent necessary for the accommodation of vessels.

As the local harbour order permits the dredge operation this application only relates to disposal of dredged material.

Due to the low levels of deposition there has been limited requirements for dredging. However, it is now necessary to undertake dredging to enable continued safe navigational operation of the harbour. A 10-year maintenance licence is proposed.

The volume of material to be removed is 30,000m3 and it is anticipated that the dredging will be undertaken in phases over the duration of the licence.

## 3. Applications already completed by MMO

Case Information	Project Type	Project Title	Locations	Applicant Name	Submitted	Latest Decision
MLA/2020/00203	Application - Maintenance of existing structures or assets	Replacement of a single pile	Bembridge harbour	Mr Jason Gatenby	19-May-20	19-May-20
MLA/2020/00204	Application - Maintenance of existing structures or assets	Like for like replacement jetty	Chichester harbour	Mr Marcus Evans	19-May-20	19-May-20
EXE/2020/00081	Exemption - Construction	Pontoon under 30m2 on mooring A14/15	Hamble river	Mr Robbin Kane	27-May-20	

Paul King 30.5.2020