News story: South West characterisation disposal project: New site announced

The MMO facilitated the process of the designation of the new site by the funding partners including Associated British Ports (ABP), Cattewater, Defence Infrastructure Organisation (DIO) and Centre for Environment Fisheries and Aquaculture Science (Cefas).

Consultation

The designation of a new site involved considering and balancing a variety of views from the fisheries, business, defence and scientific communities as well as from local residents.

The MMO asked for people to share their views regarding a potential new marine disposal site in the South West from 29 November 2016 until 23 December 2016. This consultation period was extended to 6 January 2017 to allow for detailed representations.

Fisheries

Representations were received from the commercial fisheries sector. These were considered as part of the consultation process. The <u>Site</u> <u>Characterisation Report</u> was published on the MMO's website, and direct consultation was undertaken with 8 organisations related to commercial fisheries.

Decision

After considering all available information, the MMO concluded that the proposed area is the optimal, sustainable alternative disposal site for dredged material.

Plymouth Deep is now open for marine licence applications for the disposal of dredged material.

All activities relating to the disposal of dredged material at sea are required to apply for a marine licence. As part of the licensing process, the MMO is required to assess various contaminants, to assess the suitability of the material for disposal at sea and in the proposed location. The MMO is content that any material disposed at the site will be suitable for disposal to sea.

Rame Head

It is important to note that the Rame Head South designated disposal site remains an open disposal site. Its status will change after 5 years to

'disused' and then to "closed" after 10 years.

The MMO has produced an evaluation report which details the conclusions drawn from a review of the evidence submitted, and the representations received during the consultation period. The evaluation report can be viewed on the Marine Selected Cases of the website.

Notice: S045 1TX, Esso Petroleum Company Limited: environmental permit issued

The Environment Agency publish permits that they issue under the Industrial Emissions Directive (IED).

This decision includes the permit and decision document for:

• Operator name: Esso Petroleum Company Limited

Installation name: Esso Refinery
Permit number: EPR/BR6996IC/V005

Notice: BB7 4QF, Castle Cement Limited: environmental permit draft decision advertisement

The Environment Agency consults the public on certain applications for waste operations, mining waste operations, installations, water discharge and groundwater activities. In some cases they also consult on draft decisions for environmental permits. The arrangements are explained in its Public Participation Statement

These notices explain:

- the Environment Agency's proposed decision and the reasons and considerations on which they've based this
- additional relevant information available since the application was advertised
- any information or guidance provided by the Secretary of State relevant to the application

Press release: Wilton flood defence scheme to be shown at public drop-in event

The Environment Agency is holding a public consultation in Wilton, near Salisbury, to explain how it plans to reduce flood risk to local homes and businesses.

The Environment Agency is keen for local people to share their views on its proposals and any experiences they have of flooding.

The consultation will take place on 10 March 2017 from 3pm to 7pm, at:

The Cricket Pavilion

Recreational Ground

Wilton

Mark Goldingay of the Environment Agency said:

This event is an ideal opportunity for people to learn about the Environment Agency's latest plans for Wilton. Environment Agency officers will be on hand to explain the proposals and the steps people can take to prepare themselves against flooding. We'd like to hear the views of local residents and look forward to sharing ideas on how best to reduce flood risk in Wilton.

Wilton's existing flood defences protect some areas in the centre of the town. There are 30 properties currently at risk of flooding from the nearby River Wylye. In large flood events, flood water can bypass the defences and flow across the recreational ground towards the Castle Lane area. Properties in Crow Lane are also at risk.

The proposed solution is to build a raised flood embankment around the edge of the recreational ground, joining the existing flood defences beside Wiley Terrace. The height of the flood bank will be approximately 0.5m above existing levels with shallow side slopes. An access ramp would be provided over the embankment. A flood wall is also being proposed to protect properties in Crow Lane.

The proposed scheme would help protect the 30 properties in the centre of Wilton currently at high risk of flooding.

The Environment Agency aims to secure funding and obtain planning permission for a suitable scheme by the autumn of 2017. It will then draw up a detailed design and carry out further public consultation before starting construction in early 2018. If all goes well, the new scheme should be completed by the summer of 2018.

Notice: Brampton Lock

When: 6 to 10 March 2017.

What's happening: Works will be taking place on the downstream mitre gates.