

Checklist – Approval process

This checklist identifies the steps associated with the planning, approvals, implementation and completion of a dredge campaign.

Requirement	Notes	Provided
Identify whether development approval is required from your relevant planning authority.		<input type="checkbox"/>
Identify whether approvals from other agencies are required.		<input type="checkbox"/>
EPA licensing requirements identified (various locations, site specific).		<input type="checkbox"/>
Sediment analysis of dredge site undertaken to identify sediment composition of spoil.		<input type="checkbox"/>
Community consultation undertaken (if required)		<input type="checkbox"/>
Dredge methodology determined.		<input type="checkbox"/>
Methods for spoil management determined including selection of sites for dewatering, spoil placement or disposal.		<input type="checkbox"/>
For maintenance dredging, review of past dredging campaigns and update of DMP has been completed (if applicable).		<input type="checkbox"/>
Monitoring program developed to monitor and manage impacts that may result from dredging.		<input type="checkbox"/>
Licence approved by the EPA		<input type="checkbox"/>
Dredge management plan completed and approved by the EPA.		<input type="checkbox"/>
Notification and schedule of works provided to the EPA 5 days prior to the commencement of dredging.		<input type="checkbox"/>
EMP results provided to the EPA after dredging has been finished.		<input type="checkbox"/>
Completion of works provided to the EPA after the site has been cleaned and infrastructure has been removed.		<input type="checkbox"/>