

# Monitor marine habitats

## Applications

## Products

Products	Ext. Source	Descriptions	Product Standards	Ref. Project

## Success Stories

Monitoring Dredging Plumes and Water Quality			

## References

Topic	Description	Keywords	Reference
Assess dredging impact	Scientific article	Satellite map, sediment plumes	Petus C. and Devlin M., Using satellite maps to document the extent of sediment plumes associated with dredging activity in Gladstone Port's western basin, Queensland, James Cook University 2012.
Environmental impacts of dredging		Environment, dredging	Evidence: Impacts of dredging. Environment Agency 2013.
Dredging Information System	Scientific article	Earth observation, environment, dredging	Tatman, S. et al. A new dredging information system (DIS) for assessment of environmental effects of turbidity.