

References from Canada

### **Vessel discharges**

Offshore Waste Treatment Guidelines – very good

<https://www.cnlopb.ca/wp-content/uploads/guidelines/owtg1012e.pdf>

### **Mine Closure checklist**

<https://www.apec.org/Publications/2018/03/Mine-Closure---Checklist-for-Governments>

<https://www.igfmining.org/wp-content/uploads/2018/11/Session-10--Mine-closure-best-practice--1.pdf>

<https://www.igfmining.org/wp-content/uploads/2018/09/Session-10-MINE-CLOSURE-REHABILITATION-PAPUA-NEW-GUINEA-Roger-Gunson.pdf>

### **Seismic Mitigation**

<https://waves-vagues.dfo-mpo.gc.ca/Library/283727.pdf> - Review of Scientific Information on Impacts of Seismic Sound on Fish, Invertebrates, Marine Turtles and Marine Mammals

<http://www.dfo-mpo.gc.ca/oceans/publications/seismic-sismique/page02-eng.html> - Statement of Canadian Practice with respect to the Mitigation of Seismic Sound in the Marine Environment

### **Sedimentation**

Authority referenced for Probable No Effect Threshold (PNET) of 6.5mm used for assessing project applications.

Smit, M.G.D., Holthaus, K.I.E., Trannum, H.C., Neff, J.M., Kjeilen-Eilertsen, G., Jak, R.G., Singaas, I., Huihbregts, M.A.J. and A.J. Hendriks (2008). Species sensitivity distributions for suspended clays, sediment burial and grain size change in the marine environment. *Environmental Toxicology and Chemistry*, 27(4): 1006-1012.

<https://setac.onlinelibrary.wiley.com/doi/full/10.1897/07-339.1>

---