

ne Search By Activity Search by Feature Help G

inge Activity Selection , Selected Activity: Mussels and oyster dredging Activity: Mussels and oyster dredging

Pressure Description

Mobile species only - Injury or mortality from collisions of blota with both static &/or moving structures. Examples include: Collision with rigs (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with rigs (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with rigs (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with rigs (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with rigs (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with rigs (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with rigs (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with rigs (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with rigs (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with rigs (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with rigs (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with rigs (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with right (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with right (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with right (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with right (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with right (e.g. birds) or screens in intake pipes (e.g. fish at power stations) (static) or collision with right (e.g. birds) (e.g. bi Death or injury to mobile species by collision Introduction or spread of non-indigenous species & translocations (competition) A significant pathway exists for introduction of one or more invaries non-indigenous species (IRS). Hypertimic to Annex I gives details of the IRS considered.

The permanent change of one marine habitat type, through the change in substratum. For intranace a change from seadinent to solid substrate including artificial (e.g. concrete mattresses, rock dumping, and mooring), or from one type of sediment to another. This pressure concerns disposal or the deposit of material, whisis the removal of materials is covered under abrasion pressures.

Removal of features through pussit of a target fishery at a commercial scale, or through entanglement with nets or ropes e.g. aquaculture nets or mooring lines.

Som of fine material added to the seabed in a single event, or the deposits of fine material over the lifetime of the development and added to the seabed in a single event, or the deposits of fine material over the lifetime of the development and added to the seabed in a single event, or the deposits of fine material over the lifetime of the development of the seabed in a single event, or the deposits of fine material over the lifetime of the development of the seabed in a single geomorphological features, the pressure relates to the indirect removal of surface sediment via accelerated flow (e.g. from scour around foundations or from propeller jets) or personal properties of the properties of the push of the properties of the properties of the properties of the deposit of the properties Physical change (to another seabed type)
Removal of non-target species (lethal)
Removal of target species (lethal)
Siltation changes (low) Sub-surface abrasion/penetration: Surface abrasion Visual disturbance (behaviour)

ed to feature sensitivity selection.

Please select at least one pressure

"An asterisk is used to denote an underlaying range of sensitivites for habitat features (e.g. due to the feature including species with a range of different sensitivities to a pressure) OR for species features it denotes a sensitivity within certain key areas for that species - explained further in evidence.

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