Structures

Activity	Rule	Standards/Terms/Conditions	Classification	Notification	Control/Discretion	Policy References
Alteration, reconstruction or removal and replacement of an existing structure for maintenance or alteration to the upper surfaces of existing wharves and breakwaters for purposes directly relating to port company operations	D1.1	 Activity is for the purpose of maintaining the structure in good repair or altering facilities on wharf or breakwater surfaces; Size of the structure will not increase beyond original size (other than vertically); Sediment disturbance will not decrease the visual clarity of water by more than 50% outside a 50 metre radius zone of mixing; No contaminant will be released into coastal water; Activity complies with the general standards of Section 4.4; At least one working day before the activity is commenced, the Taranaki Regional Council is notified that the maintenance is to occur. 	Permitted			
Alteration, reconstruction or removal and replacement of an existing structure for maintenance or alteration to the upper surfaces of existing wharves and breakwaters, and related disturbance of the foreshore and seabed, and activity does not come within and/or comply with rule D1.1	D1.2	Activity is for the purpose of maintaining structure in good repair; Size of the structure will not increase beyond original size.	Controlled	May be non-notified without written approval	Effects on water quality Effects on ecosystems Disturbance of foreshore and seabed Noise emissions Light emissions Method of works Public access Duration of consent Timing of works Monitoring Review Administrative charges	1.1(c), 2.1, 3.1, 3.2, 8.1, 9.10, 11.1, 11.2, 14.1, 14.2, 14.3
Placement of an outfall structure	D1.3	Structure has internal diameter of 600 mm or less and extends 2 metres or less into the coastal marine area; Structure is not placed on Ngamotu Beach except within 20 metres of Blyde Reclamation or Eastern Reclamation; No erosion, scour or deposition results from placement or use of the structure; No tidal backflow or fish movement into the structure will occur. Structure is to have the minimum external diameter necessary for the safe and efficient operation of the structure.	Permitted			
Placement of mooring	D1.4	Mooring block is placed, secured and maintained in accordance	Permitted			

anchor blocks within the seabed		 with the instructions of the Harbourmaster; Excavated sediment is placed in an area of similar sediment and groomed to match existing contours; If the mooring block is placed within the breakwaters, it is placed to secure a ship that is moored to a wharf or that is moored within an area that extends 400 metres from the leeward side of the Lee Breakwater; At least one working day before placement, the Harbourmaster is notified that placement is to occur. 				
Erection or placement of a navigation aid for marine transport or marine instrumentation purposes, and related disturbance of the foreshore and seabed	D1.5	Structure does not interfere with New Plymouth Airport Flight Path Protection Surfaces shown in Section 4.3.	Controlled	May be non- notified without written approval	Public access Noise emissions Light emissions Timing of works Effects on water quality Disturbance of foreshore or seabed during placement Duration of consent and removal of structure Monitoring Review Administrative charges	1.1(c), 2.1 6.2, 6.5, 8.1, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3
Erection, placement, extension, alteration or reconstruction of a launching, mooring or berthing structure, and related disturbance of the foreshore and seabed, excluding structures under rule D1.5	D1.6	Structure is a launching, berthing or mooring structure for ships; Activity excludes: any seaward extension of the Main Breakwater or Lee Breakwater; placement, erection or extension of any structure seaward of the Main Breakwater or Lee Breakwater; or within 200 metres perpendicular from mean high water springs of Ngamotu Beach; any activity or structure that comes within rules D1.10 to D1.16; any structure that interferes with the New Plymouth Airport Flight Path Protection Surfaces shown in Section 4.3; Structure, when completed, does not prevent reasonable navigation between any existing launching, mooring or berthing facility and the Port entrance.	Controlled	May be non-notified without written approval	 Disturbance of foreshore and seabed Sediment movement and erosion Effects on ecosystems Effects on navigation Design of structure (including height) Method of construction or placement of structure Provision of waste disposal facilities Contingency planning to prevent spills of contaminants Public access Noise emissions 	1.1(c), 2.1, 3.1, 6.2, 6.5, 8.1, 9.8, 9.10, 11.1, 11.2, 13.1, 13.2, 14.1, 14.2, 14.3

					Light emissions Duration of consent and removal of structure Timing of works Monitoring Review Administrative charges	
Erection, placement, extension, alteration or reconstruction of a utility structure in, on, or under the foreshore or seabed, and related occupation of the coastal marine area, and related disturbance of the foreshore and seabed	D1.7	Structure is any: pipeline which is not a restricted coastal activity under rule D1.16; or utial structure that does not come within and/or comply with rule D1.3; or intake structure; or communication or electricity cable (excluding overhead cables); Excludes erection, placement or extension of any structure seaward of the Main Breakwater or Lee Breakwater; Structure is not located within 200 metres of mean high water springs of Ngamotu Beach; Structure, when completed, does not adversely affect navigation between any existing launching, mooring or berthing facility and the port entrance; Pipeline or cable is buried in the foreshore or seabed or attached to another structure.	Controlled	May be non-notified without written approval	Disturbance of foreshore and seabed Sediment movement and erosion Effects on ecosystems Design and external appearance of structure Method of construction or placement of structure Effects on navigation Public access Noise emissions Light emissions Duration of consent and removal of structure Timing of works Monitoring Review Administrative charges	1.1(c), 2.1, 3.1, 6.2, 6.5, 6.6, 8.1, 8.2, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3
Removal or demolition of a structure	D1.8	 No waste is placed, or any contaminant released, into the coastal marine area; Structure is removed completely from the coastal marine area; Sediment disturbance does not decrease visual clarity of water by more than 50% outside a 50 metre radius zone of mixing; Activity does not significantly affect sediment movement or lead to increased erosion or scour; At least one day before activity occurs, the Harbourmaster is notified; Activity complies with the general standards in Section 4.4; Excludes removal or demolition of the Main Breakwater or Lee 	Permitted			

		Breakwater.				
Removal or demolition of a structure and the activity does not come within and/or comply with rule D1.8, and related disturbance of the foreshore and seabed	D1.9	Excludes removal or demolition of the Main Breakwater or Lee Breakwater.	Discretionary	May be non-notified without written approval	Erosion and navigation channel effects Water quality effects Disposal of waste Remains of structure in the coastal marine area Disturbance of foreshore and seabed during removal Public access during removal Restoration of foreshore and seabed Noise emissions Light emissions Timing of works Duration of consent Monitoring Review Administrative charges	1.1(c), 2.1, 3.1, 6.2, 6.3, 6.5, 8.1, 8.2, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3
Erection or placement of a large structure, and related occupation of the coastal marine area	D1.10	 Structure impounds or effectively contains 4 hectares or more, but less than 8 hectares of the coastal marine area; Structure is a floating or open pile structure that can be demonstrated to not impede water flows; Structure is constructed from reinforced concrete, quarried rock, timber or other construction materials; Structure is to provide launching, mooring or berthing facilities, or other facilities for port activities. 	Discretionary			1.1(c), 2.1, 3.1, 3.2, 6.2, 6.5, 7.1, 7.2, 7.3, 8.1, 8.2, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3, 14.5
Erection or placement of a large structure, and related occupation of the coastal marine area	D1.11	Structure impounds or effectively contains 8 hectares or more of the coastal marine area.	Discretionary			1.1(c), 2.1, 3.1, 3.2, 6.2, 6.5, 7.1, 7.2, 7.3, 8.1, 8.2, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3, 14.5
Erection or placement of a arge structure, and related occupation of the coastal marine area	D1.12	Structure presents a significant barrier to water or sediment movement; Excludes any submarine or sub-aqueous cable, or any open pile structure which can be demonstrated not to have adverse effects;	Discretionary			1.1(c), 2.1, 3.1, 3.2, 6.2, 6.5, 7.1, 7.2, 7.3, 8.1, 8.2, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3, 14.5

		Extends 300 metres or more, but 1000 metres or less, parallel to the line of mean high water springs (includes separate structures that, when their lengths are summed, comply with the dimensions above); Constructed of reinforced concrete, quarried rock, timber or other construction materials; Provides protection from natural hazards, or is to provide launching, mooring or berthing facilities, or other facilities for port activities.			
	D1.13	Structure presents a significant barrier to water or sediment movement; Structure extends more than 1000 metres in length parallel to the line of mean high water springs.	Discretionary		1.1(c), 2.1, 3.1, 3.2, 6.2, 6.5, 7.1, 7.2, 7.3, 8.1, 8.2, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3, 14.5
3	D1.14	 Structure presents a significant barrier to water or sediment movement; Excludes any submarine or sub-aqueous cable; Sited obliquely or perpendicular to the line of mean high water springs; In horizontal projection is 100 metres or more, but 1000 metres or less, in length; Constructed from concrete, quarried rock, timber or other construction materials; Provides protection from natural hazards, or is to provide launching, mooring or berthing facilities, or other facilities for port activities. 	Discretionary		1.1(c), 2.1, 3.1, 3.2, 6.2, 6.5, 7.1, 7.2, 7.3, 8.1, 8.2, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3, 14.5
Erection or placement of a large structure, and related occupation of the coastal marine area	D1.15	Structure presents a significant barrier to water or sediment movement; Structure is situated obliquely or perpendicular to the line of mean high water springs an in horizontal projection exceeds 1000 metres in length.	Discretionary		1.1(c), 2.1, 3.1, 3.2, 6.2, 6.5, 7.1, 7.2, 7.3, 8.1, 8.2, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3, 14.5
Erection or placement of a large structure, and related occupation of the coastal marine area	D1.16	Structure is for storage or containment of petroleum, petroleum products or chemicals in quantities of 100 000 litres or more.	Discretionary		1.1(c), 2.1, 3.1, 3.2, 6.2, 6.5, 7.1, 7.2, 7.3, 8.1, 8.2, 9.7, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3, 14.5
Erection, placement, alteration, extension or reconstruction, removal or	D1.17		Discretionary		1.1(c), 2.1, 3.1, 3.2, 6.2, 6.5, 7.1, 7.2, 7.3, 8.1, 8.2, 9.7, 9.10, 11.1,

demolition of a structure, and		11.2, 13.1, 14.1, 14.2, 14.3, 14.5
related occupation of the		
coastal marine area and the		
activity or structure does not		
come within and/or comply		
with any of rules D1.1 to		
D1.16		

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Discharges

Activity	Rule	Standards/Terms/Conditions	Classification	Notification	Control/Discretion	Policy References
Discharge of water from an aquifer to coastal water or water in an aquifer in the coastal marine area	D2.1	No contaminants are added to the discharge water; Saline water is not discharged into fresh water.	Permitted			
Discharge of petroleum dispersants into water or on to land in the coastal marine area	D2.2	Dispersant is used in the event of a marine oil spill; Discharge is of a dispersant of petroleum approved for use in marine oil spills by the Maritime Safety Authority; Dispersant is applied at the rates and by the methods recommended by the manufacturer.	Permitted			
Discharge of human sewage into water or onto land in the coastal marine area	D2.3	 Discharge does not pass through soil or wetland; Excludes discharges from ships and offshore installations. 	Prohibited			1.1(c), 2.1, 3.1, 3.2, 5.4, 5.5, 8.1, 9.1, 9.2, 9.3, 9.4, 9.5, 9.7, 13.1, 14.1, 14.2, 14.3
Other discharges of water or contaminants into water or onto land in the coastal marine area and the discharge does not come within and/or comply with rules D2.1 to D2.3	D2.4	Discharge gives rise to any or all of the following effects in the receiving waters, after reasonable mixing: (a) production of conspicuous oil or grease films, scums or foams, or floatable or suspended materials; (b) conspicuous change in colour or visual clarity; (c) emission of objectionable odour; (d) significant adverse effects on aquatic life; and such effects are not of a temporary nature or associated with necessary maintenance work.	Discretionary			1.1(c), 2.1, 3.1, 3.2, 5.4, 5.5, 8.1, 9.1, 9.2, 9.3, 9.5, 9.7, 13.1, 14.1, 14.2, 14.3
Other discharges of water or contaminants into water or onto land in the coastal marine area and the discharge does not come within and/or comply with rule D2.4	D2.5		Discretionary			1.1(c), 2.1, 3.1, 3.2, 5.4, 5.5, 8.1, 9.1, 9.2, 9.3, 9.5, 9.7, 13.1, 14.1, 14.2, 14.3
Discharges of contaminants to air in the	D2.6	Discharge must not result in offensive or objectionable odour or dust at or beyond the boundary of the Port Air Zone;	Permitted			

coastal marine area within the Port Air Zone from the storage or transfer of cargo materials		Discharge must not result in noxious or toxic levels of airborne contaminants at or beyond the boundary of the Port Air Zone; Discharge must not result in dangerous levels of airborne contaminants at or beyond the boundary of the Port Air Zone, including but not limited to any risk of fire or explosion.			
Discharge of contaminants to air in the coastal marine area within the Port Air Zone from the storage or transfer of cargo materials and which does not come within and/or comply with rule D2.6	D2.7		Discretionary		1.1(c), 2.1, 3.1, 8.1, 11.1, 11.2, 12.1, 12.3, 13.1, 13.2
Discharges of contaminants to air in the coastal marine area and which does not come within and/or comply with rules D2.6 or D2.7	D2.8	The discharge excludes discharges to air from ships and offshore installations; Discharge originates from any industrial or trade premises.	Discretionary		1.1(c), 2.1, 3.1, 8.1, 11.1, 11.2, 12.1, 12.3, 13.1, 13.2

Disturbance of, and deposits to, foreshore and seabed

Activity	Rule	Standards/Terms/Conditions	Classification	Notification	Control/Discretion	Policy References
Disturbance of the foreshore and seabed, and redeposit of disturbed sediment, for clearance of outfall and intake structures	D3.1	Disturbance is the removal of accumulated sediment from intake and outfall structures; Disturbance is the minimum necessary to allow reasonable use of the structure; Activity does not restrict public access for more than one week; Sediments removed are deposited on the nearest area of similar sediment in the longshore or onshore-offshore drift zone; Activity complies with the general standards in Section 4.4.	Permitted			
Disturbance of the foreshore and seabed by drilling	D3.2	 Diameter of drill hole is 1.5 m or less; Activity complies with the general standards in Section 4.4. 	Controlled	May be non-notified without written approval	Effects on water quality, including contingency planning to prevent release of contaminants Depth of drilling Noise Effects on ecosystems Navigational safety Occupation and public access Restoration of foreshore and seabed Timing of works Duration of consent Monitoring Review Administrative charges	1.1(c), 2.1, 3.1, 3.2, 6.5, 7.4, 9.7, 9.10, 13.1, 13.2, 14.1,14.2, 14.3
Disturbance of the seabed by dredging	D3.3	Disturbance of accumulated sediment for purpose of maintaining a safe navigational depth within Port Taranaki breakwaters; Disturbance of 50 000 cubic metres or less from a site in any 12 month period; Does not adversely affect the physical form of any foreshore between the Lee Breakwater and the Blyde reclamation; Sediment is not removed from the coastal marine area.	Controlled	May be non-notified without written approval	Effects on water quality Sediment movement and erosion Method of dredging Rate and volume of removal Navigational safety Public access Depth of dredging Noise emissions Timing of works Duration of consent	1.1(c), 2.1, 3.2, 3.2, 6.5, 7.4, 8.1, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3

				 Monitoring Review Administrative charges	
	D3.4	Disturbance of accumulated sediment for purpose of maintaining a safe navigational depth within Port Taranaki breakwaters; Disturbance of more than 50 000 cubic metres but less than 300 000 cubic metres per year, or extracted from an area of 4 hectares or more but less than 10 hectares, or along a distance of more than 1000 metres but less than 10 000 metres across the seabed.	Discretionary		1.1(c), 2.1, 3.2, 3.2, 6.5, 7.4, 8.1, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3
Large disturbance of the foreshore and seabed	D3.5	Disturbance of the foreshore and seabed, including any removal of sand, shell, shingle or other natural material: in quantities of 300 000 cubic metres or more; or extracted from an area of 10 hectares or more; or extending more than 10 000 metres over foreshore and seabed.	Discretionary		1.1(c), 2.1, 3.2, 3.2, 6.5, 7.4, 8.1, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3
Other disturbance or damage or destruction of foreshore and seabed, including any removal of sand, shell, shingle or other natural material and the activity does not come within and/or comply with any of rules D3.1 to D3.5; and is restricted by sections 12(1)(c), 12(1)(e) or 12(2) of the Act	D3.6		Discretionary		1.1(c), 2.1, 3.2, 3.2, 6.5, 7.4, 8.1, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3
Deposit of substance onto the foreshore and seabed for beach replenishment	D3.7	 Deposit is for the purpose of combatting coastal erosion or enhancing amenity value; Deposit is of material the same or similar in size, sorting and parent material to that of the receiving foreshore and seabed; Deposit is in quantities of 50 000 cubic metres or less in any 12 month period; Deposit contains no contaminants other than sediment and any incidentally-occurring marine flora and fauna in the deposit; 	Discretionary	Effects on water quality Method and site of deposit Timing of deposit Occupation and public access Type and quality of deposited material Rate and volume of deposit Protection of adjacent land	1.1(c), 2.1, 3.1, 3.2, 6.6, 7.4, 8.1, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3

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		Deposit does not affect safety of navigation or ship access to, and use of, any mooring, launching or berthing structure.		Effects on navigation, and on use of coastal structures Duration Monitoring Review Administrative charges	
Large deposits of substance in, on or under the foreshore and seabed	D3.8	Deposit of substances in quantities greater than 50 000 cubic metres at a site in any 12 month period.	Discretionary		1.1(c), 2.1, 3.1, 3.2, 6.6, 7.4, 8.1, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3
Other deposits of substance in, on or under the foreshore and seabed and the deposit does not come within and/or comply with rules D3.7 or D3.8; and is restricted by Section 12(1)(d) of the Act	D3.9		Discretionary		1.1(c), 2.1, 3.1, 3.2, 6.6, 7.4, 8.1, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3

Reclamation

Activity	Rule	Standards/Terms/Conditions	Classification	Notification	Control/Discretion	Policy References
Reclamation or draining of foreshore and seabed	D4.1	Reclamation has an area of 2 hectares or less and extends 300 metres linear or less in any direction; Includes any reclamation which is an incremental reclamation connected to, or part of another reclamation which: was commenced or received a coastal permit after 5 May 1994¹; and the sum of the existing and proposed reclamations are within the dimensions specified above; Reclamation is located in the area enclosed by the Main and Lee Breakwaters; Reclamation material contains no contaminants other than sediment	Discretionary			1.1(c), 2.1, 3.1, 3.2, 6.4, 6.6, 7.1, 7.2, 7.3, 7.4, 8.1, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3, 14.4

¹ The gazetted date for the New Zealand Coastal Policy Statement

Activity	Rule	Standards/Terms/Conditions	Classification	Notification	Control/Discretion	Policy References
		and incidentally-occurring plant or animal matter within that material; OR • Reclamation has an area of less than 1 hectare or extends less than 100 metres in each dimension; • Includes any reclamation connected to or part of another reclamation which: - was commenced or received a coastal permit after 5 May 1994; and - the sum of sizes of the existing and proposed reclamations are within the dimensions specified above.				
Reclamation or draining of foreshore or seabed	D4.2	 Reclamation has an area of more than 2 hectares or extends more than 300 metres in any direction; OR Reclamation is an incremental reclamation which is part of or connected to another reclamation which: was commenced or received a coastal permit after 5 May 1994; and the sum of the existing and proposed reclamations is equal to or exceed 2 hectares or 300 metres linear in any direction; Reclamation has an area of 1 hectare or more but less than 2 hectares, or extends 100 metres or more but less than 300 metres in any direction, but does not comply with rule 4.1; OR Reclamation is an incremental reclamation which is part of or connected to another reclamation which: was commenced or received a coastal permit after 5 May 1994; and the sum of the existing and proposed reclamations is 1 hectare or more but less than 2 hectares, or is 100 metres or more but less than 300 metres in any direction; but does not come within and/or comply with rule D4.1. 	Discretionary			1.1(c), 2.1, 3.1, 3.2, 6.4, 6.6, 7.1, 7.2, 7.3, 7.4, 8.1, 9.10, 11.1, 11.2, 13.1, 14.1, 14.2, 14.3, 14.4

Storage of hazardous substances

Activity	Rule	Standards/Terms/Conditions	Classification	Notification	Control/Discretion	Policy References
Storage of hazardous substances	D5.1	Storage is of dangerous goods² in quantities of: (a) 150 000 litres or more of petrol or diesel; or (b) 4 000 litres or more of any other dangerous goods in a single storage structure.	Discretionary			1.1(c), 2.1, 2.3, 3.1, 9.11

The Dangerous Goods Act 1974 will be repealed once the Hazardous Substances and New Organisms Act comes into force. When that Act does come into force the term `Hazardous Substance(s)' will be more appropriate than `Dangerous Good(s)'.