River Mouth and Coastal Marine Area Boundary
Figure: 1.21
Waitohu Stream

River Mouth and Coastal Marine Area Boundary
Figure: 1.22
Otaki River

River Mouth and Coastal Marine Area Boundary
Figure: 1.23
Waimeha Stream

River Mouth and Coastal Marine Area Boundary
Figure: 1.24
Waikanae River

Regional Coastal Plan
Soil Conservation and Rivers Control Act 1941

[10] Objects of Act

The objects of this Act are—

(a) The promotion of soil conservation:

(b) The prevention and mitigation of soil erosion:

(c) The prevention of damage by floods:

(d) The utilisation of lands in such a manner as will tend towards the attainment of the said objects.

History Note - Statutes of New Zealand

Section 10 was amended, as from 1 April 1984, by s 5 Soil Conservation and Rivers Control Amendment Act 1983 (1983 No 152) by substituting the words "of the Authority under this Act" for the words "for which the Council is established".

Show the historical text (29 September 1941 to 31 March 1983)

Section 10 was substituted, as from 1 April 1988, by s 3 Soil Conservation and Rivers Control Amendment Act 1988 (1988 No 48).

Show the historical text (1 April 1984 to 31 March 1988)
126 General powers of Catchment Boards

Databases > NZ Law Partner Legislation and Cases > Statutes of NZ > S > Soil Conservation and Rivers Control Act 1941 > Part 7 Powers and duties of boards > General functions and powers > 126 General powers of Catchment Boards

Soil Conservation and Rivers Control Act 1941

126 General powers of Catchment Boards

[(1) It shall be a function of every Catchment Board to minimise and prevent damage within its district by floods and erosion.]

(2) Each Board shall have all such powers, rights, and privileges as may reasonably be necessary or expedient to enable it to carry out its functions, and in particular each Board shall have power to construct, reconstruct, alter, repair, and maintain all such works and do and execute all such other acts and deeds [including the breaching of any stopbank] as may in the opinion of the Board be necessary or expedient for—

(a) Controlling or regulating the flow of water towards and into watercourses:

(b) Controlling or regulating the flow of water in and from watercourses:

(c) Preventing or lessening any likelihood of the overflow or breaking of the banks of any watercourse:

(d) Preventing or lessening any damage which may be occasioned by any such overflow or breaking of the banks:

(e) Preventing or lessening erosion or the likelihood of erosion:

[(f) Promoting soil conservation.]

[(2A) Repealed.]

(3) Except as expressly provided in this Act, nothing hereinafter contained shall be held to derogate from or prejudice the generality of the provisions of this section and the powers, rights, and privileges conferred by this section.

Editorial Note - Statutes of New Zealand

See section 68 Wellington Regional Board Act 1972 (1972 No 3 (L)) as to the application of parts of this Act to the Wellington Water Region and the Wellington Regional Water Board.

History Note - Statutes of New Zealand

Subsection (1) was amended, as from 7 December 1945, by s 79(1) Statutes Amendment Act 1945, by inserting the words “and to promote soil conservation”.

Subsection (1) was substituted, as from 1 October 1991, by s 362 Resource Management Act 1991 (1991 No 69).

Subsection (2) was amended, as from 26 October 1967, by s 9 Soil Conservation and Rivers Control Amendment Act 1967 (1967 No 32) by inserting “including the breaching of any stopbank”.

Show the historical text (7 December 1945 to 25 October 1967)
Subsection (2)(f) was inserted, as from 7 December 1945, by s 79(2) Statutes Amendment Act 1945 (1945 No 40).

Subsection (2A) was inserted, as from 1 April 1988, by s 29 Soil Conservation and Rivers Control Amendment Act 1988 (1988 No 48).

Subsection (2A) was repealed, as from 1 October 1991, by s 362 Resource Management Act 1991 (1991 No 69).
Coastal Erosion Hazard Projection

Legend
- Managed 50yr
- Managed Inlets 100yr
- Shaded area (see note below)
- Unmanaged 50yr, Inlet
- Unmanaged 100yr, Inlet

Shaded area - Area which could be affected if River/Stream mouth management ceases