#### 12 Schedule of coastal marine area boundaries

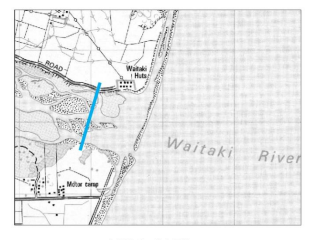
This schedule, and the accompanying maps, identify the boundary of the coastal marine area at Otago's river mouths. Water on the landward side of the identified boundary is subject to the provisions of this Plan, while water on the coastal side is subject to the provisions of the Regional Plan: Coast.

#### Waitaki District

Water body		Description of mouth and boundary	Mouth grid	Boundary grid
		*	reference	reference
1.	Waitaki River	The "mouth" where it enters the sea,	J41 (Edition 1	J41 (Edition 1
		the "boundary" five times the width of	1984):636837,	1984):630844,
		the mouth upstream.	636835	628837
2.	Awamoa	The "mouth" where it enters the sea,	J41 (Edition 1	J41 (Edition 1
	Creek	the "boundary" at the downstream side	1984):47608,	1984):475608,
		of the Beach Road bridge.	476608	476608
3.	Kakanui	The "mouth" where it enters the sea,	J42 (Edition 1	J42 (Edition 1
	River	the "boundary" at the downstream side	1984):449559,	1984):443564,
		of the Kakanui Point Road bridge.	448555	445564
4.	Orore Creek	The "mouth" where it enters the sea,	J42 (Edition 1	J42 (Edition 1
		the "boundary" at the downstream side	1984):437531,	1984):436531,
		of the Waianakarua Road bridge.	437530	437530
5.	Bow Alley	The "mouth" where it enters the sea,	J42 (Edition 1	J42 (Edition 1
	Creek	the "boundary" at the downstream side	1984):424503,	1984):423505,
		of the Waianakarua Road bridge.	425504	423506
6.	Waianakarua	The "mouth" where it enters the sea,	J42 (Edition 1	J42 (Edition 1
	River	the "boundary" five times the width of	1984):421482,	1984):419483,
		the mouth upstream.	421484	419484
7.	Kurinui Creek	The "mouth" where it enters the sea,	J42 (Edition 1	J42 (Edition 1
	a.k.a. Big	the "boundary" five times the width of	1984):395403,	1984):393404,
	Kuri Creek	the mouth upstream.	396404	394405
8.	Kuriiti Creek	The "mouth" where it enters the sea,	J42 (Edition 1	J42 (Edition 1
	a.k.a. Little	the "boundary" five times the width of	1984):394401,	1984):393399,
	Kuri Creek	the mouth upstream.	394399	393400
9.	Waiwhero-	The "mouth" where it enters the sea,	J42 (Edition 1	J42 (Edition 1
	whero Creek	the "boundary" at the downstream side	1984):397375,	1984):397374,
		of the footbridge.	398375	398374
10.	"Kemp Road"	The "mouth" where it enters the sea,	J42 (Edition 1	J42 (Edition 1
	Creek	the "boundary" at the lower limit of the	1984):421330,	1984):419322,
		lagoon.	420330	421323
11.	Trotters	The "mouth" where it enters the sea,	J42 (Edition 1	J42 (Edition 1
	Creek	the "boundary" five times the width of	1984):412325,	1984):412325,
		the mouth upstream.	414327	413326
12.	Back Creek	The "mouth" where it enters the sea,	J42 (Edition 1	J42 (Edition 1
		the "boundary" at the downstream side	1984):404315,	1984):404315,
		of the State Highway 1 Road bridge.	405316	405316
13.	Tarapuke	The "mouth" where it enters the sea,	J42 (Edition 1	J42 (Edition 1
	Creek	the "boundary" at the downstream side	1984):397305,	1984):397305,
		of the State Highway 1 Road bridge.	398306	398306
14a.	Shag River -	The "mouth" where it enters the	J43 (Edition 1	J43 (Edition 1
	northern arm	estuary, the "boundary" five times the	1980):377240,	1980):376238,
L		width of the mouth upstream.	377239	377237
14b	. Shag River -	The "mouth" where it enters the	J43 (Edition 1	J43 (Edition 1
	southern arm	estuary, the "boundary" five times the	1980):377231,	1980):374 230,
		width of the mouth upstream.	377230	375 229
		man of the mount upstream.	311230	313 227

Water body	Description of mouth and boundary	Mouth grid	Boundary grid
	*	reference	reference
15. Stony Creek	The "mouth" where it enters the	J43 (Edition 1	J43 (Edition 1
	estuary, the "boundary" five times the	1980):358200,	1980):357201,
	width of the mouth upstream.	359201	357200

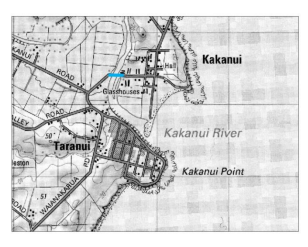
<sup>\*</sup> Taken from the NZMS 260 series of 1:50,000 scale maps.



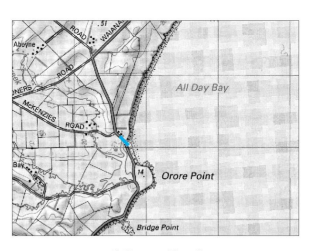
1 Waitaki River



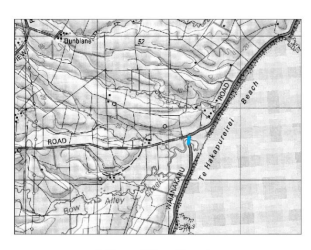
2 Awamoa Creek



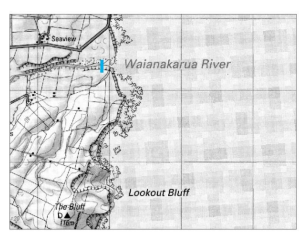
3 Kakanui River



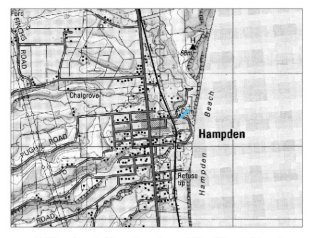
4 Orore Creek



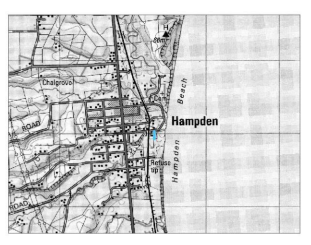
5 Bow Alley Creek



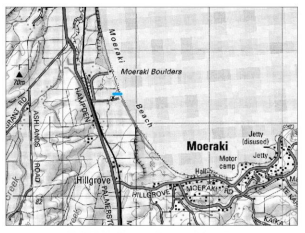
6 Waianakarua River



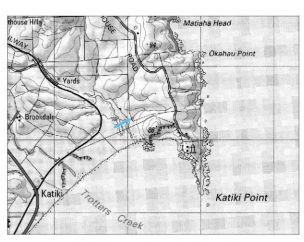
7 Kurinui Creek a.k.a. Big Kuri Creek



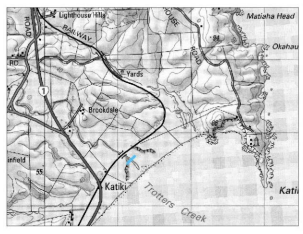
8 Kuriiti Creek a.k.a. Little Kuri Creek



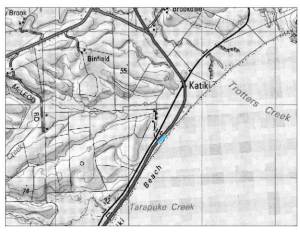
9 Waiwherowhero Creek



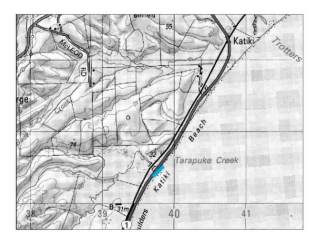
10 "Kemp Road" Creek



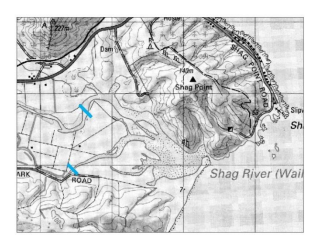
11 Trotters Creek



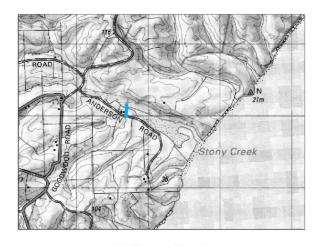
12 Back Creek



13 Tarapuke Creek



14 Shag River



15 Stony Creek

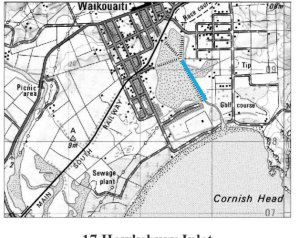
**Dunedin City** 

Wat	ter body	Description of mouth and boundary *	Mouth grid reference	Boundary grid reference
16.	Pleasant	The "mouth" where it enters the estuary,	J43 (Edition 1	J43 (Edition 1
	River	the "boundary" adjacent to the south end	1980)315156,	1980):311155,
		of the railway bridge.	315157	312155
17.	Hawksbury	The "mouth" where it enters the sea, the	I43 (Edition 1	I43 (Edition 1
	Inlet	"boundary" running along the causeway	1981):437531,	1981):286091,
		edge to include the Eastern arm in the	437530	289086
		coastal marine area.		
18.	Waikouaiti	The "mouth" where it enters the estuary,	I43 (Edition 1	I43 (Edition 1
	River	the "boundary" at the downstream side	1981):265085,	1981):266087,
10	<u> </u>	of the State Highway 1 Road bridge.	267085	266089
19.	Careys	The "mouth" where it enters Blueskin	I44/J44	I44/J44 (Edition
	Creek	Bay, the "boundary" adjacent to the	(Edition 2	2 1987):208956,
		northern end of the railway bridge.	1987):208954, 209954	209956
20.	Waitati	The "mouth" where it enters Orokonui	I44/J44	I44/J44 (Edition
20.	River	Inlet, the "boundary" five times the	(Edition 2	2 1987):214924,
	River	width of the mouth upstream.	1987):216926,	215923
		width of the mouth appream.	21 925	213723
21.	Drivers	The "mouth" where it enters the sea, the	I44/J44	I44/J44 (Edition
	Creek	"boundary" at the downstream side of	(Edition 2	2 1987):268921,
		the metalled road bridge parallel to Long	1987):269923,	269920
		Beach.	270922	
22.	Water of	The "mouth" where it enters the sea, the	I44/J44	I44/J44 (Edition
	Leith	"boundary" at the downstream side of	(Edition 2	2 1987):176789,
		the railway bridge.	1987):178787,	178789
			179788	
23.	'Marne	The "mouth" where it enters Anderson's	I44/J44	I44/J44 (Edition
	Street'	Bay Inlet, the "boundary" at the	(Edition 2	2 1987):179766,
	Creek	downstream side of the Marne Street	1987):179766,	180765
2.4		Road bridge.	180765	X44(X44 (X34)
24.	Tomahawk	The "mouth" where it enters the sea, the	I44/J44	I44/J44 (Edition
	Lagoon	"boundary" at the downstream side of	(Edition 2	2 1987):189751,
		the Tomahawk Road bridge.	1987):189750, 191750	190751
25.	Kaikorai	The "mouth" where it enters the estuary,	I44/J44	I44/J44 (Edition
23.	Stream	the "boundary" five times the width of	(Edition 2	2 1987):084736,
	Stream	the mouth upstream. The boundary	1987):082733,	083737
		around the estuary is mean high water	082735	003737
		spring.		
26.	Taylors	The "mouth" where it enters the sea, the	I44/J44	I44/J44 (Edition
	Creek	"boundary" at the downstream side of	(Edition 2	2 1987):039708,
		the Brighton Road bridge.	1987):041708,	040709
		-	043709	
27.	Otokia	The "mouth" where it enters the sea, the	I45 (Edition 1	I45 (Edition 1
	Creek	"boundary" at the downstream side of	1980):031701,	1980):030699,
		the Brighton Road bridge.	031699	030700
28.	Tutu Stream	The "mouth" where it enters the sea, the	I45 (Edition 1	I45 (Edition 1
		"boundary" at the downstream side of	1980):981652,	1980):980652,
		the road bridge DCC 47.	982654	981654
29.	Reids	The "mouth" where it enters the sea, the	I45 (Edition 1	I45 (Edition 1
	Stream	"boundary" at the downstream side of	1980):966633,	1980):966633,
2.0	**	the road bridge DCC 48.	967634	967634
30.	Unnamed	The "mouth" where it enters the sea, the	I45 (Edition 1	I45 (Edition 1
		"boundary" at the downstream side of	1980):954612,	1980):954612,
		the road bridge DCC 49.	955614	955614

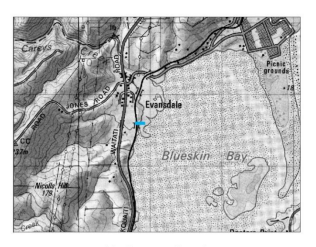
<sup>\*</sup> Taken from the NZMS 260 series of 1:50,000 scale maps.



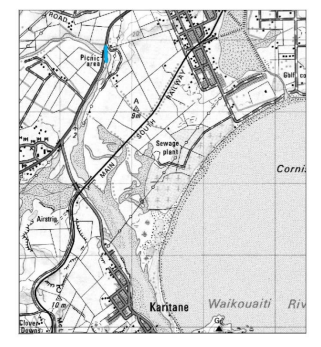
16 Pleasant River



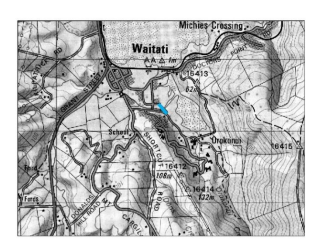
17 Hawksbury Inlet



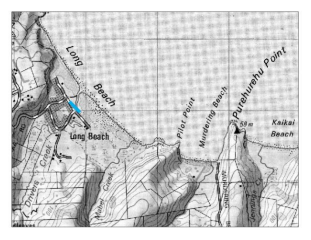
19 Careys Creek



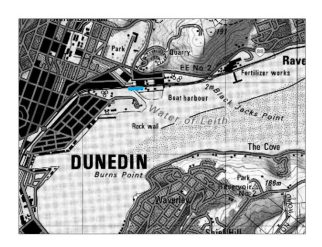
18 Waikouaiti River



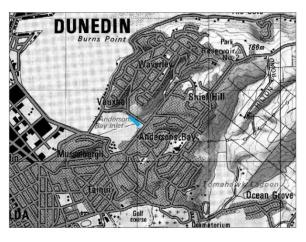
20 Waitati River



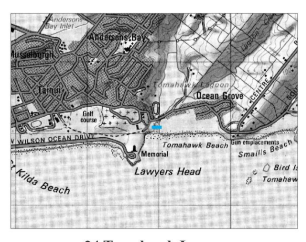
21 Drivers Creek



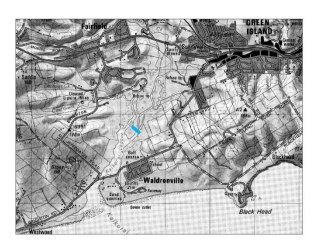
22 Water of Leith



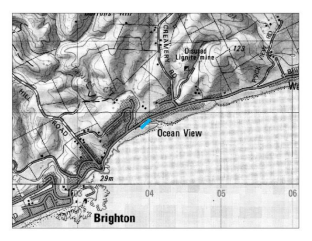
23 "Marne Street" Creek



24 Tomahawk Lagoon



25 Kaikorai Stream



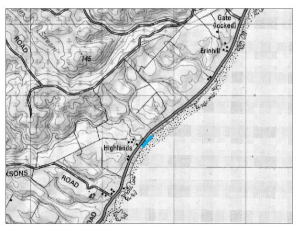
26 Taylors Creek



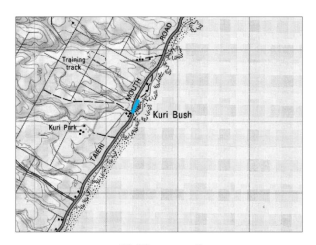
27 Otokia Creek



28 Tutu Stream



29 Reids Strem



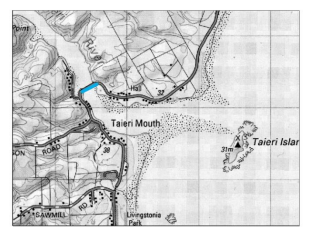
30 Unnamed

## **Clutha District**

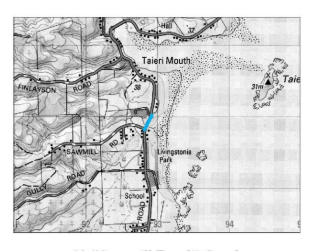
	ha District				
Wat	ter body	Description of mouth and boundary *	Mouth grid reference	Boundary grid reference	
31.	Taieri River	The "mouth" where it enters the sea, the "boundary" at the downstream side of the road bridge at Taieri Mouth.	I45 (Edition 1 1980):930575, 936582	I45 (Edition 1 1980):923581, 925582	
32.	Duckbend Creek	The "mouth" where it enters the sea, the "boundary" at the downstream side of the road Sawmill Road bridge.	I45 (Edition 1 1980):930570, 930568	I45 (Edition 1 1980):926567, 927569	
33.	Akatore Creek	The "mouth" where it enters the estuary, the "boundary" five times the width of the mouth upstream.	I45 (Edition 1 1980):905516, 906515	I45 (Edition 1 1980):904516, 905515	
34.	Bull Creek	The "mouth" where it enters the sea, the "boundary" at the picnic area.	H45 (Edition 1 1981):882439, 884440	H45 (Edition 1 1981):882439, 883441	
35.	Tokomairiro River	The "mouth" where it enters the sea, the "boundary" five times the width of the mouth upstream.	H45 (Edition 1 1981):882439, 884440	H45 (Edition 1 1981):882439, 883441	
36.	Wangaloa Creek	The "mouth" at the first constriction, the "boundary" at the second constriction.	H45 (Edition 1 1981):785357, 786356	H45 (Edition 1 1981):782353, 781354	
37.	Washpool Creek	The "mouth" where it enters the sea, the "boundary" at the downstream side of the Wangaloa Mouth Road bridge.	H46 (Edition 1 1981):752324, 754325	H46 (Edition 1 1981):751326, 752326	
38.	Clutha River/Mata- Au - Matau Branch	The "mouth" where it enters the sea, the "boundary" five times the width of the mouth upstream.	H46 (Edition 1 1981):665262, 668263	H46 (Edition 1 1981):660264, 660267	
39.	Clutha River/Mata- Au - Koau Branch	The "mouth" where it enters the sea, the "boundary" along the causeway and five times the width of the mouth upstream.	H46 (Edition 1 1981):639239, 641241	H46 (Edition 1 1981):639247, 642249, 640242, 639245	
40.	Karoro Creek	The "mouth" where it enters the sea, the "boundary" at the downstream side of the Kaka Point road bridge.	H46 (Edition 1 1981):623184, 624183	H46 (Edition 1 1981):621185, 623184	
41.	Nugget Stream	The "mouth" where it enters the sea, the "boundary" at the Nuggets Road bridge.	H46 (Edition 1 1981):635162, 636164	H46 (Edition 1 1981):634162, 635164	
42. Rive	er	The "mouth" where it enters the Catlins River, the "boundary" at the downstream side of the Pounawea bridge.	H46 (Edition 1 1981):552110, 554110	H46 (Edition 1 1981):551113, 553113	
43. Rive	Catlins er	The "mouth" where it enters the Catlins 'Lake', the "boundary" at the downstream side of the Ratanui bridge.	G46 (Edition 1 1981):500495, 501493	G46 (Edition 1 1981):491082, 490083	
44.	Maclennan River	The "mouth" where it enters the Maclennan River, the "boundary" at the downstream side of the State Highway 92 Road bridge between Centre Road and Puaho Road.	G47 (Edition 1 1983):392011, 391013	G47 (Edition 1 1983):393013, 392015	
45.	Tahakopa River	The "mouth" where the Maclennan River enters, the "boundary" five times the width of the mouth upstream.	G47 (Edition 1 1983):390014, 390011	G47 (Edition 1 1983):385014, 385015	
46.	Fleming River	The "mouth" where it enters the Tautuku River, the "boundary" five times the width of the mouth upstream.	G47 (Edition 1 1983):346961, 347962	G47 (Edition 1 1983):346962, 347963	

Wat	ter body	Description of mouth and boundary *	Mouth grid reference	Boundary grid reference
47.	Tautuku River	The "mouth" where the Fleming River enters, the "boundary" at the constriction upstream.	G47 (Edition 1 1983):346962, 347961	G47 (Edition 1 1983):345960, 346961
48.	Hukihuki Creek	The "mouth" where it enters the Waipati estuary, the "boundary" five times the width of the mouth upstream.	G47 (Edition 1 1983):291927, 292926	G47 (Edition 1 1983):293928, 294927
49.	Waipati River	The "mouth" where it enters Waipati estuary, the "boundary" five times the width of the mouth upstream.	G47 (Edition 1 1983):284925, 294924	G47 (Edition 1 1983):281924, 291924

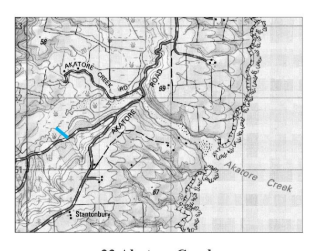
<sup>\*</sup> Taken from the NZMS 260 series of 1:50,000 scale maps.



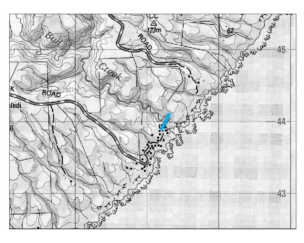
31 Taieri River



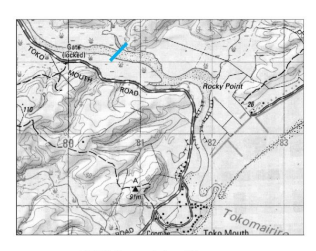
32 "Sawmill Road" Creek



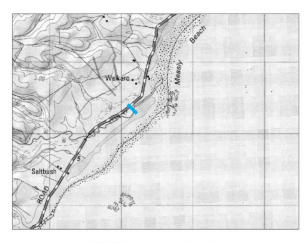
33 Akatore Creek



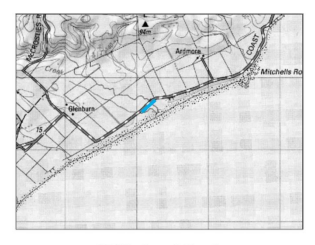
34 Bull Creek



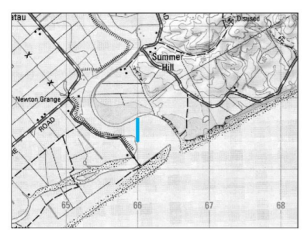
35 Tokomairiro Stream



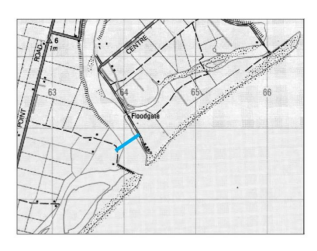
36 Wangaloa Creek



37 Washpool Creek



38 Clutha River/Mata-Au - Matau Branch



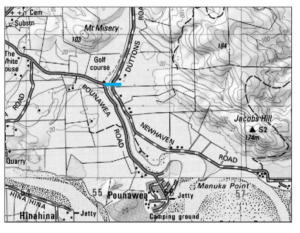
39 Clutha River/Mata-Au - Koau Branch



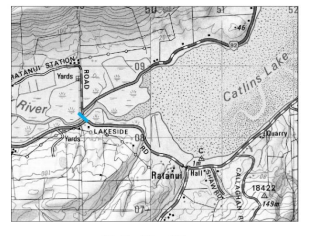
40 Karoro Creek



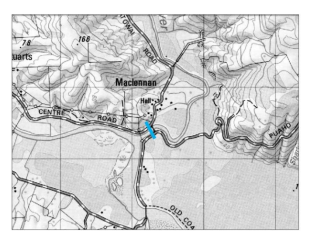
41 Nugget Stream



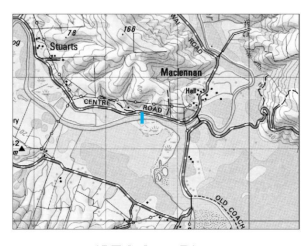
42 Owaka River



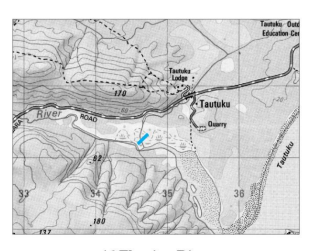
**43 Catlins River** 



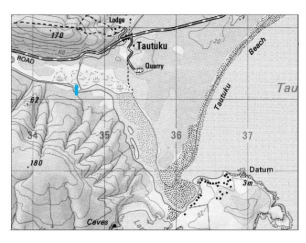
44 Maclennan River



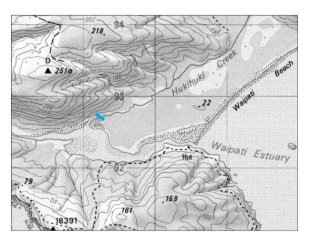
45 Tahakopa River



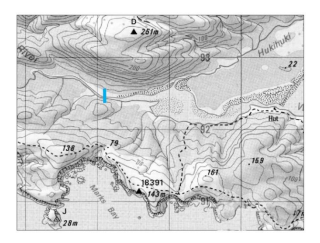
**46 Fleming River** 



47 Tautuku River



48 Hukihuki Creek



49 Waipati River