

Ketchikan Creek - Water Rights & Anadromous Streams

Submitted by Mary Maurer, DNR\DMLW, 11/23/04

Statewide Reference Information

- Cities
- Anadromous Stream Point Information
- Anadromous Fish Streams

Water Rights

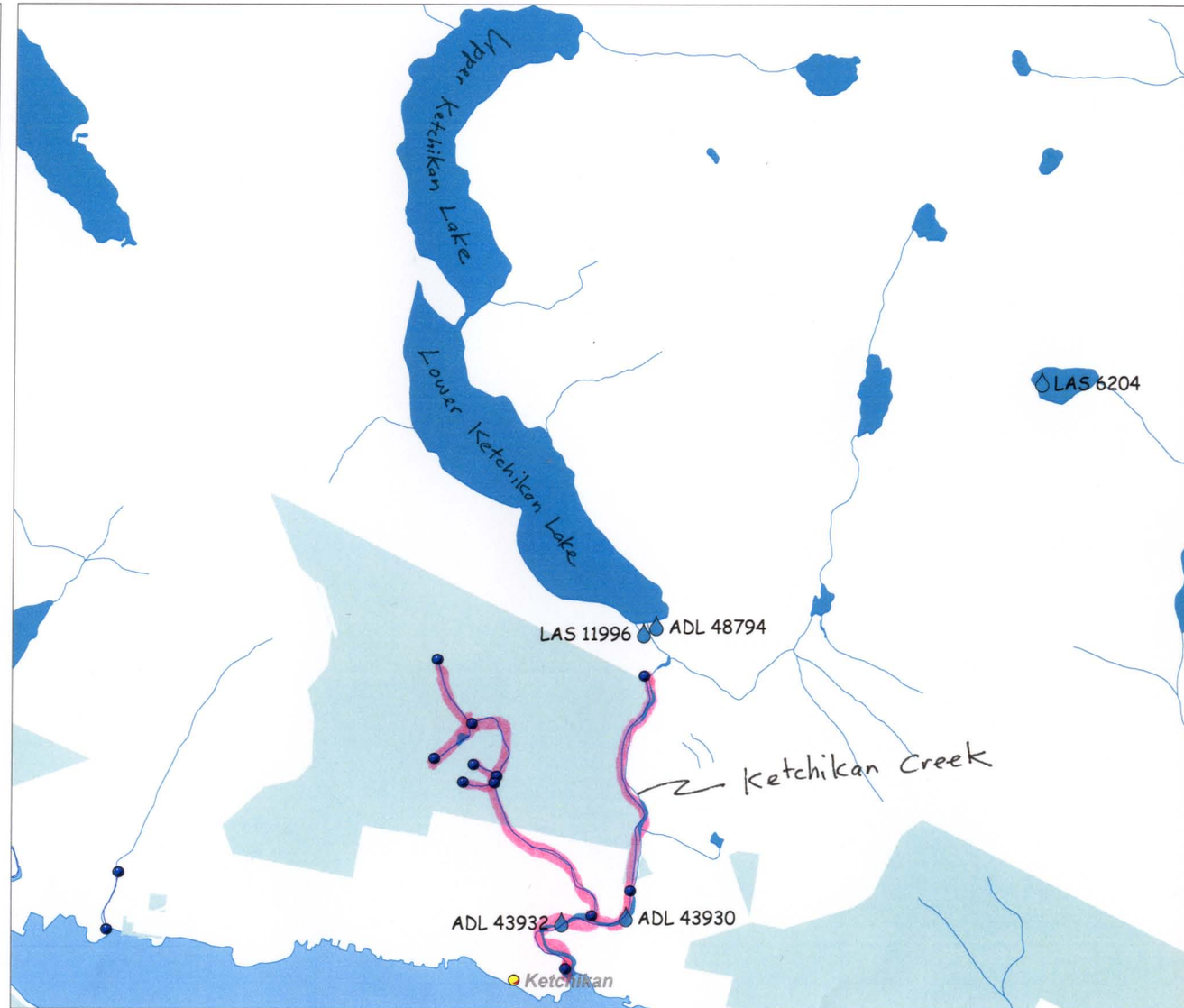
- Water Rights
- Water Rights - Annotation

Hydrography

- ITM Hydro - Lines
- ITM Hydro - Polygons

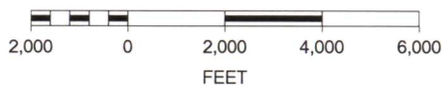
Statehood Title

- State Grant Land
- Alaska - Excluding Islands < 500,000 sq meters



hand annotations by Mary Maurer, DNR\DMLW, 11/23/04

SCALE 1 : 47,173



Water Rights Quantity Report

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To look up the details for a particular case click on the File Type and Number.

Ketchikan Creek

Explanation of Source, Use and SIC Codes

Source: Each Source represents a takepoint. A water right/reservation may have one or more sources/takepoints associated with it. Sources are represented by letters, A, B, C, D, etc...

They do not represent any priority, in other words, Source A is not any more important than Source C or E.

Use: Each Source may have one or more Uses associated with it. Uses are represented by letters, A, B, C, D, etc... They do not represent any priority, Use A is not any more important than Use C or E.

SIC Code: Associated with each Use is an SIC code. These codes generally describe the planned or allowed water use.

Number of distinct water rights/reservations in this report: 4

File Type & Number	Source:	Use:	Source Type Code (Format = YYYYMMDD)	SIC Code	SIC Description	Quantity	Quantity Unit Code	Quantity Description	Beginning Date (Format = MM/DD)	Ending Date (Format = MM/DD)	Days of Use
ADL 43930	A	A	LAKE	0921	FISH HATCHERY	1615790.0	G	GAL/DAY	0101	1231	
ADL 43932	A	A	STRM	9512	CONSERVATION	5.0	C	CUBIC FT/SEC	0101	1231	
ADL 48794	A	A	DAM	4911	ELECTRIC POWER	0.0	G	GAL/DAY	0101	1231	
ADL 48794	A	B	DAM	4941	PUBLIC WATER SUPPLY	6725100.0 (10.4 cfs)	G	GAL/DAY	0101	1231	
LAS 11996	A	A	STRM	9512	CONSERVATION	74.0	C	CUBIC FT/SEC	0101	0131	
LAS 11996	A	B	STRM	9512	CONSERVATION	70.0	C	CUBIC FT/SEC	0201	0228	
LAS 11996	A	C	STRM	9512	CONSERVATION	67.0	C	CUBIC FT/SEC	0301	0331	
LAS 11996	A	D	STRM	9512	CONSERVATION	122.0	C	CUBIC FT/SEC	0401	0430	
LAS 11996	A	E	STRM	9512	CONSERVATION	200.0	C	CUBIC FT/SEC	0501	0630	
LAS 11996	A	F	STRM	9512	CONSERVATION	170.0	C	CUBIC FT/SEC	0701	0731	
LAS 11996	A	G	STRM	9512	CONSERVATION	134.0	C	CUBIC FT/SEC	0801	0930	
LAS 11996	A	H	STRM	9512	CONSERVATION	219.0	C	CUBIC FT/SEC	1001	1031	
LAS 11996	A	I	STRM	9512	CONSERVATION	200.0	C	CUBIC	1101	1130	

Instream Flow Reservation Application - not adjudicated yet

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								FT/SEC			
LAS 11996	A	J	STRM	9512	CONSERVATION	105.0	C	CUBIC FT/SEC	1201	1231	

[Output Report to Excel](#)

*Instream Flow Reservation
Application -
not adjudicated yet*