

## SUFFICIENT AND CREDIBLE DATA TABLES SCORES

<b>Agency:</b>	<b>ADEC</b>	<b>ADNR</b>	<b>ADFG</b>
<b>Name of Reviewer:</b>	Jeff Hock	Mary Maurer	Kevin Brownlee
<b>Date Reviewed:</b>	6/23/2004	6/15/2004	6/14/2004

WATERBODY NAME: Auke Bay		Water Quality <i>Assign level of confidence = (1-4)</i>	Water Quantity <i>Assign level of confidence = (1-4)</i>	Aquatic Habitat <i>Assign level of confidence = (1-4)</i>
<b>Data Content</b>	Assessment	2	1	2
	Land use	2	1	3
	Reference Condition	2	4	3
	Source	2	2	3
	Photographs	1	1	2
<b>Data Coverage</b>	Spatial	2	1	3
	Temporal	1	4	4
<b>Data Quality</b>	QA/QC	2	4	3
	Protocols	2	4	3
	Relevance	2	2	2
<b>Subtotals =</b>		<b>18</b>	<b>24</b>	<b>28</b>
<b>HIGHEST SUFFICIENT AND CREDIBLE DATA SCORE</b>			<b>28</b>	

**Identify Specific Issues:**

**ADEC COMMENTS** CIIMMS STORET data source derived from DEC Working Paper on file (Revised June, 1983) titled:

"Comparison of Selected Trace Metals and Organics in Two Small Boat Harbors," Juneau, Alaska July 12-16, 1982, Authors: Malinky & Toland, Alaska Dept. of Environmental Conservation Division of Environmental Quality Operations, Environmental Quality Monitoring & Laboratory Operations

**ADNR COMMENTS** No Quantity Assessment done. Quantity not nominated as concern.

However, water is used in watershed.

Auke Cr gauged by USGS

Many water uses

USGS gauging data on Auke Cr

USGS gauging data on Auke Cr

USGS gauging data, known methods

USGS gauging data, known protocols