

SUFFICIENT AND CREDIBLE DATA TABLES SCORES

Agency:	ADEC	ADNR	ADFG
Name of Reviewer:	Jeff Hock	Mary Maurer	Kevin Brownlee
Date Reviewed:	6/23/2004	6/16/2004	6/14/2004

WATERBODY NAME:		Water Quality	Water Quantity	Aquatic Habitat
Berners Bay		<i>Assign level of confidence = (1-4)</i>	<i>Assign level of confidence = (1-4)</i>	<i>Assign level of confidence = (1-4)</i>
Data Content	Assessment	1	2	3
	Land use	3	2	2
	Reference Cond	2	1	3
	Source	2	4	3
	Photographs	1	1	2
Data Coverage	Spatial	1	2	3
	Temporal	1	2	2
Data Quality	QA/QC	2	4	3
	Protocols	2	4	3
	Relevance	1	1	2
Subtotals =		16	23	26
HIGHEST SUFFICIENT AND CREDIBLE DATA				26

Identify Specific Issues:

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

Some references to quantity issues in documents.

Potential water use, diversion and impoundment in Slate Creek watershed.

No continuous stream gauging of Slate Creek

USGS gauging data on Antler River

USGS gauging data, known methods

USGS gauging data, known protocols

Quantity data in EIS not relevant to potential water use