



1. Water Quantity									
2. Water Quality									
3. Water Use / Consumption									
1	2	3	4	5	6	7	8	9	10
			WS - V	WS - IV		WS - III		<b>WS - II</b>	<b>WS - I</b>
			Class _C			Class_B & Class _SB			
	CREWS - Beneficial			NWI	CREWS - Substantial			CREWS Except. Or Unique Wetlands	
				Conditionally Closed Shellfish				Shellfish Approved & Cond. Open	
			SWAP SR - Lower		SWAP SR - Moderate		SWAP SR - Higher		
				<b>Fish Community Good</b>				<b>Fish Commun. - Excellent</b>	
					<b>Future Water Supply</b>			<b>HQW</b>	<b>ORW</b>
				<b>Benthos Good</b>				<b>Benthos - Excellent</b>	
	All Streams & 100 yr. Floodplains						<b>Head Waters</b>	Native Trout Waters	
		GW Row crops, Quarries	GW Barren	GW Pasture & Grasses	GW Natural Ground Cover				
						Congress. Authorized Study Rivers	State/National Natural & Scenic Rivers		
				National Rivers Inventory		USFS Eligible Rivers	State Scenic/ Recreational Trails		
				Rec. Waters Program Tier III		Rec. Waters Program Tier II	Rec. Waters Program Tier I		
Rank 1-4 will receive an additional <b>.5 point</b> for each occurrence of multiple data sets, to be added to the maximum score total.				Rank 5-7 will receive an additional <b>1 points</b> for for each occurrence of multiple data sets, to be added to the maximum score total.			Rank 8-10 will receive an additional <b>1.5 points</b> for each occurrence of multiple data sets, to be added to the maximum score total.		

\*\* Data sets in **dark blocks** are those that already represent an integrated or combined set of different data sources, and therefore will not receive "bonus points" for multiple occurrences.

\*\*\* Data sets with **light dotted pattern** are important but currently not included in the model for various reasons.