## RECREATION USE ATTAINABILITY ANALYSIS WORKSHEET

I.	Name	TION. of Reviewer: of Waterbody:		(	Date of Assessment: County: Segment:			
II.	EXISTING USE.  Based on conversations with local residents, direct observation, or other appropriate information, are there any <u>EXISTING</u> primary contact recreation uses that are known to be present on a reoccurring basis? (If so, primary contact uses <u>must</u> be designated - skip to Part VI). Circle as appropriate: swimming, rafting, wind surfing, canoeing, kayaking, tubing, scuba diving, snorkeling, water skiing, other.							
	Explair	n basis:						
III.	<ul> <li>WATER QUALITY.</li> <li>A. What is the existing <u>bacterial quality</u> of the segment? Attach available data. (Where existing quality is better than primary contact criteria, application of primary contact uses <u>or</u> primary contact criteria should be considered to protect existing quality).</li> </ul>							
	B.	Are the data representative of likely contact periods?						
	C.	Are there sufficient data to make a geometric mean determination (generally not less than 5 samples equally spaced over a 30 day period)?						
	D.	Has a sanitary survey or other study been conducted demonstrating that there are no significant human sources of fecal contaminants? (If so, designation of primary contact uses or the primary contact criteria should be considered). Circle as appropriate: <b>YES NO</b>						
	Comment:							
13.7	роте							
IV.	POTENTIAL USE.  A. Access to the segment is provided by:			Access to the segment is limited by:				
	trails (l urban/s	paved/unpaved) niking or biking) suburban location ted area mps r rafts	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N	exclosure/fence private property other	Y Y Y	N N N	

docks or rafts other \_\_\_\_

	В.	<u>Physical conditions</u> . Based on conversations with local residents, direct observation, or available data, do any <u>portions</u> of the segment ever provide sufficient flow and/or depth for total body immersion (in a prone position)?  Circle as appropriate: <b>YES NO</b>							
		Explain basis:							
	C. Considering access, physical conditions of the segment (factors A and B above) are relevant information, does the segment have a reasonable <u>potential</u> to support one primary contact recreation activities on a reoccurring basis?  Circle as appropriate: <b>YES NO</b>								
		Explain basis:							
V.	SUBSTANTIAL AND WIDESPREAD ECONOMIC AND SOCIAL IMPACT. Has it been demonstrated that assigning primary contact uses or primary contact criteria would cause substantial and widespread economic and social impact? Attach documentation. Circle as appropriate: YES NO								
VI.	CONCLUSION. Based on all of the factors characterized above, the segment should have:								
		y contact use and criteria (swimmable) ary contact use and primary contact criteria (swimmal	ble)	Y Y	N N				
	Second	ary contact use and secondary contact criteria	<i>310)</i>	Y	N				
	Neithei	primary nor secondary contact use		Y	N				
	Commo	ent:							
9.	Signatu	re of Reviewer:	Date:						