		ILC Arcadis	Landid Jones	Inc. Applied deau End	Ratio Antiboto	Collective Lectr
	uramit.	durions, L.C. l. Arcodis	does I britain be	inc. Moranted berry	Dun saterno vergara	a. Duest Eco. W. Teeth Cardro. I.
General Criteria		N _{Dk}	\ Cientro, Way	Inte	1/2, W.	<u> </u>
Free of conflicts of interest.	√	х	х	√	√	√
Not a member of the MFLs development / assessment team or have participated in production the of the work product.	√	√	√	√	√	√
Well qualified by virtue of education and work experience; background in ecology (wetlands, aquatic), biology or other related science.	V	√	√	V	V	V
Responsive and able to meet deadlines.	V	V	√	√	1	V
Volume of peer review work received	4	2	1	6	3	5
Specific Criteria						
Experience in relevant scientific fields (e.g., wetlands and aquatic ecology, biology, hydrology).	√	√	√	√	√	√
Familiar with St Johns River Water Management district MFL methodology including environmental criteria development and MFLs assessment.	V	V	√	V	√	V
Specialized expertise or experience in	one or more of	the following is	beneficial	l		
Experience in ecohydrology (interactions between hydrology and both terrestrial and aquatic ecology).	√	√	V	√	√	V
Experience in statistical analysis of environmental data	√	1	V	V	√	√