	Barnes, Ferland and Assoc. / Intera Inc.; ESA	Geosyntec Consultants, Inc. / Janicki Env. Inc.; Frydenborg Ecologic	Greenman-Pedersen, Inc. / Applied Ecology, Inc.; AquaSciTech, PLLC; GPI Geospatial, Inc.; Southeast Soil & Env. Serv., Inc.; Thomas Gast & Assoc.	Trihydro Corp. / SWCA Env. Cons.; T. Richardson Soils and Env.; SurvTech Solutions
General Criteria				
Free of conflicts of interest.	$\checkmark$	√	х	$\checkmark$
Not a member of the MFLs development / assessment team or have participated in production the of the work product.	√	х	√	√
Well qualified by virtue of education and work experience; background in ecology (wetlands, aquatic), biology or other related science.	√	√	√	√
Responsive and able to meet deadlines.	$\checkmark$	√	√	√
Volume of peer review work received	0*	0*	0*	0*
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.	√√	√√	√	√
Specialized expertise or experience in one or more of the following is beneficial				
Experience in ecohydrology (interactions between hydrology and both terrestrial and aquatic ecology).	√	√	√	√
Experience in statistical analysis of environmental data	√	√	√	√

<sup>\*</sup> to date, no work has been assigned under Discipline C (Environmental Peer Review) for the 2023 - 2028 General Services Contract

\*\* extensive experience with Wekiva River basin and riverine ecohydrology