HSPF Peer Reviewer Selection - Decision Matrix					
	Louis H. Motz	Tetra Tech	Intera, Inc. / Barnes, Ferland and Associates	Dynamic Solutions, LLC / Arcadis; US, Inc.; Streamline Tech., Inc.	Geosyntec Consultants, Inc. / Janicki Environmental
General Criteria					
Free of conflicts of interest.	√	√	√	√	√
Not a member of the model/MFLs development team or have participated in production the of the work product.	√	√	√	√	√
Well qualified by virtue of education and work experience; background in engineering, geology, hydrology, or other related earth science.	√	√	√	√	√
Responsive and able to meet deadlines.	₩	₩	√	₩	₩
Volume of work received	0*	0*	0*	0*	0*
Specific Criteria					
Experience in the development, calibration and application of surface water models with extensive knowledge of specific model under review.		√	₩	₩	√
Familiar with St Johns River Water Management district MFL methodology including the use of surface water models to determine and assess MFLs.			₩	₩	₩
Specialized expertise or experience in	one or more of the fol	lowing is beneficial			
Analysis or modeling of near-surface hydrological processes	√	√	√	√	√
Experience with hydrologic analysis of surface- water/groundwater interactions.	√	√	√	√	√
Experience in statistical analysis of hydrologic data	√	√	√	√	√
to date, no work has been assigned under Disc				1	L

^{*} to date, no work has been assigned under Discipline A (Hydro Modeling and Analysis) for the 2023 - 2028 General Services Contract