	Dyramic so	Applied Tech	nones thrunds	Greenhan Reday	early sold fundance	Dung Sakano Lish Enghe	Jake Cipe, Orest Eco, Casquo, Inc.
General Criteria	Г		I			T	
Free of conflicts of interest.	х	Currently under	х	х	x	х	x
Not a member of the model/MFLs development team or have participated in production the of the work product.	х	contract to work on Wekiva MFLs	х	х	х	х	х
Well qualified by virtue of education and work experience; background in engineering, geology, hydrology, or other related earth science.	х	х	Expertise is specific to GW models	No SW modeling	Х	х	х
Responsive and able to meet deadlines.	х	Х	х	х	х	х	x
Specific Criteria							
Experience in the development, calibration and application of surface water models with extensive knowledge of specific model under review.	х				х	х	Cardno's sub (BC) has limited experience with HSPF
Familiar with St Johns River Water Management district MFL methodology including the use of surface water models to determine and assess MFLs.	Limited experience				х	х	Cardno's sub (BC) has limited experience
Specialized expertise or experience in	one or more of	the following is	s beneficial				
Analysis or modeling of near-surface hydrological processes	х				х	х	х
Experience with hydrologic analysis of surfacewater/groundwater interactions.	х				х	х	х
Experience in statistical analysis of hydrologic data	х				х	x	х

Page 1