| Johns Lake MFLs Peer Review Selection  |  |   |  |  |
|--|--|---|--|--|
|  | Barnes, Ferland and Assoc. / Intera<br>Inc.; ESA | Geosyntec Consultants, Inc. / ESA;<br>Frydenborg Ecologic | Greenman-Pedersen, Inc. / Applied<br>Ecology, Inc.; AquaSciTech, PLLC; GPI<br>Geospatial, Inc.; Southeast Soil & Env.<br>Serv., Inc.; Thomas Gast & Assoc. | Trihydro Corp. / SWCA Env. Cons.; T.<br>Richardson Soils and Env.; SurvTech<br>Solutions |
| General Criteria   |  |   |  |  |
| Free of conflicts of interest.   | v  | ν   | x  |  |
| Not a member of the MFLs development / assessment team and have not participated in production the of the work product.                        |  |   |  |  |
| Well qualified by virtue of education and work experience;<br>background in ecology (wetlands, aquatic), biology or other<br>related science.  |  |   |  |  |
| Responsive and able to meet deadlines.   |  |   |  |  |
| Volume of environmental peer review work received (under<br>Discipline C of General Services Contract)   | \$66.2K  | \$36.8K   | 0  | \$42.2K  |
| Specific Criteria  |  |   |  |  |
| Experience in relevant scientific fields (e.g., wetlands and aquatic ecology, biology, hydrology).   | $\sqrt{\sqrt{1}}$                                | $\sqrt{\sqrt{1}}$   | $\sqrt{\sqrt{1}}$  | $\sqrt{\sqrt{1+1}}$  |
| Familiar with St Johns River Water Management district MFL<br>methodology including environmental criteria development and<br>MFLs assessment. | $\sqrt{\sqrt{1+1}}$                              | $\sqrt{\sqrt{1}}$   | $\sqrt{\sqrt{1+1}}$  | $\sqrt{\sqrt{1+1}}$  |
| Specialized expertise or experience in one or more of the following  | g is beneficial                                  |   |  |  |
| Experience in ecohydrology (interactions between hydrology and both terrestrial and aquatic ecology).  |  |   | $\checkmark$   |  |
| Experience with statistical analysis of environmental data   |  |   |  |  |