## NOTICE OF INTENDED DECISION TO ENTER INTO A SINGLE SOURCE CONTRACT (PUR 7778)

This notice of intended decision to enter into a single source contract is posted in accordance with section 287.057(3)(c), Florida Statutes.

AGENCY Northwest Florida Water Management District

**TITLE** 

**ESRI Software License and Support** 

CONTACT

Name: Danny Layfield

Address: 81 Water Management Drive, Havana, FL 32333

Telephone: 850-539-5999

Email: danny.layfield@nwfwater.com

Internal tracking number, if any: 20S-004 DMS Single Source number, if applicable:

<u>Date posted: 9-23-2020</u> <u>Time Posted: 10:00 A.M.</u>

<u>Commodity or Service Required</u> (commodity class and group, manufacturer, model, and description, as appropriate):

43232605 – Analytical or scientific software

80101507 – Information Technology Consultation Services 81101512 – Geographic information system GIS services

81112200 - Software Maintenance and Support

Requestor (division, bureau, office, individual, as appropriate):

IT Bureau

<u>Performance and/or Design Requirements</u> (intended use, function or application, compatibility etc. requirements; reference to policy, rule, statute or other act of the Legislature, etc., as appropriate): Must be able to provide license and maintenance support of ArcGIS software to include ArcGIS Desktop, ArcSDE, ArcServer, ArcGIS Image Server, ArcGIS 3D, ArcGIS Spatial, ArcGIS Network Analyst, ArcGIS Geostatistical, ArcGIS GeoEvent and ArcGIS online licensing support.

<u>Intended source</u> (vendor, contractor):

Environmental Systems Research Institute, Inc.

Price:

\$61,869.00

<u>Justification for single source acquisition</u> (what is necessary and unique about the product, service or source; steps taken to confirm unavailability of competition, as appropriate)

The District intends to renew an annual ArcGIS Software License and Support agreement with Environmental Systems Research Institute, Inc. ESRI is the copyright owner of ArcGIS and the only authorized agent to provide licenses and support for said technology.

