

Wylie City Council AGENDA REPORT

Department:

Information Technology

Account Code:

611-5711-54810

Prepared By:

Glenna Hayes

Subject

Consider, and act upon, Resolution No. 2022-11(R) authorizing the sole source purchase of ESRI Small Municipal and County Government Enterprise Software under a single three (3) year term from Environmental Systems Research Institute, Inc. (ESRI, Inc.) in the amount of \$179,103.00 and authorizing the Interim City Manager to execute any necessary documents.

Recommendation

Motion to approve Item as presented.

Discussion

ESRI software is used in the GIS Department for digitizing information from Wylie Fire and Rescue, Planning and Zoning, Public Works, Engineering, Parks, Utility Billing, Accounting, City Manager's Office, and the Citizens of Wylie. Typical information is utility data (water, sewer, and storm), zoning districts, owner parcels, development projects, the Emergency Management map, roads/highways, fire district, fire call box, Police district, and park trails maps are all supported with ESRI software. The software is also used to host fire hydrant locations, preplan inspections, and an online data hub for the public to retrieve important information. It also stores address points, road names, trails, sidewalks, stop lights, street signs, and water meters. ESRI software is also used to import engineering drawings, and can be used to generate PDF maps for public notification, and making online maps for City personnel and the public.

Subscriptions for ESRI software are based on population size, and with the City's growth to over 50,000 staff recommends the approval of this Resolution authorizing the sole source purchase of software from ESRI Inc. to provide the best overall value for the City. This is a single three (3) year agreement in the amount of \$179,103.00, payable on the anniversary dates in the amount of \$59,702.00 per year.

Wylie Agreement #W2022-81-S

Financial Summary/Strategic Goals

Approval of this item support the City's Strategic Infrastructure goal.