

Below is a list of questions from vendors in response to our RFP for GIS Services

Questions:

1. Can you clarify on the Proposal due dates and times as there are differing references in the RFP? There is reference to the Proposals being due on March 7, 2022 @ 4:00pm MST and another that has the due date and time on March 7, 2022 @ 3:00pm U.S. Mountain Time. Also, I assume that the questions are due by 3:00pm U.S. Mountain Time on February 16th, 2022, as well since the RPF doesn't clarify on it being U.S. Mountain Time. All proposals are due by March 7, 2022 @ 4:00pm MST.
2. Does DCETSA have an existing account and/or licensing for Esri Software to be provided to the vendor or will the vendor be expected to provide the appropriate Esri licenses and software to perform the work? We do not have a license and would be interested in recommendations on the level of licensing needed. Would it be the responsibility of the vendor to manage the account with Esri on DCETSA's behalf should licensing of software be necessary? The vendor would be responsible for managing the account. Would DCETSA prefer to leverage a vendor's managed services capability in support of an Esri based GIS Platform to manage GIS data and provide spatial analysis capabilities? It wasn't part of the RFP but would be interested in hearing about the costs and approach.
3. In Scope of Services, Section 5...is the amount 'not to exceed of \$20,000' - would this amount be in addition to the hours that a vendor's staff would work to provide the services as described and delivered under Sections 1 – 4 of the Scope of Services? Yes, this section is specifically for map products that need to be created for the agencies requesting them.
 - a. Would this amount be applied to each agency's needs that compose DCETSA (\$20,000 per agency within DCETSA?) or would this only apply to DCETSA as a whole in a contract year and then require proper coordination with individual agencies as needed to work on the products listed under Section 5? \$20,000 will be for the whole of DCETSA.
4. How many public safety agencies are within Douglas County that participate in DCETSA? 10 (Fire: Castle Rock, Franktown, Jackson 105, Larkspur, South Metro, West Douglas / Law: Castle Rock, Douglas County Sheriff's Office, Lone Tree, Parker).
5. Of those agencies, how many different 911/CAD software systems are there? 2 – Tyler Technologies and Central Square with MapFlex used at all locations.
6. Who currently maintains the street centerlines and address points for the County? Douglas County GIS (Centerline) and Douglas County Planning (Addressing).
7. Are all agencies using the same address points and centerline data? All agencies have access to the Douglas County GIS data through the Open Data portal, however there may be slight variations based on specific needs of agencies and CAD systems.

8. How many address point and centerline records are there? Current Douglas County address point total: 174,970 – Current Douglas County centerline total: 31,014.
9. What is the condition of the address points and centerlines? Are they up to date/currently being edited? Is there a backlog of new addresses and streets that need to be added? Address points and centerline are both currently being updated and modified as needed to the best of our knowledge.
10. Are there flagged/known address locations that need to be reviewed/corrected? If so, how many? There are no known or flagged address locations that need to be reviewed.
11. Provide monthly routable centerline updates to include centerline data from surrounding counties: Does the county have/maintain a separate routable centerline GIS layer? The County does not have a routable centerline that is maintained, the networks are built by the individual PSAP GIS teams.
12. Who currently maintains the emergency service zone boundaries? DCSO currently maintains the ESN's. Do the boundary layers include just law and fire as mentioned in #4 in scope or is there also an EMS boundary as well? There are no EMS boundaries.
13. What GIS layers are involved in the CodeRED system? Address and a data export from Intrado and Comcast. Is it just address points of landlines? (the scope references providing ALI data). Yes. Is there a cell phone address layer? Cell phone data is an opt-in layer which we do not have access to.
14. How many records are in the ALI and MSAG tables? ALI records: 136,973 MSAG records: 7,215.
15. The discrepancy reports for ALI/MSAG and address points and centerlines – is consultant also tasked with corrections of the discrepancies? Corrections will be done by current MSAG coordinator.
16. How many existing web maps/apps are there to update? 0
17. How many map documents are there to update? 11

Sincerely,

Deni Shinn
DCETSA 911 Board Coordinator