September 18, 2024

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## Addendum No. 1

## Request for Proposals ES-24-15 Aerial Survey Services – Regional Landfills

The addendum is being issued prior to the closing of the Request for Proposals to provide further information, make changes to, or to clarify the Contract Documents and is to be read, interpreted and coordinated with all other parts of the Contract Documents. In the case of a conflict with the balance of the documents, this Addendum shall govern. **Proponents shall attach a signed copy of this addendum to their proposal.** This addendum shall form part of the Contract Documents.

This addendum is being provided in clarification to RFP ES-24-15 released September 11, 2024

Question 1: What are the minimum accuracy and error tolerances in the horizontal and vertical plane?

Answer 1: Level of repeatable accuracy is to be provided by the proponent. See RFP ES-24-15 Appendix E.

Question 2: Are there established ground control points or benchmarks on the site?

Answer 2: All sites have been previously surveyed.

Question 3: What is the preferred method for calculating volumes? (e.g. grid method, triangulation. point cloud

comparison)

Answer 3: Methodology will be supplied by the successful proponent.

Question 4: Will access be provided to previous survey data for comparison purposes?

Answer 4: Sample data will be provided to the successful proponent.

Question 5: Is the time window to perform the work is November 2024 - October 2026, as mentioned in the title

of the RFP?

Answer 5: All three sites are to be flown annually; Foothills will be flown twice yearly. In the spring, after snow

melt but prior to leaf out. In the fall only Foothills is surveyed, after leaf drop but prior to snow.

Question 6: What is the expected turnaround time for deliverables after the survey?

Answer 6: Maximum time will be two weeks.

Question 7: Do you require an orthomosaic image to be generated from individual orthophotos?

Answer 7: Required coverage of aerial photo imagery for each site is found in Appendix F.

Question 8: What projection datum do you want the data to be presented in?

Answer 8: See RFP ES-24-15 Appendix E.



Question 9:	What is the required pixel resolution of the aerial imagery?
Answer 9:	See RFP ES-24-15 Appendix E.
Question 10:	When is the imagery to be captured?
Answer 10:	All three sites are to be flown annually; Foothills will be flown twice yearly. In the spring, after snow melt but prior to leaf out. In the fall only Foothills is surveyed, after leaf drop but prior to snow
Question 11:	Are there any specific required aerial imagery acquisition specifications?
Answer 11:	See RFP ES-24-15 Appendix E.
Question 12:	Can sample data for one of the landfill sites be provided so the AutoCad file can be reviewed?
Answer 12:	Sample data will be provided to the successful proponent.
Question 13:	The RFP states that the project is from November 1, 2024 to October 31, 2026. Is this a multi-year project?
Answer 13:	Yes.
Question 14:	If this is a multi-year project, does the aerial imagery have to be captured every year?
Answer 14:	All three sites are to be flown annually; Foothills will be flown twice yearly. In the spring, after snow melt but prior to leaf out. In the fall only Foothills is surveyed, after leaf drop but prior to snow
I/We hereby v	verify that we have considered this Addendum No 1 in our RFP submission.
Signature of I	Proponent Name of Proponent
Date	
Inquiries relat	ting to this RFP may be directed to:
Darwin Pato	on.

Darwin Paton Environmental Services Technologist

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