SUBSTITUTE HOUSE BILL 1629

State of Washington 67th Legislature 2022 Regular Session

By House Community & Economic Development (originally sponsored by Representatives Dolan, Wylie, Shewmake, Duerr, Walen, and Chase)

READ FIRST TIME 01/24/22.

1 AN ACT Relating to a comprehensive study of aerial imaging 2 technology uses for state agencies, special purpose districts, and 3 local and tribal governments; and creating new sections.

4 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

5 NEW SECTION. Sec. 1. The legislature finds that aerial imagery 6 is a critically important tool that has wide applications in making 7 governmental decisions in a variety of settings. For example: (1) The 8 Washington state military department uses aerial imagery for 9 emergency management; (2) the department of transportation uses 10 for constructing roads and tracking aerial imagery culvert 11 replacement and fish migration; (3) the department of ecology uses aerial imagery to create a coastal atlas to monitor oil spills in the 12 13 ocean and changes to the Washington coastline; (4) agencies that 14 monitor growth management and zoning use aerial imagery to monitor 15 urban density and to designate and protect critical areas; (5) the 16 department of natural resources uses aerial imagery to monitor forest 17 riparian buffers, and timber harvest; (6) conservation health, districts use aerial imagery to plan salmon restoration projects and 18 to assess fire and flood damage; (7) the Nisqually tribe is using 19 aerial imagery to monitor the rerouting of the Nisqually river due to 20 21 inadequate water passage under the Nisqually bridge; (8) local

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1 emergency management agencies use aerial imagery for public safety efforts; (9) county assessors use aerial imagery as an integral part 2 of their valuation activities; (10) school districts use aerial 3 imagery to develop school safety plans and to site future buildings; 4 (11) state universities use aerial imagery for promotional material 5 6 and research purposes; (12) the emergency management division could use aerial imagery to locate damaged structures and bridges and track 7 emergency detours; and (13) state parks could use aerial imagery to 8 track structures on park land and for land management. 9

legislature also finds that state, local, and tribal 10 The 11 governments that currently use aerial imaging data are purchasing it 12 independently, often resulting in multiple payments for the same data to be collected. The legislature intends to commission a study to 13 14 assess a more cost-effective way to purchase cutting-edge aerial imagery at the state level, which would allow 15 individual 16 jurisdictions that seek aerial imagery to purchase such data from the 17 state. The legislature also intends to identify the myriad uses for 18 which state agencies, special purpose districts, and local and tribal 19 governments could benefit from having aerial imaging data to conduct 20 everyday business, protect property, assist citizens, conduct 21 emergency planning, and respond to disasters.

NEW SECTION. Sec. 2. (1) Subject to the availability of amounts appropriated for this specific purpose, the department of commerce, in collaboration with the office of the chief information officer, shall conduct a study for the use of aerial imaging technology for state, local, special purpose district, and tribal government purposes, leveraging the state's existing geospatial imaging program.

28 (2) The study conducted by the department of commerce must, at a 29 minimum:

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(a) Include an assessment of:

(i) The ways in which state agencies, local governments, special purpose districts, and tribal governments currently use aerial imaging technology;

(ii) The ways in which state agencies, local governments, special
purpose districts, and tribal governments could benefit from having
access to aerial imaging technology, as determined by interviewing a
sample of state, local, special purpose district, and tribal
government officials to assess expectations for aerial imaging data;
(iii) The types of imagery currently used or needed; and

1 (iv) The frequency with which various types of imagery are 2 currently used or needed;

3 (b) Determine the minimum resolution level of aerial imaging that 4 would best serve the majority of users statewide;

5 (c) Estimate the current statewide expenditures by state, local, 6 and tribal governments, and special purpose districts, for aerial 7 image acquisition and organization;

8 (d) Estimate the cost of procuring, once per biennium, and 9 administering a high-quality aerial imagery program on a statewide 10 basis;

(e) Quantify the economies of scale between individual flights procured by individual jurisdictions as compared to the cost of procuring a single flight to obtain aerial imaging of the entire state;

(f) Determine the best available mechanism for cost sharing between jurisdictions for the acquisition and management of aerial imagery; and

(g) Make recommendations about current sources that provide imaging data, further steps to improve the collection of aerial imaging data, and the steps necessary to implement a comprehensive, cost-efficient, aerial imaging collection and distribution system to serve state, local, special purpose district, and tribal officials statewide through the state's existing geospatial program.

(3) In conducting the study pursuant to this section, the department of commerce must convene and define the scope of the study and assist in the design of information collection.

(4) In implementing this section, the department of commerce may complete the study directly or, at its discretion, contract the study, or portions of the study, to a third party or parties chosen by the department of commerce. However, the final delivered product must be reported by the department of commerce.

(5) Consistent with RCW 43.01.036, the study required by this
 section must be completed and the results reported to the legislature
 by June 1, 2023.

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