RCW 76.04.525 Wildland fire aviation support plan. The department must develop and implement a wildland fire aviation support plan, as recommended by the wildland fire protection 10-year strategic plan, in order to expand and improve the effectiveness and cost-efficiency of the department's wildland fire aviation program. The wildland fire aviation support plan must include:

(1) Recommendations for the addition of air assets in order for the department to increase its initial attack capability and maintain and improve on the department's ability to manage fires to meet 10-year wildland fire protection and 20-year forest health strategic plan goals;

(2) Development of a next-generation rotor wing platform strategy to ensure the availability and use of the latest firefighting aviation technology and provide a path for either the upgrade or replacement, or both, of the department's legacy aircraft;

(3) Evaluation of opportunities to increase the use of contract air assets;

(4) Evaluation of costs and benefits to increase dedicated air resources during peak fire season when there may be limited available supply due to wildfire activity in other states; and

(5) Strategies to upgrade retardant loading and processing infrastructure to improve tanker turnaround time, including support for development of infrastructure to accommodate very large air tankers, at a port with an international airport within a county east of the crest of the Cascade mountains that does not share a border with another state. [2021 c 298 § 8.]

Short title—2021 c 298: See note following RCW 76.04.505.