

navigatOR—LEGISLATIVE RECOMMENDATION SUMMARY

Drivers	Current State	Solution (Deliverables/Costs) ORS 276A.500-515	Results	Outcome Metrics
<p>Insufficient data sharing between public bodies</p> <p>Gaps in data availability, accessibility, and quality</p>	<p>Public services are inconsistently provided across Oregon</p> <ul style="list-style-type: none"> • Routing emergency vehicles takes longer in some areas • Permit approval takes longer and e-permitting is not possible in many areas • Keeping foster kids in the same school when they change homes is difficult in some areas • Workforce development efforts are less effective in some areas • Many government agencies (at all levels) don't have the data needed for the job. • Regions of the state, especially in the east and south, are technologically behind. 	<p>Securely share data among public bodies (2019-21)</p> <ul style="list-style-type: none"> • Secure data sharing portal \$ 2.0m • Program planning, development, implementation <ul style="list-style-type: none"> ○ Local/regional capacity building \$ 5.9m ○ Software procurement/provisioning \$ 3.5m <p>Fill gaps in data (2019-21)</p> <ul style="list-style-type: none"> • Project & program management \$ 2.0m • Data sharing program evaluation projects \$ 3.0m <ul style="list-style-type: none"> ○ Tsunami resilience projects (2) ○ Wildfire resilience projects (2) • Data standardization/ aggregation \$ 1.6m <p>Total 2019-2021 Funding Ask: \$ 18m</p> <p>Total Statewide data development ~\$ 250.0m</p> <ul style="list-style-type: none"> ○ Four phases – four biennia 2021-2029 	<p>More consistent provision of public services across the State</p> <ul style="list-style-type: none"> • Informed & data-driven decision making • Higher returns on taxpayer investments, and reduced duplication of effort <ul style="list-style-type: none"> ○ \$6.4B spent annually now on geospatial data at State and local levels combined ○ \$280m spent annually on duplicated work • More consistent public services and better served public <ul style="list-style-type: none"> ○ Improved emergency response at all levels of government ○ Ability to streamline permit processes and implement e-permitting statewide ○ Improved social services, including workforce development, foster care, affordable housing, healthcare, and more ○ Improved infrastructure planning and development - broadband, roads, bridges, utilities, etc. 	<p>A. Support informed decision-making</p> <ul style="list-style-type: none"> • Number of Framework data sets accessed from Hub • Improve service provision as measured by stakeholder and customer surveys <p>B. Improve management of data assets</p> <ul style="list-style-type: none"> • Data asset management and implementation plan developed • Number of stewardship agreements signed • Number of public bodies moved from paper to digital <p>C. Engage stakeholders in data management</p> <ul style="list-style-type: none"> • Increased access to Framework data • More Framework data available • Data providers help govern the program <p>D. Strengthen understanding and use of geospatial data</p> <ul style="list-style-type: none"> • Number of public bodies accessing data produced by other public bodies through portal <p>E. Support appropriate funding for data management activities at all levels</p> <ul style="list-style-type: none"> • Ratio of Framework data management funding availability vs. need

