

Southeast ALASKA

MODERN - RESILIENT - AGILE

*Building a safer, stronger, and more sustainable transportation future—
together*



LAND, AIR & SEA

it takes a team

SAFETY

ECONOMIC VITALITY

**ENERGY &
SUSTAINABILITY**

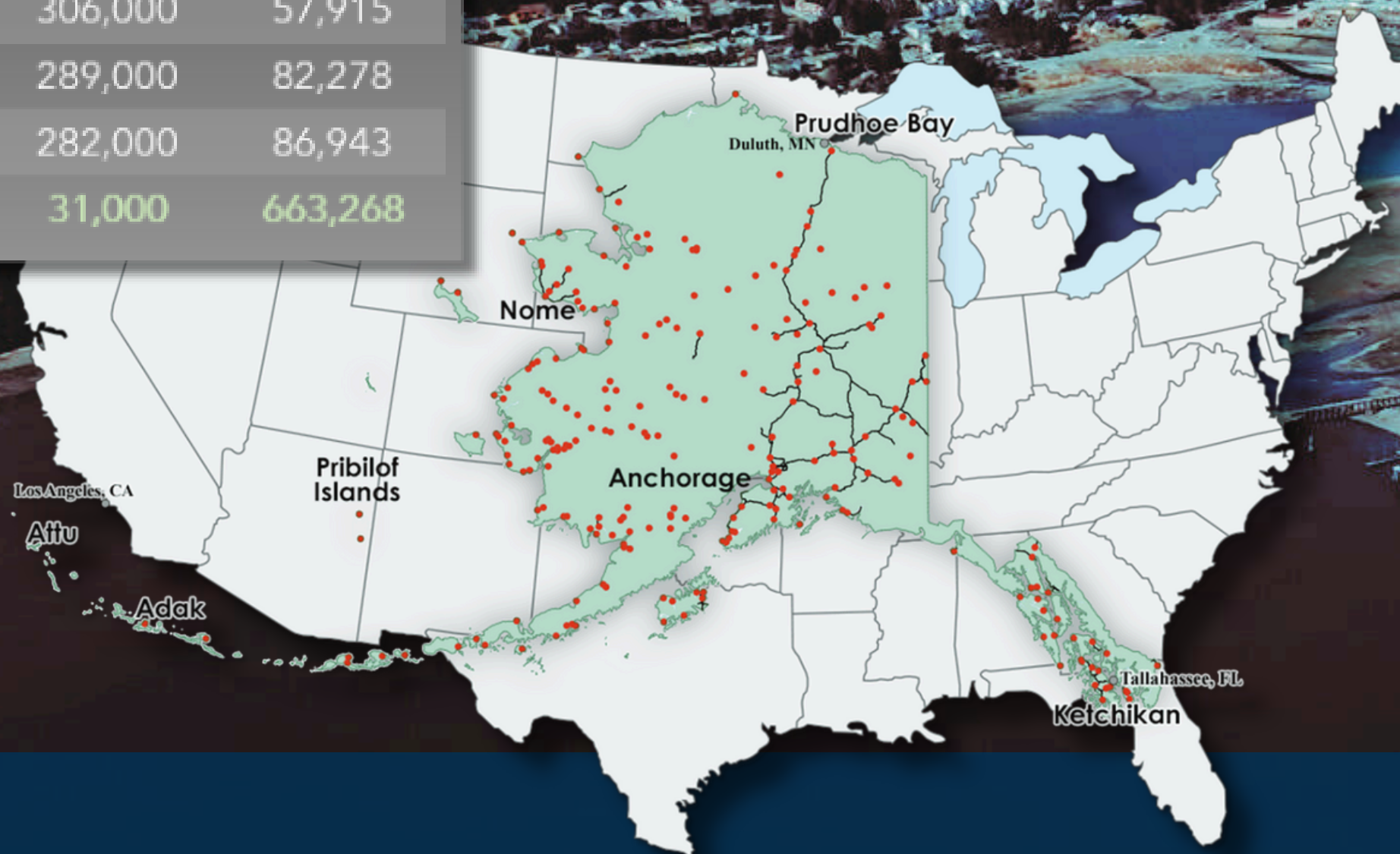
RESILIENCY

**STATE OF GOOD
REPAIR**

BY LAND

Modernizing Southeast Alaska's Transportation: Enhancing Safety, Infrastructure, and Resilience Amid Rising Costs

State	Lane Miles	Land Area (sq. miles)
Texas	680,000	268,597
California	394,000	163,696
Illinois	306,000	57,915
Kansas	289,000	82,278
Minnesota	282,000	86,943
Alaska	31,000	663,268



Highway Safety

Bridge Conditions

Bicyclist and Pedestrian Safety

Project Cost Escalation

Right-of-Way Management

Emergency Relief Funding



MODERN

BY AIR

Strengthening Rural Air Resilience: Enhancing Weather Systems, Infrastructure, and Solutions for Rising Maintenance Costs

Project Cost Escalation

Airport Lighting Systems

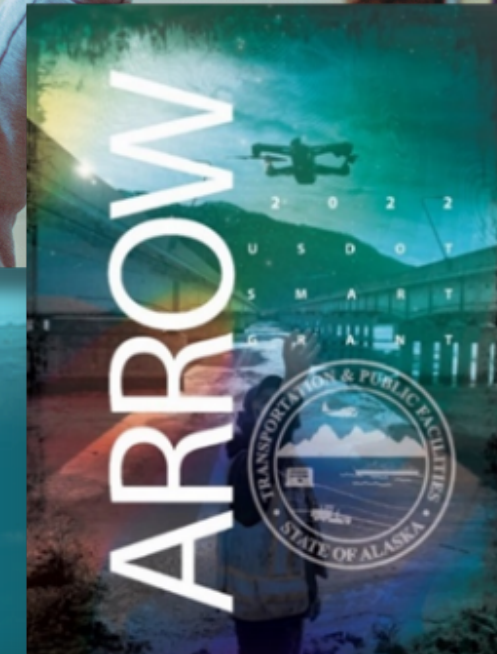
Airport Weather Observation Systems (AWOS)

Federal Aviation Administration (FAA) Reauthorization

Increasing Cost of Rural Airport Maintenance Contracts

Gustavus Airport Security

Parking at Airports



RESILIENT

BY SEA

Agile Maritime Planning: Strengthening Workforce, Modernizing Vessels, and Ensuring Long-Term Sustainability



Maritime
Workforce

M/V Matanuska
Decision

Long Range
Planning

Capital Investment in
Vessels and Terminals

Modernization and Customer
Service

Trooper Ride-Alongs (Columbia)



AGILE



Keeping Alaska Moving

Commissioner Ryan Anderson

