



**AEROSPACE
CORRIDOR**

Generating Economic Growth Spokane's Aerospace Advantage

Spokane is the optimal aerospace manufacturing location. In fact, more than 120 aerospace companies call the Spokane region home. With the cost of doing business 18% below the national average, easy access to Puget Sound's aerospace complex, and a 200-acre site ready and pre-approved in advanced manufacturing and aerospace industries, we are ready to welcome more.





Located along Interstate 90 between central Washington State across northern Idaho and into central Montana, the I-90 Aerospace Corridor is an integrated network of companies and organizations actively engaged in the aerospace industry.

Collaborative by nature, the I-90 Aerospace supply chain is one the country's most progressive integrated consortium of aerospace manufacturers with a significant number of capabilities, quality assurances and certifications.

The I-90 aerospace supply chain has a proven history as a leader in providing production and services throughout the aircraft interiors and aero-structures sectors. In addition to having companies who provide finishing services such as coating, painting, plating and anodizing the region has many MRO service providers.

Prosperous Economic Environment

State and local governments, economic development coalitions, educational institutions and a robust manufacturing sector are all part of building and promoting the industry along the I-90 corridor. Businesses will find state and local aerospace industry incentives, along with ready commercial and industrial real estate and affordable and renewable utilities.

Excellent Education and Training

The region is uniquely positioned to train the next generation of workers and meet the advanced manufacturing industry's workforce demands of the future through a complete, multi-sector strategy in which the development of human capital is a key component.

Companies throughout the I-90 aerospace supply chain rely on the regions 25 colleges and universities to provide comprehensive and targeted training programs in aerospace, high-tech and advanced manufacturing. There are over 90,000 students earning technical certifications and advanced degrees providing a well-trained and work-ready employment resource.



25

COLLEGES & UNIVERSITIES

2 CLASS 1 RAIL SYSTEMS



MISSOULA



200+
AEROSPACE & MRO COMPANIES



250+
TRUCKING COMPANIES

90,000+



Students earning technical certifications to advanced degrees



BOZEMAN

Abundant Transportation Options

The I-90 Aerospace Corridor is strategically located with ground, flight and rail systems that facilitate freight distribution east to west and north to south via 90 (I-90) and US 395.

Over 250 trucking companies service the I-90 corridor with a half days drive time to the Puget Sound area offering streamlined daily point-to-point delivery service.

Class 1 rail service is available via both Burlington Northern Santa Fe and Union Pacific. Destination in the metropolitan areas of the Western U.S. and Canada are within 36 hours via rail.

The Spokane International Airport (GEG) is a 6,100-acre commercial service airport served by six major airlines (Alaska, American, Delta, Frontier, Southwest and United) and two integrated air cargo carriers (FedEx and UPS). The airport has over 20 daily flights to Seattle with a total of 60 daily non-stop departures to 17 destinations across the U.S.

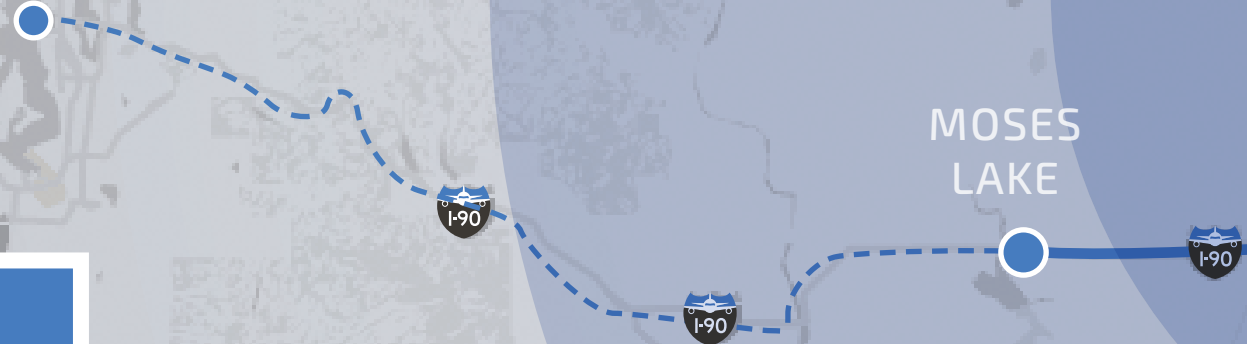
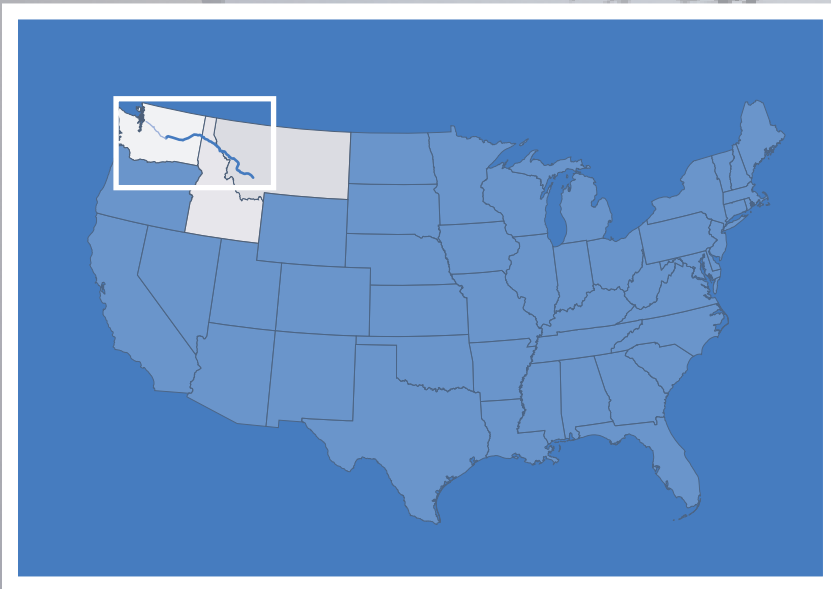
The Airport processed over 3.5 million passengers and over 70,000 U.S. Cargo Tons in 2017 and is the second largest airport in the State of Washington and recognized by the FAA as a small hub. US Customs and Border Protection even has an on-airfield Federal Inspection Station for processing international corporate and general aviation flights.

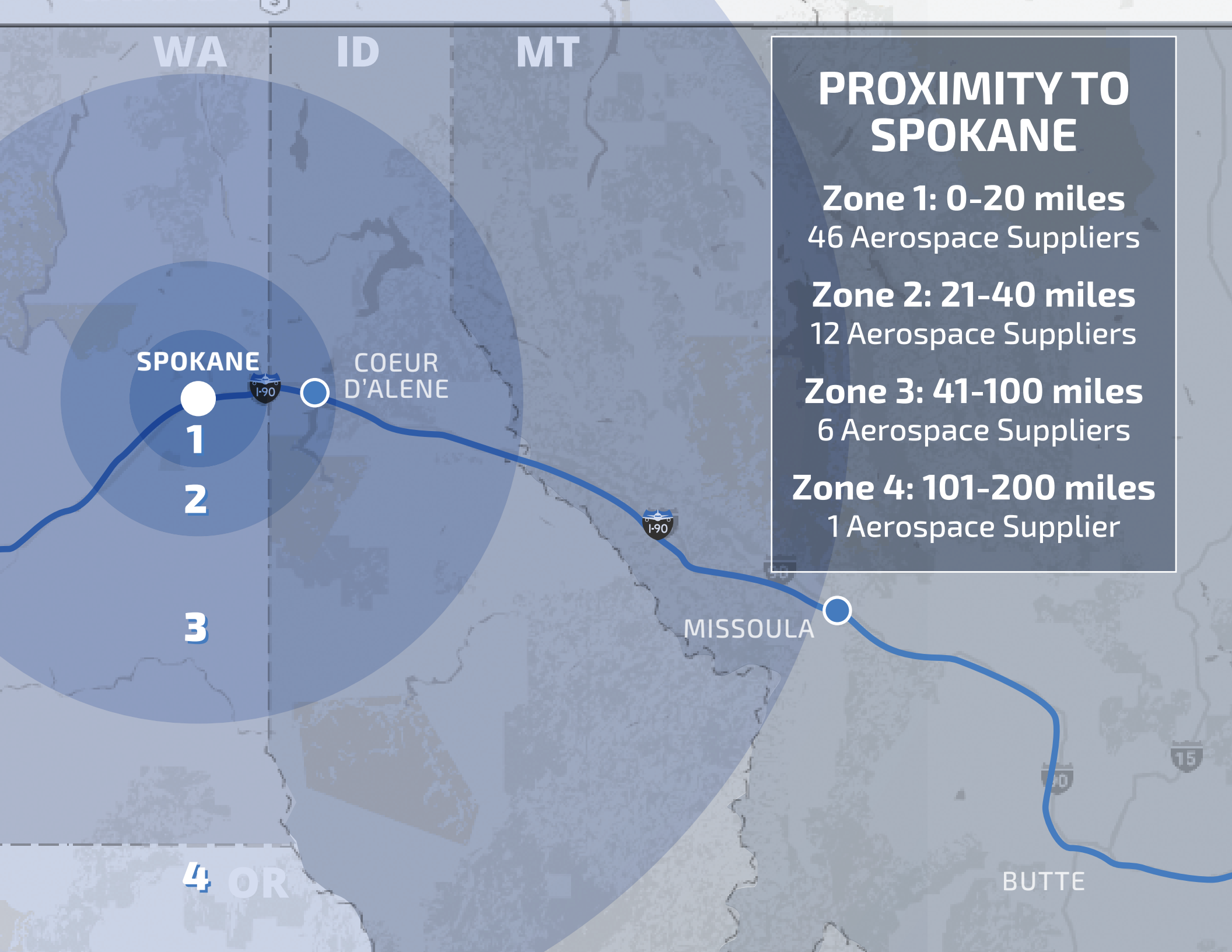
The Moses Lake Airport offers plentiful greenfield properties with low population density. Combined with available hangar space, five lengthy runways and weather that allows for over 340 days of VFR flying per year, the airport is an ideal flight testing and training location.

Spokane Region Aerospace Suppliers

SEATTLE

MOSES
LAKE





PROXIMITY TO SPOKANE

Zone 1: 0-20 miles
46 Aerospace Suppliers

Zone 2: 21-40 miles
12 Aerospace Suppliers

Zone 3: 41-100 miles
6 Aerospace Suppliers

Zone 4: 101-200 miles
1 Aerospace Supplier

SPOKANE

COEUR
D'ALENE

MISSOULA

BUTTE

4 OR

1

2

3

WA

ID

MT

ZONE 1: 0–20 Miles

Core Competency	Company
3D Printing and Rapid Prototyping	Proto Technologies
Ceramicsv	Pyrotek
CNC Machining, Large Format	Acme Machine Exotic Metals WEMCO Wheeler Industries
CNC Machining, Precision, mid/small format	Altek Mackay Manufacturing Tek Manufacturing
Composites	Triumph Group
Contract Assembly	Lighthouse for the Blind Signature Flight Support
EMS, PCBA, Cables	Servatron Tate Technology
Engineering Services	Coffman Engineers SDI Engineering
Foundry and Castings	Spokane Metal Products Travis Pattern Foundry
Gasket Fabrication	High Performance Seals Jetseal Truseals
Injection Molding & Assembly	Accurate Molded Plastics Altek Reiff Injection Molding
Metal Fabrication and Welding	Exotic Metals HighWood Global Precision Cutting Technologies
MRO	Absolute Aviation Skyone Aerospace
Non-Destructive Testing services	Allwest Testing Hi-Rel Labs
Painting, plating, Printing/decoration	Eclipse Screen Printing Inland Northwest Metallurgical International Aerospace Coatings Novation
Sheet Metal Fabrication & Forming	Accrafab Hydra-Fab L&M Precision Fabrication Premier Manufacturing Sytech
Raw Materials and Components	AMI Metals Honeywell Metals Kaiser Aluminum Merlyn Products Titan Spring
Thermoforming and Sewing Services	Multifab Manufacturing

ZONE 2: 21–40 Miles

Core Competency	Company
3D Printing and Rapid Prototyping	Lightning Tool and Manufacturing
Aircraft OEM	Quest Aerospace Tamarack Aerospace Group
CNC Machining, Precision, mid/small format	Integrated Ideas
Composites	ATC Manufacturing Unitech Aerospace Zodiac Industries
EMS, PCBA, Cables	Focus Manufacturing
Foundry and Castings	LA Aluminum Casting
MRO	Empire Aerospace
Sheet Metal Fabrication	Integrated Ideas
Screw Machining	Space Screw
3D Printing and Rapid Prototyping	Lightning Tool and Manufacturing
Aircraft OEM	Quest Aerospace Tamarack Aerospace Group
CNC Machining, Precision, mid/small format	Integrated Ideas
Composites	ATC Manufacturing Unitech Aerospace Zodiac Industries
EMS, PCBA, Cables	Focus Manufacturing
Foundry and Castings	LA Aluminum Casting
MRO	Empire Aerospace
Sheet Metal Fabrication	Integrated Ideas
Screw Machining	Space Screw

ZONE 3: 41–100 Miles

Core Competency	Company
CNC Machining, Precision, mid/small format	Bluewater Industries
Composites	Aerocet
Foundry and Castings	US Castings
Metal Fabrication and Welding	Laserfab
Sheet Metal Fabrication	Cygnus Mfg
Raw Materials and Components	Encoder products

ZONE 4: 101–200 Miles

Core Competency	Company
CNC Machining, Precision, mid/small format	CM Manufacturing Thompson Precision Machine

