

MOSCOW INTERMODAL TRANSIT CENTER

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| APPLICANT/SPONSOR: | City of Moscow, ID |
| TOTAL PROJECT COST: | \$2,815,666 |
| GRANT FUNDING: | \$1,500,000 |

PROJECT DESCRIPTION

The Moscow Intermodal project will construct a 6,800 square foot transit facility featuring exterior covered structures with a 5,500 square foot passenger loading zone and secure parking for buses and bicycles. The new facility provides 34 vehicle and 10 bus stalls to link services provided by Moscow Valley Transit, the University of Idaho's Vandal Shuttle and intercity bus service from Northwest Trailways and Wheatland Express. The facility will also provide access for taxis, vanpools and carpools, and will expand pedestrian and bicyclist accessibility and feature a trailhead link to the 1.5 mile Paradise Path connecting the University and downtown Moscow.

PROJECT HIGHLIGHTS

- » Increases connectivity by co-locating a transit stop, intercity bus terminal, pedestrian-bicycle facilities, vanpool and carpool parking in one facility
- » Supports sustainability efforts through the facility's environmentally friendly Leadership in Energy and Environmental Design certification and provides better, more appealing access to transit to support efforts to reduce greenhouse gas emissions and oil consumption



WEST

PROJECT BENEFITS

Construction of an intermodal transit center will enhance the livability of Moscow by creating a single-stop facility to link a variety of transportation options. The facility will link the city, university, and intercity transportation options in a community that has seen a 73 percent increase in transit ridership since 2004.



U.S. Department
of Transportation

