

Golden Eagle Nest Site Model

Predicted Relative Nest Site Density (RND)

Intermontane Basins and Valleys

0 25 50 100 Miles

0 37.5 75 150 Kilometers



— State Boundaries

— Highways

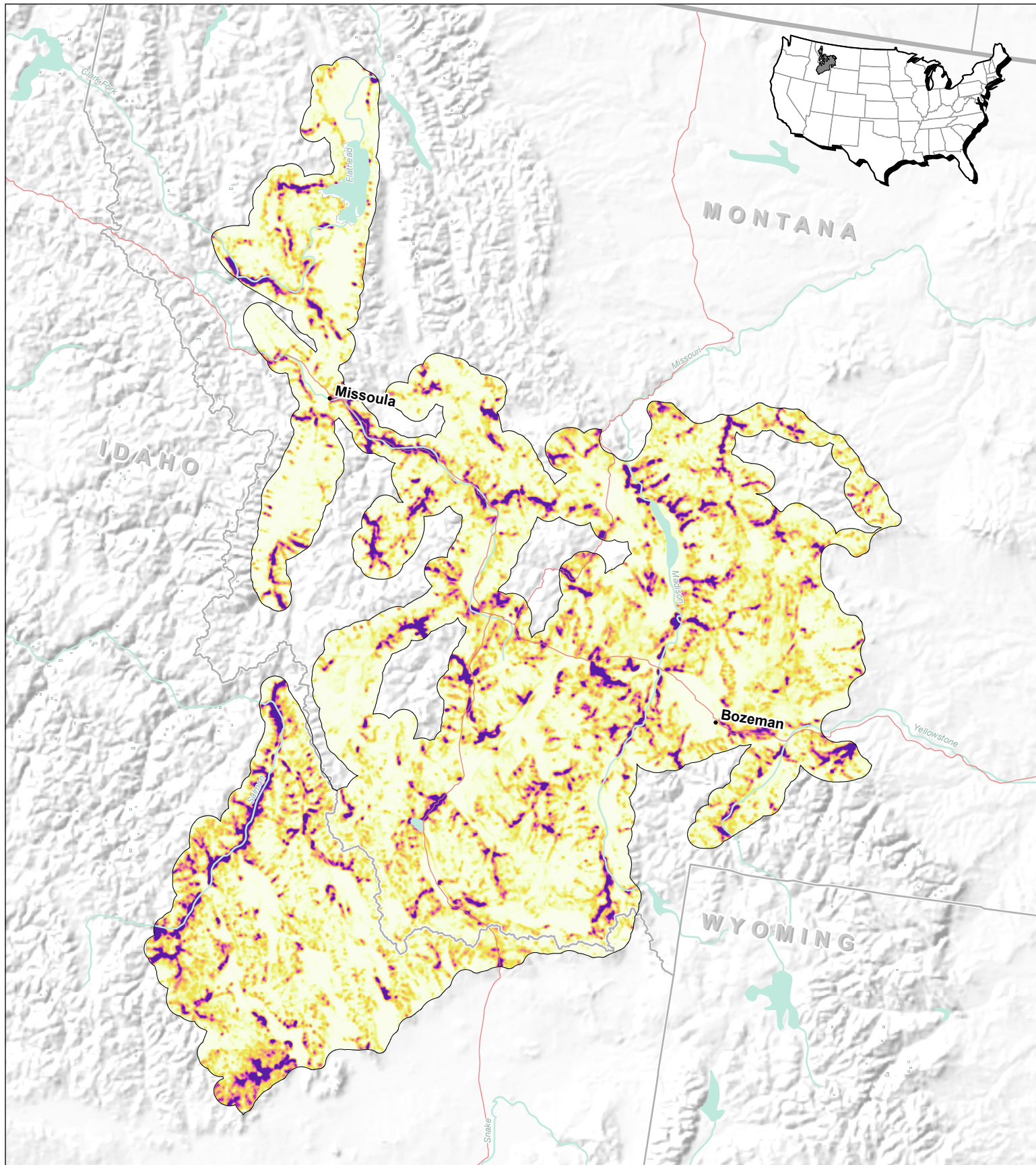
— Major Rivers

— Waterbodies

RND

High
Low

Produced by the U.S. Fish and Wildlife Service,
Migratory Bird Program, Lakewood, CO (August 2019)



Golden Eagle Nest Site Model

Predicted Area-adjusted Frequency (AAF) of Nest Sites
Intermontane Basins and Valleys

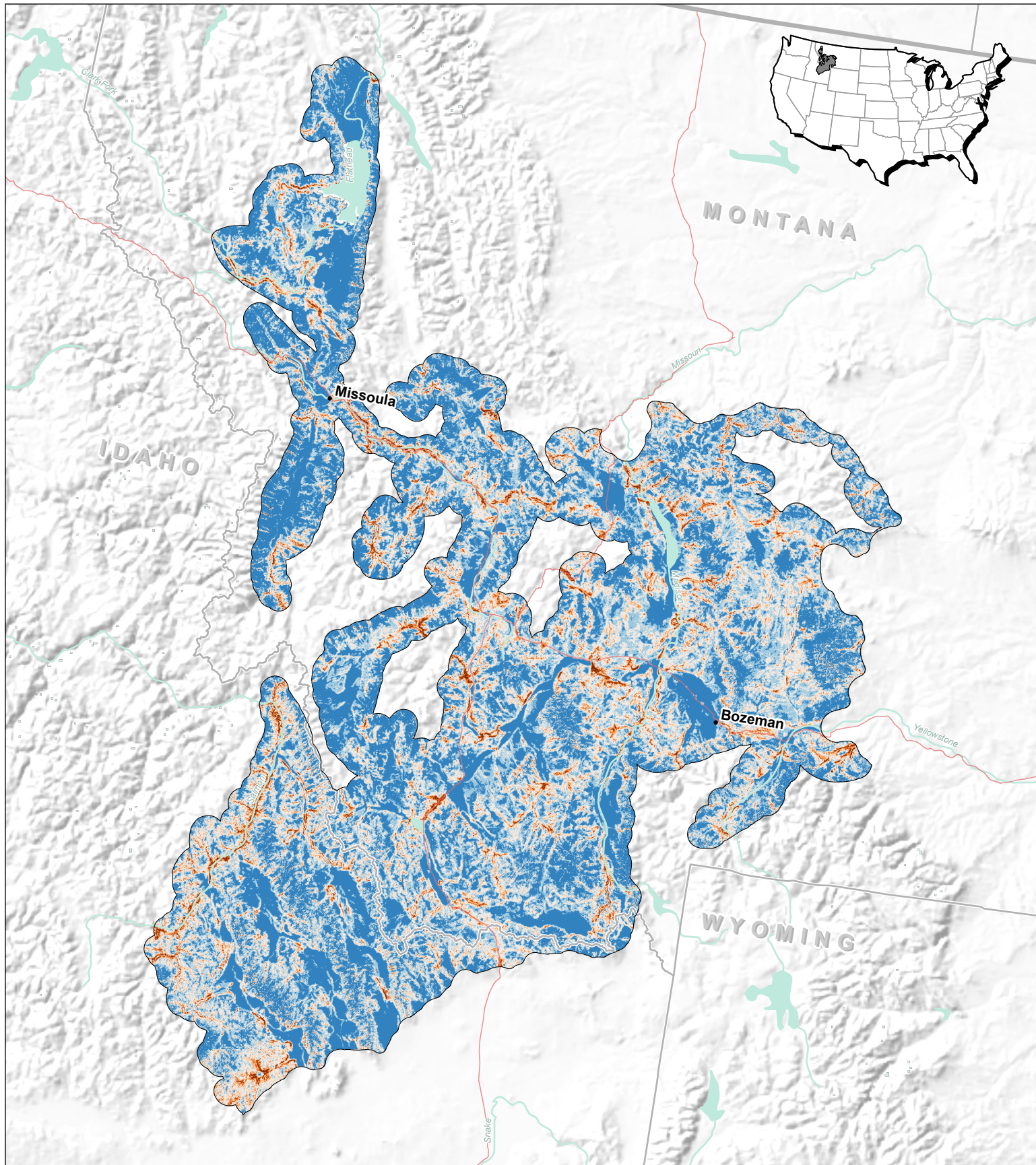
0 25 50 100 Miles

0 37.5 75 150 Kilometers



- State Boundaries
 - Highways
 - Waterbodies
 - Major Rivers
- AAF (Smoothed)
- High
- Low

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Golden Eagle Nest Site Model

Predicted AAF of Nest Sites (Classified)

Intermontane Basins and Valleys

0 25 50 100 Miles

0 37.5 75 150 Kilometers



— State Boundaries

— Highways

Waterbodies

Major Rivers

AAF Classes

very high

high

moderate high

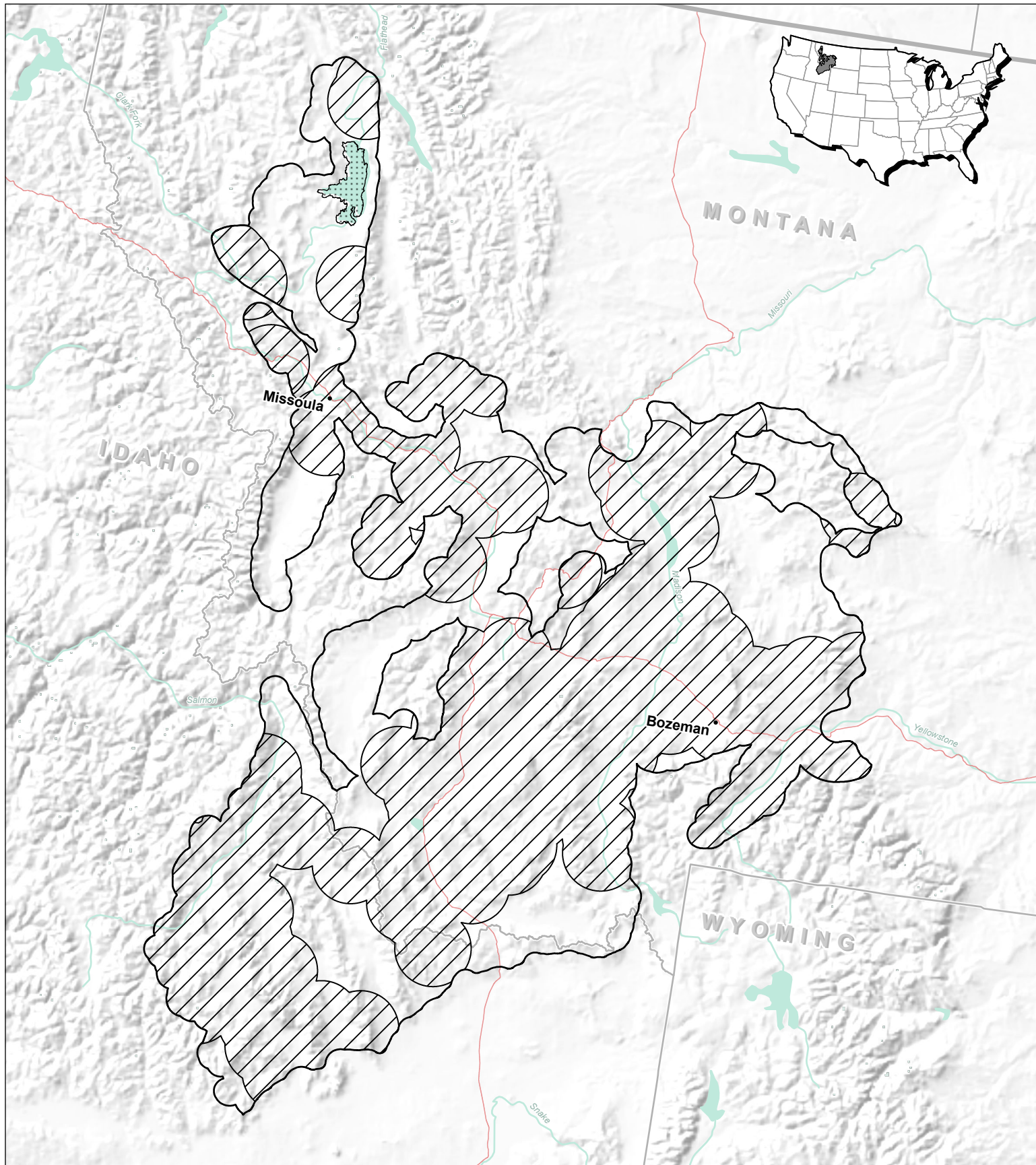
neutral

moderate low

low

very low

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Golden Eagle Nest Site Model

Model Region and Modeling Areas

Intermontane Basins and Valleys

0 25 50 100 Miles

0 37.5 75 150 Kilometers



— State Boundaries

— Highways

— Major Rivers

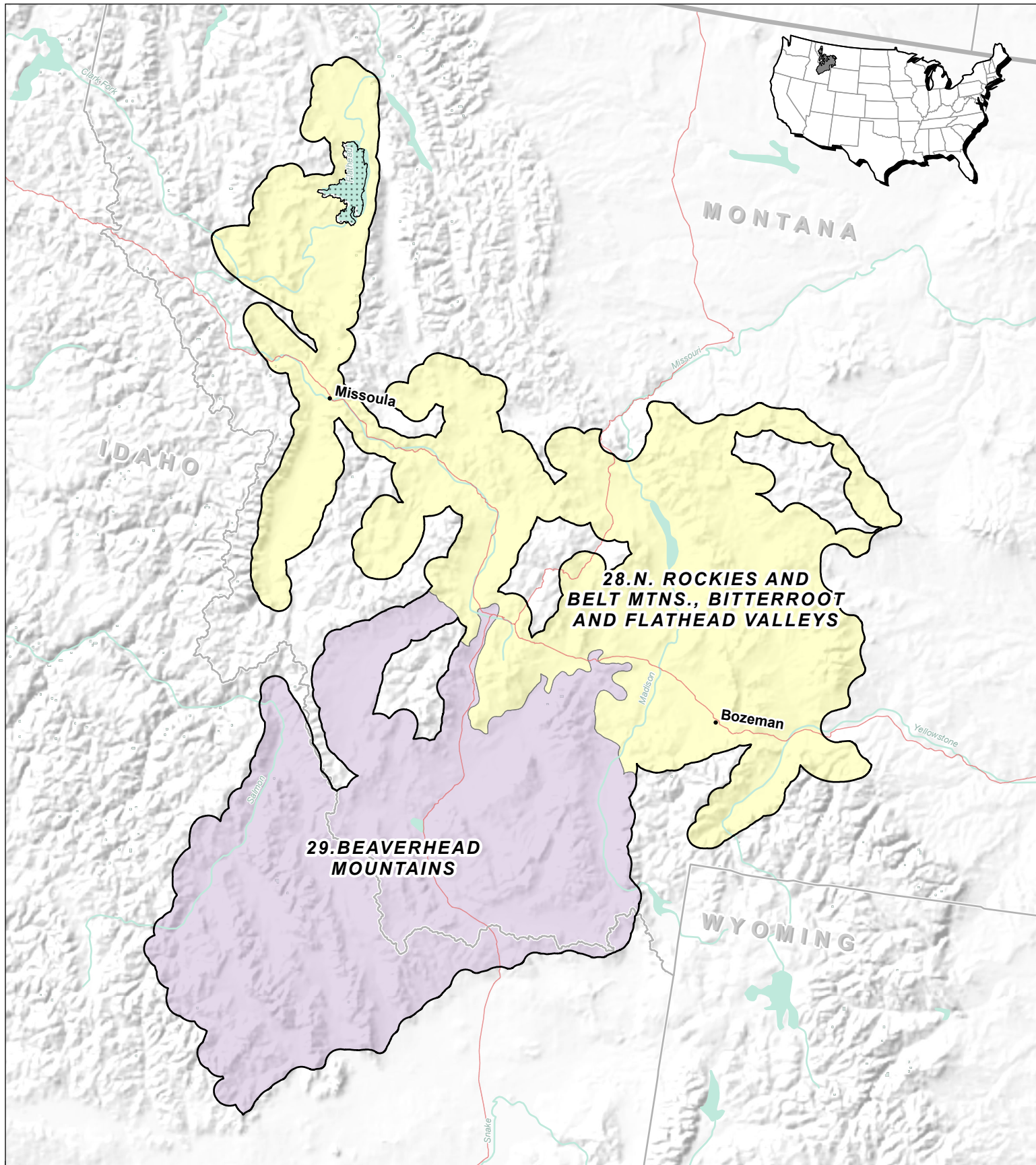
— Waterbodies

□ Model Region

▨ Modeling Area

▤ Non-habitat Area

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Golden Eagle Nest Site Model

Model Subregions

Intermontane Basins and Valleys

0 25 50 100 Miles

0 37.5 75 150 Kilometers



— State Boundaries

— Highways

— Major Rivers

— Waterbodies

□ Model Region

□ Model Subregion

▤ Non-habitat Area

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