

Mat-Su Borough Salmon Fish Passage Program - Map 2 of 2

★ Restored to improve fish passage (new culvert or bridge) - 2017-2022 Projects

▲ Restored to improve fish passage (new culvert or bridge) mostly from 1999 to 2017

▲ Passes juvenile salmon

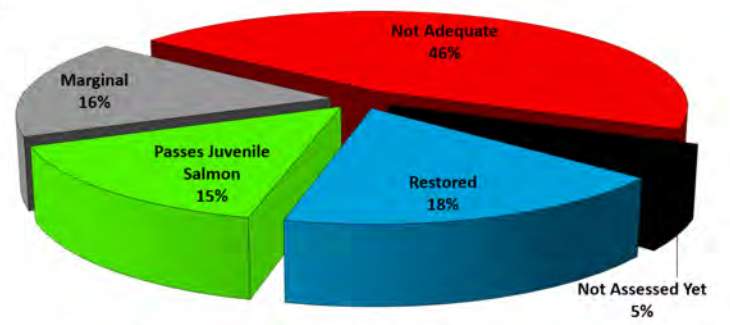
▲ Marginal, or may not be adequate to pass juvenile salmon

▲ Not adequate to pass juvenile salmon

▲ Unable to rate or culvert has been replaced and not reassessed

Mapped Flood Hazard Areas

1% Annual Chance of Flooding (previously called 100 year flood zones)



586 culverts have been surveyed in the MSB regarding fish passage.

33% are likely to pass juvenile and adult salmon (blue & green), 62% may be some kind of salmon barrier (gray & red), and 5% still need to be assessed.

Map Created in Coordination with US Fish and Wildlife.
 Note: Culvert survey data from AF&G, Matanuska-Susitna Borough Public Works, and US Fish and Wildlife Service.
 Restored culverts were replaced mostly from 1999 - 2022 for improvement of fish passage.

