Model source locations

Atlin-Taku Planning Area: regional scale connectivity

Modeled value for

Skagway

Skagway

Modeled least cost paths

Highest index

completed this for each path, and overlaid all the highest cost value, we could identify adjacent areas that form model iterations using 9 to 15 randomly selected points, for a total of 2,564 paths quality habitats. This model does not include avoidance of human infrastructure. The shortest distance would be a straight line between any two points)

may be selected by a diversity of species approach as an effective

we do not have actual energetic estimates or costs, but use the terminology and the

movements can be long and cover diverse landscapes ideal umbrella species for analyses of connectivity, as their daily and seasonal

or the analysis, we referred to as "cost",

decision rules. For

or the analysis, we

referred to as "cost",

of

suites

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- effective route connecting two points. The "cost" of movement is modeled as a

number of times an area was identified as within a corridor provides an

Here we show the

total

- cost

nu

mber of times an area was identified as within a corridor provides an

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