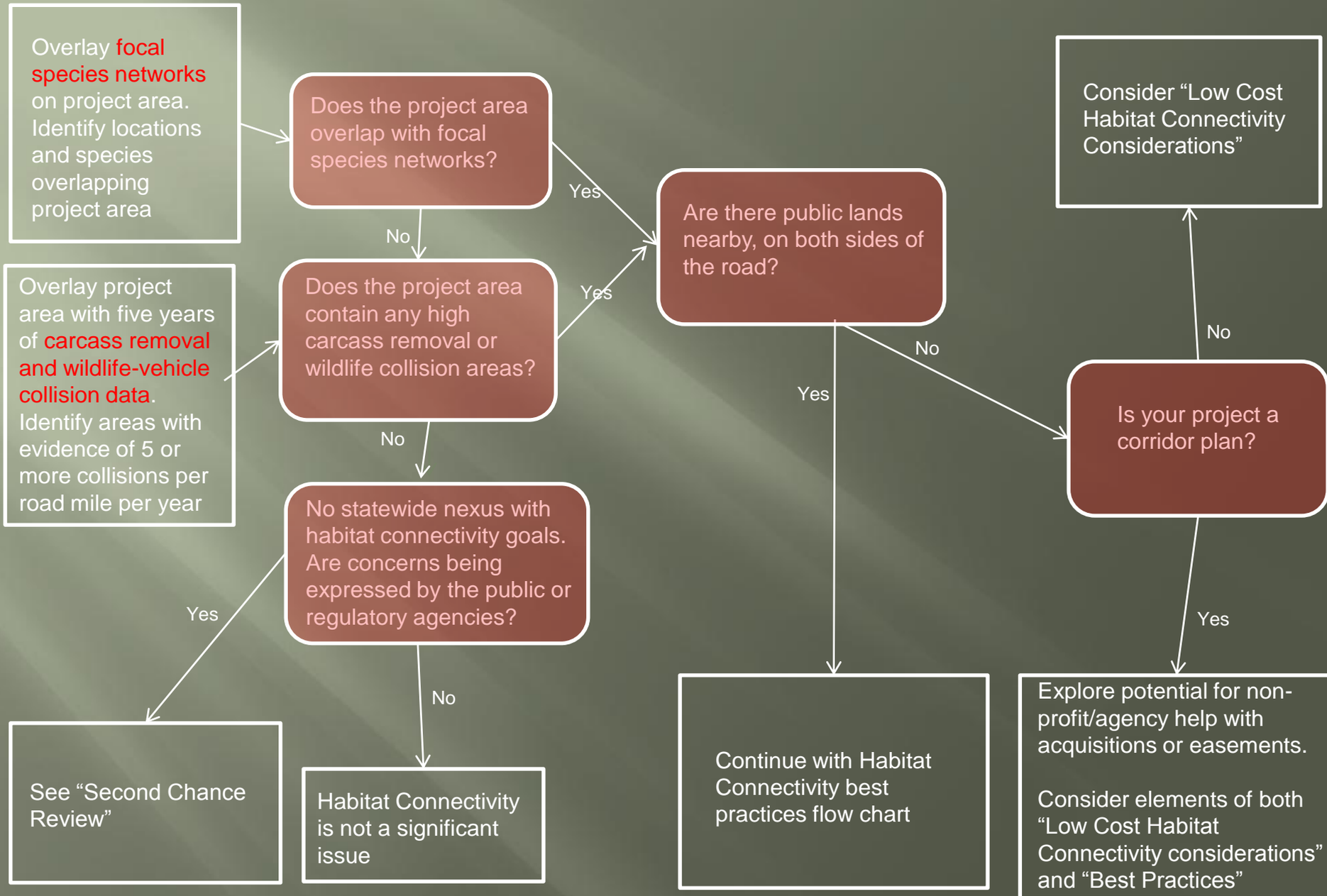
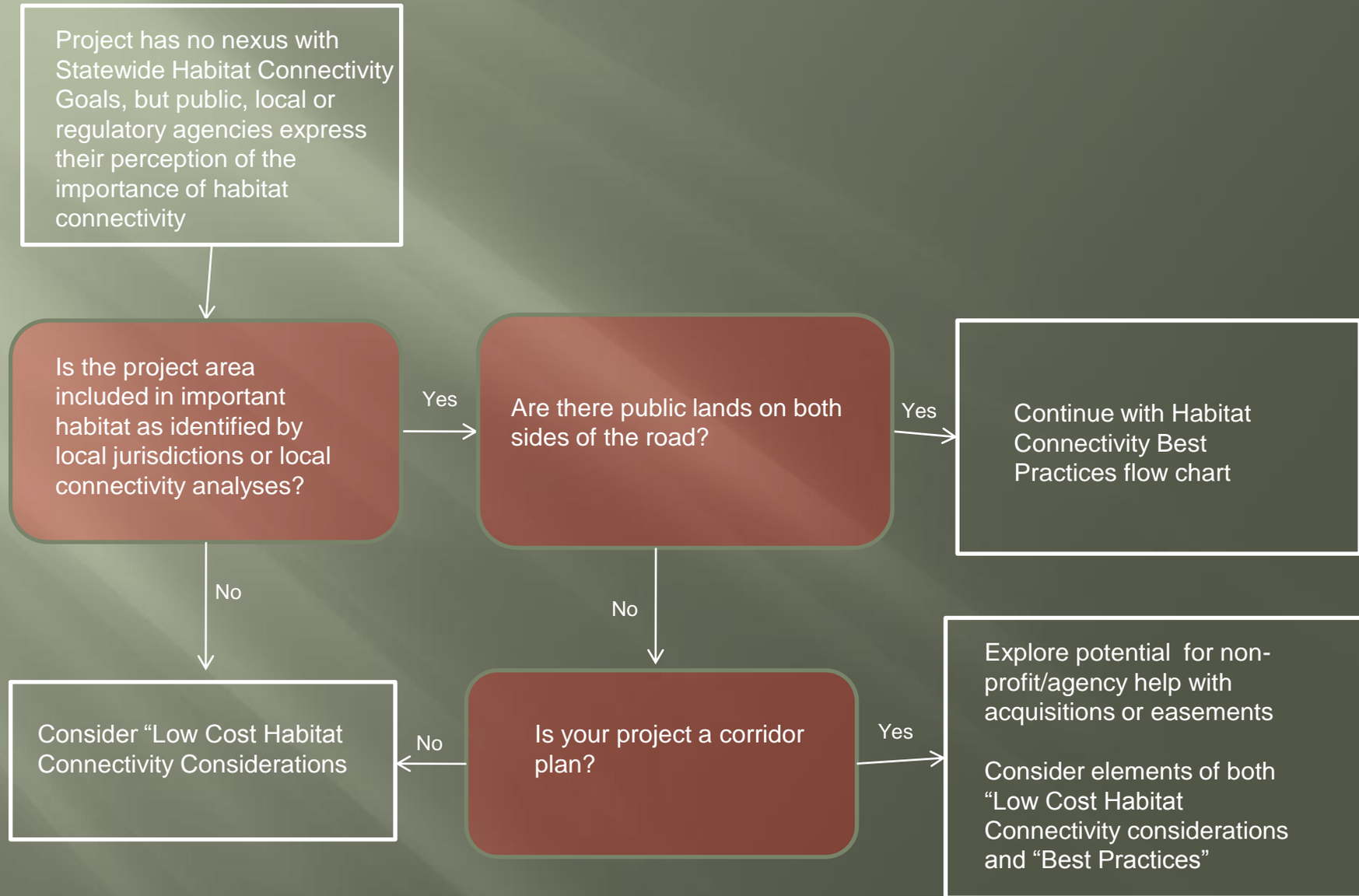


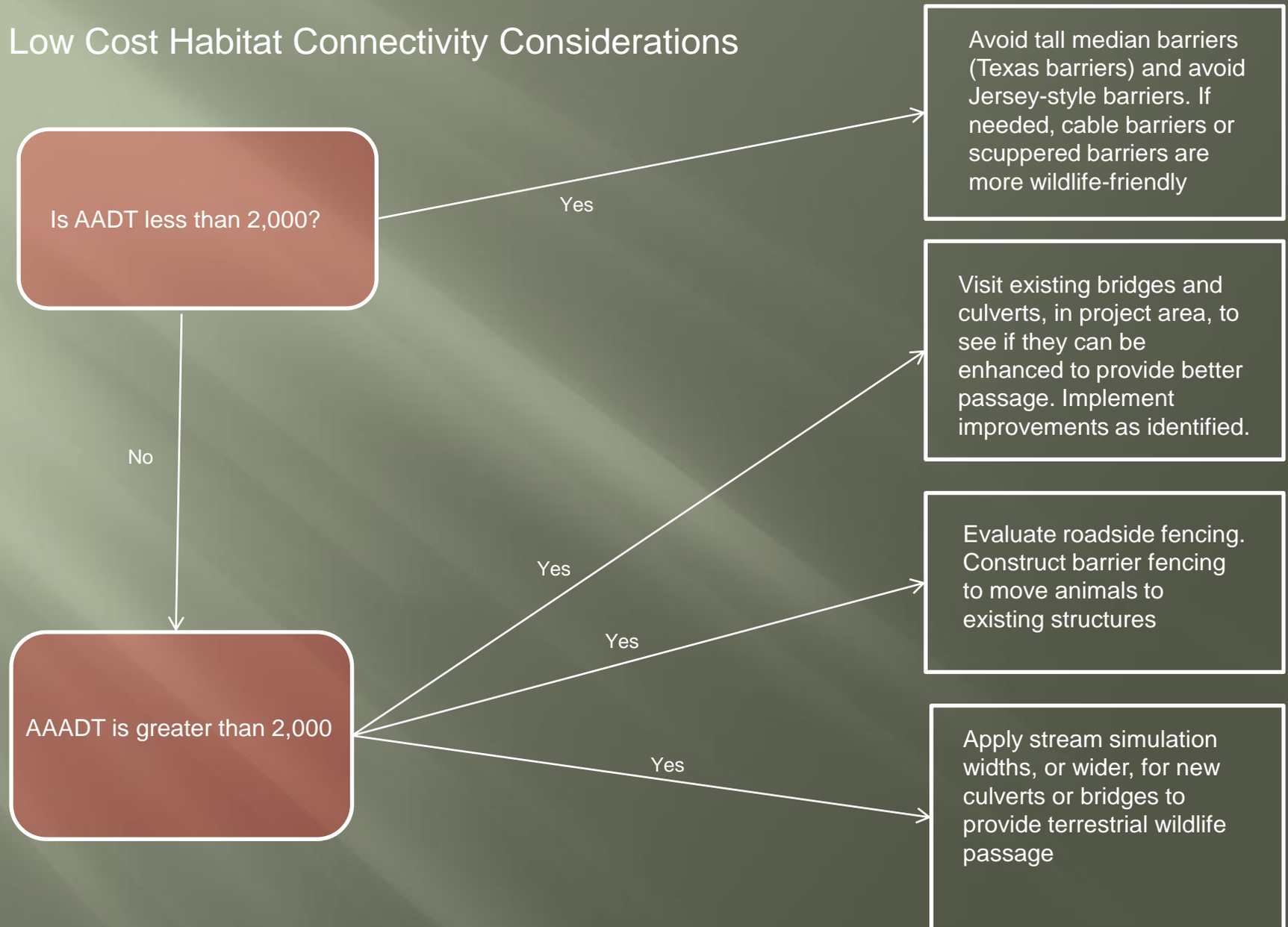
Habitat Connectivity Project Review Flow Chart



Second Chance Review



Low Cost Habitat Connectivity Considerations



Is AADT less than 2,000?

Yes

Avoid tall median barriers (Texas barriers) and avoid Jersey-style barriers. If needed, cable barriers or scupperped barriers are more wildlife-friendly

No

Visit existing bridges and culverts, in project area, to see if they can be enhanced to provide better passage. Implement improvements as identified.

Yes

Evaluate roadside fencing. Construct barrier fencing to move animals to existing structures

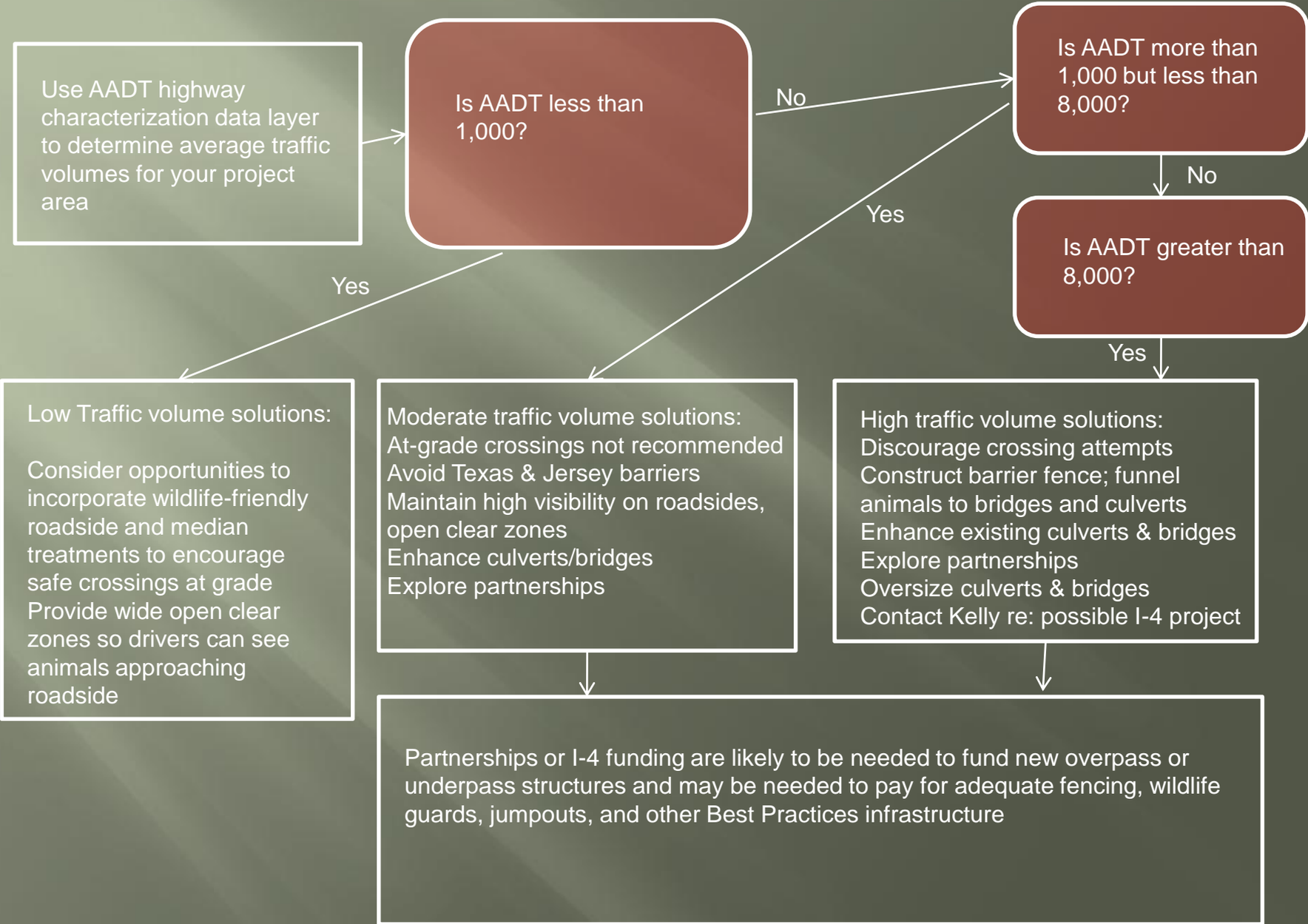
Yes

AAADT is greater than 2,000

Yes

Apply stream simulation widths, or wider, for new culverts or bridges to provide terrestrial wildlife passage

Habitat Connectivity Best Practices Flow Chart



Determining where to apply Best Practices

Create maps with overlays of Focal species networks and Carcass removals

Create maps with streams, wetlands, water bodies, land ownership, and topography

Conduct field visits to the areas identified in the last step and rank bridges and culverts to determine existing safe passage opportunities.

Assess right-of-way fencing, topography, locations of game trails, road kill, tracks and other wildlife sign, tracks under bridges and through culverts

