ROAD ECOLOGY: CRITTER CROSSING

Reflection Guide

*Begin only after you’ve completed your notecards/research."

*Reflection Template is a Google Doc (can access this link from SchoolCenter).

*SchoolCenter “Road Ecology Project” log-in

USERNAME: RoadEcology
PASSWORD: cougars

*REFLECTION REQUIREMENTS*

1. Respond to the LDC prompt (on Research Template)
2. Minimum of 3 paragraphs (8-10 sentences per paragraph)
3. A written explanation that communicates information about the evaluation of a “critter crossing” and how it maintains biodiversity.

*P1: Introduction - Problem/thesis stated in your own words. Which design solution did you choose? (Make that clear).

*P2: Evidence - Defend your solution design with evidence from your research. (must include 5-7 pieces of research/evidence)

*P3: Conclusion - How does this design solution maintain biodiversity?

4. Sources cited in APA format. Refer to EasyBib for help!