State-wide analysis of suitable areas for Opportunistic Recharge Enhacement on Roads and Hillslopes of Arizona

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- 8 Abstract
- 9 None
- 10 Plain Language Summary
- 11 None
- 1 Literature Reviewed
- 13 Source: Article Notebook
- Uncovering the gaps in manage aquifer recharge for sustainabile ground-
- water: A focus on hillslopes and mountains (Meles et al., 2024)
- 16 Key findings:

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- This paper recommends using mountain/hillslope managed aquifer recharge Hillslope-MAR and water chaptured by roadside channel networks as a potential new source and setting for MAR applications.
 - Suggests that road system-based managed aquifer recharge (Road-MAR)
 could have high potential for enhancing recharge through things like infiltrations channels.
 - 3. Roads on mountain sides and hillslopes passing through areas with high concentrations of lineaments could be suitable areas
- 25 Keywords:
- Managed Aquifer Recharge (MAR); Attenuation Zone, Groundwater, Lineaments/Faults,
- 27 Hillslope-MAR, Road-MAR
- 28 Source: Article Notebook
- Mountain-Block Recharge: A Review of Current Understanding (Markovich
- et al., 2019)
- 31 Key findings:
 - 1. Mountain-block recharge confirmed as important source of recharge to basin aquifers in a variety of climatic and geologic settings globally.
 - Recent work advanced the understanding of fundamental controls on mountain-block recharge ans somewhat improved methods for characterization.
 - 3. Future research should aim to acquire subsurface data in mountain blocks and at the mountain front.
- 39 Keywords:
- Mountain Front Recharge (MFR), Mountain Block Recharge (MBR), Aquifer
- 41 Recharge, Review
- 42 Source: Article Notebook
- 43 Mountain-block hydrology and mountain-front recharge (Wilson & Guan,
- 44 2004)
- 45 Key findings:
- 1. Explains the general processes at work in Mountain fronts and Mountain blocks

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2. Provides practical advice for delineating the mountain front and the moun-
               tain block
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      Keywords:
      Mountain Front Zone, Mountain Block
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      Source: Article Notebook
      Title [citation]
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      Key findings:
            1. text
      Keywords:
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      Source: Article Notebook
      2 Notes
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             Menbru Meles suggested including: - Contributing areas for roadside chan-
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             nel segments - slope and slope length to calculate the volume of runoff that
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             passes through these systems
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             Question:
      If we remove overland flow or intercept shallow soil or groundwater flow how will
      it impact ecosystems downstream? In other words how do we ensure that the wa-
      ter we capture is not supporting some riparian ecosystem downstream that we are
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      sacrificing to increase recharge deeper in the aquifer.
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      Source: Article Notebook
      3 Data & Methods
      Source: Article Notebook
      4 Conclusion
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      Source: Article Notebook
      5 Works Cited
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73
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         Hydrology, 639, 16. https://doi.org/10.1016/J.JHYDROL.2024.131615
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