

Transportation Policy Advisory Committee (TPAC)

April 13, 2021
Virtual Meeting



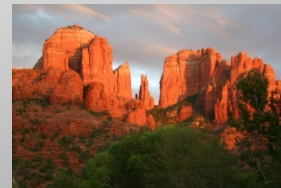
NACOG
Northern Arizona
Council of Governments
Apache • Coconino • Navajo • Yavapai



TPAC Meeting Agenda

- I. Call to Order and Introductions
- II. Approval of Minutes – March 10, 2021
- III. Alternative Meeting Date/Time
- IV. Transportation Funding Overview (Kevin)
- V. Legislative Update (Kevin)
- VI. Project Prioritization Process
- VII. Review of FY22 RTAC Assessments
- VIII. Next Meeting: May 12, 2021 – 1:00 PM
- IX. Adjourn

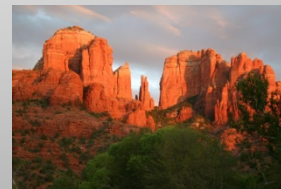
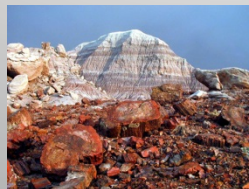
Note: No Transportation Program Update Today



Transportation Funding and Legislative Process Overview

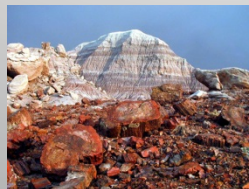


TRANSPORTATION LEGISLATION 101



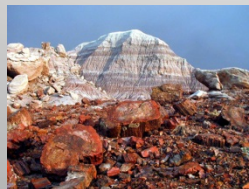
Legislative Update

- Federal Update
- State Update



Project Prioritization Process

- Potential Funding Opportunities
 - Surplus state funding (state legislature)
- RTAC's Advisory Committee proposed allocations: \$8.9 million in NACOG region
- Subcommittee of TSC members
- Goal to have complete list by August 2021



Project Prioritization Process

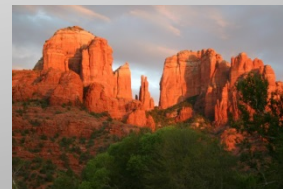
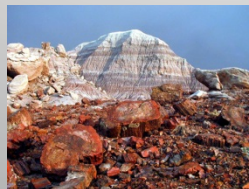
Process Overview

- TPAC provides input on Criteria
- Subcommittee of TSC creates formal Criteria List
- Jurisdictions submit projects to NACOG
- TSC Subcommittee reviews and rates projects
- Sub-regional meetings held to review rated project list and provide additional input (participation from TPAC members)
- Present Prioritized Project List to Regional Council



Project Prioritization - Criteria

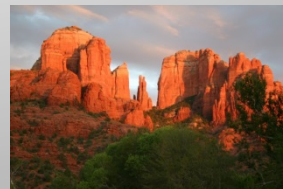
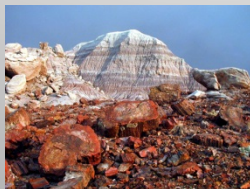
- Safety
- Project Cost
- Demand/Project
- Past Agency Maintenance Expense
- Connectivity
- Economic Benefits
- Social Benefits
- Alternate Modes
- Projects that have consistently ranked highly as BUILD or other discretionary grant projects
- Projects that have been included in a state, regional or local study



Thank You!



Thinking Globally | Planning Regionally | Acting Locally



NACOG
Northern Arizona
Council of Governments
Apache • Coconino • Navajo • Yavapai

