Enhancements to Bicycle and Pedestrian Project Evaluation and Selection
Project Goals

• Application Process
• Coordination and Communication
• Bike/Ped project evaluation/selection
• Get good projects on the ground!
Process Overview

- Review existing programs, practices
- Review best practices of peer region
- Recommend enhancements
- Demonstrate application of enhancements
Review Existing Programs & Practices

- Stakeholder meetings
- Staff
- ARC program materials
Existing Programs

STP (Last Mile Connectivity, etc)
- Call for Projects
- Applications Due
- Project Evaluation/Selection
- Project Award

Transportation Alternatives
- Call for Projects
- Applications Due
- Project Evaluation/Selection
- Project Award

CMAQ
- Call for Projects
- Applications Due
- Project Evaluation/Selection
- Project Award

Application Process and Requirements Vary
Stakeholder Feedback Highlights

• More clarity among ARC’s transp. funding programs
• Many locals do not have robust data resources
• Before/after evaluation important
• Locals should provide better verification of constraints, more project context
• Quality of experience important
• Dense areas, transit connections, schools most important focus areas
Health
• Mainly about access to jobs, healthcare providers, healthy food
• Safety/injury
• Age, income also important to look at, but less useful in less densely pop. areas
## Best Practices

<table>
<thead>
<tr>
<th>Agency</th>
<th>Streamlined application process (i.e. targeting project types to programs)</th>
<th>Clear, easy-to-access program information</th>
<th>Formalized information sharing and technical assistance</th>
<th>Emphasis on quantitative criteria</th>
<th>Post evaluation and reporting</th>
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<tbody>
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<td>North Central Texas Council Governments (NCTCG)</td>
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Process

- Two-stage application process
  - Unified Expression of Interest
  - Full Application Schedule Based on Funding Program
- Internal/external review
- More predictable call for projects
Recommendations

Communication/Coordination

- Webpage content
- Pre-application and post-award meetings
- Staff assistance
- Internal staff trainings
Questions

• Does two-stage process make sense?
• Where can ARC staff offer the most service to local staff?
• What guidelines should be offered for project calls?
Recommendations

Evaluation Criteria

- 3 emphasis areas: Safety, Mobility, Economic Development
- Screening criteria + technical evaluation criteria
Evaluation Criteria: Safety

Screening Criteria
• Crashes/crash rate

Technical Criteria
• Crash reduction factor
• Crash risk reduction
Terminology

Evaluation Criteria: Mobility

Screening Criteria
• Connectivity - fills gaps/removes barrier

Technical Criteria
• VMT – high potential for mode shift
• Level of service - quality of facility
Terminology

Evaluation Criteria: Economic Development

Screening Criteria
• Access – activity centers, transit

Technical Criteria
• Demand – actual or latent
• Equity - socioeconomic
• Health – access to resources
# Evaluation Criteria

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<thead>
<tr>
<th>Safety</th>
<th>Mobility</th>
<th>Economic Development</th>
<th>Local Sponsor Commitment</th>
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<tbody>
<tr>
<td>Crashes</td>
<td>Connectivity</td>
<td>Access</td>
<td>Match</td>
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<td>Exposure/risk reduction</td>
<td>VMT reduction</td>
<td>Demand</td>
<td>Urgency/timeliness of project</td>
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<tr>
<td>Crash reduction/ modification factors</td>
<td>Level of service/ traffic stress</td>
<td>Equity</td>
<td>Supportive policies and programs</td>
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<td>Health</td>
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<td>Previous performance</td>
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<td>Project readiness/ maturity of concept</td>
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<th>High Weight</th>
<th>Med. Weight</th>
<th>Low Weight</th>
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Recommendations

Project Evaluation and Reporting

ARC Role: establish reporting method and performance measures

Project Sponsor Role: Collect and analyze data, report findings
Process Recommendation

1. **Project Identification**
   - Regional Vision and Focus Areas
   - Technical Assistance
   - Regional Crash Data & Hotspot Map
   - Local Plan/CIP

2. **Project Screening**
   - General Need & Purpose Statement
   - Project Scope & Limits
   - Supporting Data: Safety, Mobility, Econ. Dev.
   - Budget, Phasing and Supporting Documentation

3. **Technical Evaluation / Project Selection**
   - Safety Criteria
   - Mobility Criteria
   - Economic Development Criteria
   - Local Sponsor Commitment (Supporting Policies, Prev. Perform.)

4. **Post-award Meeting**
   - Pre-submittal Workshop
   - Post-Award Meeting

5. **Post-Evaluation and Reporting**
   - Selected Projects
   - Shortlisted Projects
Demonstration – Intersection Safety Project

- Look at regional crash data
- High # of crashes associated with turning vehicles
- Define project scope, limits
- Assemble supporting data (field assessment)
- Budget/phasing (likely single phase)
- CRFs/CMFs available?
- Or how is crash risk being reduced?
Questions

• Are “emphasis areas” and criteria a good way to view bike/ped projects and impacts? Are the relative weighting levels correct?
• Are the "local sponsor commitment" criteria reasonable ways to assess projects?
• Should emphasis areas impacts be assessed independently or against each other?