• What should transportation look like in 2035?
• What transportation solutions do we need?
• Where shall we focus our transportation investments between now and then?
The Long Range Transportation Plan...
- Establishes Goals
- Identifies Strategies to achieve those goals
- Identifies an implementation strategy (Chapter 7!)

Based on the Questions...
- Where will YOU be in 2035?
- What will you need from your transportation system?
Challenges and Risks to the Transportation System

- Changing Demographics
- Housing
- Shifting Travel Modes
- Travel Behavior
- Funding
- Roadway Connectivity
- Changing Technology
- Aging Infrastructure
- Organizing Development to Improve Travel
- Equity
- Data
- Environmental Impacts
- Transportation Governance
- MS4
### Goals and Strategies

**Goal 1: Improve Transportation & Land Use Connection**
- Update the MSB Comprehensive Plan
- Completed Updates to Subdivision Regulations
- Continued Integration of the MSB Subdivision Construction Manual
- Create Transit Supportive Development
- Strategic Access Development Plans
- Explore Remote Land Use Access & Infrastructure Issues

**Goal 2: Provide Transportation Choices**
- All Terrain Vehicle (ATV)/Off-Road Vehicle (ORV) Use Policy
- Complete Transit Consolidation
- Develop a Complete Streets Policy
- Develop a Long-Range Transit Vision
- Support Improved Passenger Rail Service
- Expand Vanpools Program
- Consider Additional Demand Response Service

**Goal 3: Improve Connectivity**
- Conduct a Roadway Network Connectivity Analysis
- Establish a Subdivision Connectivity Policy
- Establish Non-Motorized Design Requirements on All Major Collector Roads and Above in the MSB Core Area
- Improve Awareness of Transportation Choices
- Improve Traffic Signal Coordination

**Goal 4: Improve Mobility**
- Implement Projects and Programs that Reduce Congestion and Travel Delays and Improve Travel Times
- Develop an Active Transportation Master Plan
- Develop an Asset Management Program
- Develop Wayfinding Strategies for Transit and Trails
- Improve Traffic Signal Coordination

**Goal 5: Safety – Make Transportation Safer**
- Improve Transportation Safety Education
- Continue the Safe Route to School Program
- Continue Support of Highway Safety Improvement Program
- Improve Traffic Signal Coordination

**Goal 6: Support Economic Vitality**
- Improve access to jobs for both residents and employers
- Support Use of Alternative Fuels and Technologies
- Coordinate with Resource Agencies on Projects
- Develop Municipal Separate Storm Sewer System Program
- Continue Fish Passage Culvert Replacement Program
- Review Roadway Design Guidelines to Promote Sustainability

**Goal 7: Enhance Environmental Quality**
- Improve access to jobs for both residents and employers
- Support Use of Alternative Fuels and Technologies
- Coordinate with Resource Agencies on Projects
- Develop Municipal Separate Storm Sewer System Program
- Continue Fish Passage Culvert Replacement Program
- Improve Air Quality

**Goal 3: Improve Connectivity**
- Establish a Subdivision Connectivity Policy
- Establish Non-Motorized Design Requirements on All Major Collector Roads and Above in the MSB Core Area
- Improve Awareness of Transportation Choices
- Improve Traffic Signal Coordination

**Goal 4: Improve Mobility**
- Implement Projects and Programs that Reduce Congestion and Travel Delays and Improve Travel Times
- Develop an Active Transportation Master Plan
- Develop an Asset Management Program
- Develop Wayfinding Strategies for Transit and Trails
- Improve Traffic Signal Coordination

**Goal 5: Safety – Make Transportation Safer**
- Improve Transportation Safety Education
- Continue the Safe Route to School Program
- Continue Support of Highway Safety Improvement Program
- Improve Traffic Signal Coordination

**Goal 6: Support Economic Vitality**
- Improve access to jobs for both residents and employers
- Support Use of Alternative Fuels and Technologies
- Coordinate with Resource Agencies on Projects
- Develop Municipal Separate Storm Sewer System Program
- Continue Fish Passage Culvert Replacement Program
- Review Roadway Design Guidelines to Promote Sustainability

**Goal 7: Enhance Environmental Quality**
- Improve access to jobs for both residents and employers
- Support Use of Alternative Fuels and Technologies
- Coordinate with Resource Agencies on Projects
- Develop Municipal Separate Storm Sewer System Program
- Continue Fish Passage Culvert Replacement Program
- Improve Air Quality
Measuring Performance
Roadways and Fiscal Constraint

20-YEAR SNAPSHOT

48 Projects

$1.3 Billion

- Long-Term: 50%
- Medium-Term: 23%
- Short-Term: 27%
Road Improvements
Multi-modal Implementation

General
- Implement Transportation Partnership
- Annual Transportation Program Action Plan
- Filling Data Gaps
- Seek New Funding
- Safety Education
- Consolidate Geographically Nearby Projects
- LRTP Update
- Annual Monitoring and Reporting

Public Awareness
- Public Participation Plan
- Expand Public Engagement Efforts
- Publish Executive Summary and LRTP on MSB website
- MSB LRTP Roadshow
- Increase Awareness of Government Impacts on Land Use and Transportation
- Review Project Priorities

Land Use
- Comprehensive Plan Update
- Transit Supportive Land Use
- Identify Major Activity, Employment, and Residential Centers
- Subdivision Construction Manual Update

Transit, Taxi and Ride-Sharing
- Support Completion and Implementation of Transit Consolidation
- Support Transit Providers to Develop Long-Range Transit Vision
- Contact Ride Sharing Services

Roadway
- Develop connection between LRTP and CIP
- Update Needs List
- Continue to Identify and Track Traffic Generation Rates
- Traffic Signal System Management Plan
- Asset Management
- Update Travel Model
- Palmer Wasilla Highway Action Plan

Active Transportation
- Develop Active Transportation Work Plan
- Continue Coordination with MSB School District Regarding Safe Routes to Schools (SRTS)
- Proactively Support Active Transportation Provisions with Highway Facility Improvements
- Prepare a Regional Trail Map Reflecting Trail Systems

LRTP Implementation (1-4 Years)
Questions, Comments?

www.MSBLRTP2035.com
planning@matsugov.us
907-861-8514
THANK YOU!