

#### MnSHIP/CHIP Guidance

#### 2019-2028 CHIP

- First STIP and second CHIP to follow investment direction from the 2018-2037 MnSHIP
- FY 2019-2021 Follows 2014-2033 MnSHIP
- FY 2022 2028 Follows 2018-2037 MnSHIP
  - Additional investment categories being tracked
  - Shifts in investment priorities
  - Exception? Mobility may continue into the future

#### **MnSHIP Changes**

- New investment categories
  - Facilities
  - Jurisdictional Transfer
  - Greater MN Mobility (replaced IRC Mobility)
  - Freight
  - Small Programs
- New investment direction
  - Additional investment for pavement and accessible pedestrian infrastructure
  - Decreased in bridge and bicycle investment

#### Possible Changes to New Investment Direction

- Additional funding and bonds passed in 2017
- Moves forward and/or upscopes many pavement and bridge preservation projects
- Proposing to extend mobility investment through at least 2026
  - New general fund revenue to mobility (Projected auto parts sale tax revenues)
  - Move \$50 million from SPP-Pavement in FY 2024, 2025 and 2026 to mobility
- Address mobility's priority in next MnSHIP



#### Coordination with ADA Office

- ADA Office is asked to present at CHIP Check-In Meeting this year on progress towards ADA substantial compliance
- Running analysis using last years CHIP as starting point
- ADA Office will receive FY 2028 recommended pavement project list from Materials Office
- Any adding, removing, or changing of projects should be communicated to ADA office (Todd Grugel and Dick Chng)
- Try to have project changes completed by May 7<sup>th</sup> to give them time before CHIP meeting



#### Automate Formatting for Mapping

- Ruth Betcher in D6 shared her process that automates formatting the projects lists for mapping
- Erik Baxstrom is working to add an additional tab to the CHIP district project list spreadsheet which would cut the time needed to get maps ready
- Tab might not be ready by the time the ATIPs spreadsheets are release – can add after ATIPs are submitted
- If this work, we may be able to update maps during the summer as changes occur to projects



#### Resource Distribution Method Updates

- Annual update to most recent data
- LRS transition finished
  - Updated TH lanes miles, VMT, and HCVMT available

Distribution Factor	Data Source	Weight
Non-Principal Arterial (NPA) Bridge Condition	2017 data for 2023-2028 bridge funding needs from RSL to reach 50% good, 8% poor	20%
NPA Pavement Condition	2017 data for 2023-2028 average annual funding needed to reach 60% good, 10% poor from Materials Pavement Model	20%
TH Lane Miles	2017 lanes miles from LRS (TDA)	30%
Vehicle Miles Traveled (VMT)	2016 VMT on all roads from LRS (TDA)	24%
Heavy Commercial VMT	2016 HCVMT (TH only) from LRS (TDA)	6% 7

#### Columns Important to the CHIP

- Columns B-H and M-R: Project description and location columns
- Columns T-V and BA-BB: Data for mapping
- Columns BI-EH: MnSHIP tracking columns including investment categories columns

#### Instructions for ATIP and CHIP Project Lists

- Enter in the following columns for each project
  - B: ATP
  - C: District
  - D: Route System
  - E: Route Number
  - H: #Year
  - I: CIP Plain Language Description
  - M: Description

- N: Beg\_RP
- O: End\_RP
- R: County Name

#### Instructions for ATIP and CHIP Project Lists

- Enter in the following columns for each project
  - T: Bridge numbers
  - U: Multi County
  - V: Route Direction
  - BA: Beg\_TrueMile
  - BB: End\_TrueMile

## Instructions for ATIP and CHIP Project Lists

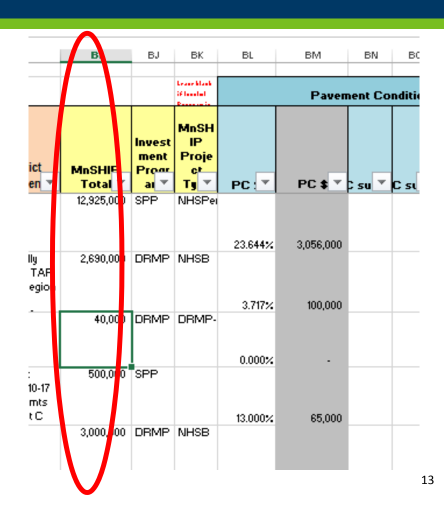
- Enter in the following columns for each project
  - BI: MnSHIP Total
  - BJ: Investment Program
  - BK: MnSHIP Project Type
  - BL-EH: Investment Category Breakdowns

#### **MnSHIP Tracking Columns**

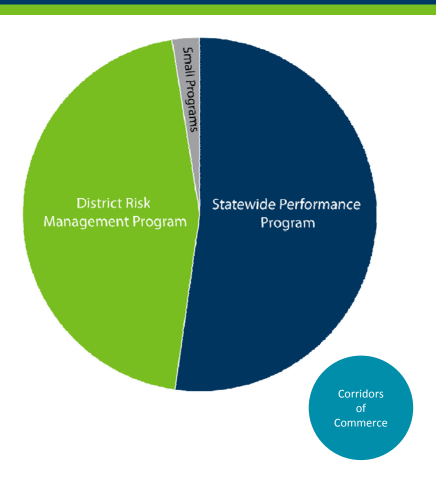
- Used for comparing investments in planned and programmed projects to MnSHIP investment direction
- Required only for MnDOT projects on the state highway system or where State Road Construction funds are being used
  - Projects on the state highway system facilitated by MnDOT; not locally led projects
  - Projects that use SRC dollars including District C
- Local projects using local dollars or ATP managed funds should not have these columns filled out
  - Examples include TAP, local STPBG funds, FTA funds, CMAQ,

## MnSHIP Total (Column BI)

- Enter estimated project construction cost (SRC dollars only)
- Local funds should not be considered in MnSHIP total
- Use year of construction dollars, using inflation rates.
- If it is helpful to you, unhide columns Z-AW in the CHIP workbook and use the appropriate federal or state columns for project funding source.



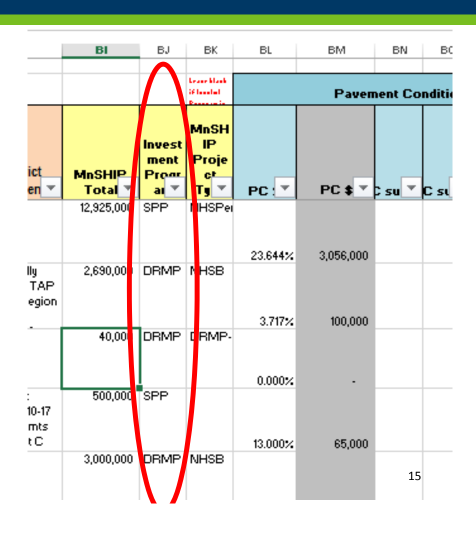
#### Investment Program (Column BJ)



- Statewide Performance Program (SPP)
  - Managed by MnDOT central and specialty offices
  - Investment distributed to districts based on statewide needs
  - Focuses on investment in the Interstate and remaining NHS
- District Risk Management Program (DRMP)
  - Managed at district level
  - Formula based distribution to districts
  - Mainly focuses on investment in non-NHS bridge and pavement projects
- Small Programs
  - District C funded projects
- Corridors of Commerce
  - Projects funded through Corridors of Commerce

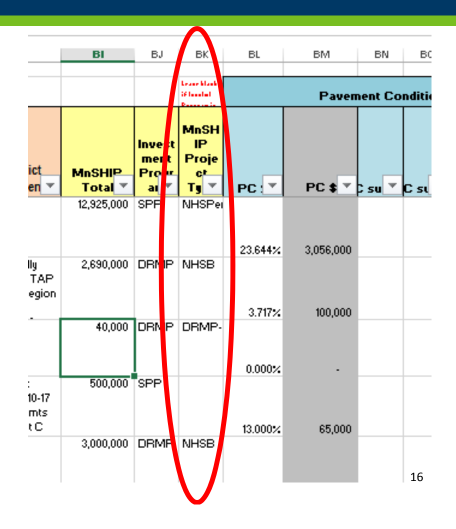
## Investment Program (Column BJ)

- When filling in the column, consider how the project was identified?
- Four programs to choose from:
  - Small Programs
  - SPP
  - DRMP
  - C of C
- STIP as a program no longer in use
- STIP was used as an investment program prior to 2017
- If project uses both SPP and DRMP, please list DRMP amount in District Comments section (Column BH)



## MnSHIP Project Type (Column BK)

- MnSHIP Project Types
  - NHSP
  - NonNHSP
  - NHSB
  - NonNHSB
  - DRMP-HSIP
  - NHSPerf
  - SPP-Other
  - DRMP-Other
- Project type relates to primary purpose of project



#### MnSHIP Project Type (Column BK)

- Small Programs and Corridors of Commerce Do not select as project type, leave column blank
- SPP Project Types
  - NHSP Pavement preservation projects or setaside amounts on the National Highway System. Doesn't include PM or BARC setasides.
  - NHSB Bridge Preservation projects or setaside amounts on the National Highway System
  - NHSPerf All projects planned for funding for Twin Cities or Greater MN Mobility on the NHS
  - SPP-Other All other SPP projects such as Facilities, Jurisdictional Transfer, TED, or Freight Program projects

#### MnSHIP Project Type (Column BK)

#### DRMP Project Types

- NonNHSP Any other Pavement preservation projects or setaside amounts not on the National Highway System. Doesn't include PM or BARC setasides.
- NonNHSB Any other Bridge preservation projects or setaside amounts not on the National Highway System
- DRMP-HSIP All projects or project elements planned for funding through the HSIP program
- DRMP-Other All other projects or project elements, including all RCIP projects, Bike/Ped standalone projects or setasides, and Project Support/Project Delivery setasides using DRMP whether on the NHS system or not
- If DRMP dollars are flexed to a new NHS pavement or bridge project, use NHSP or NHSB as the project type

#### Investment Category Breakdown (BL – EH)

- Four new columns added
  - Jurisdictional Transfer (Columns CA & CB)
  - Facilities (Column CC CI)
  - Freight (DA & DB)
  - Small Programs (EA EF)
- Use of Jurisdictional Transfer and Facilities columns start in FY 2022
- Freight should be used to categorize all funding in projects from the NHFP
- Small Programs should be used to categorize when District C funding is used on a project

#### Investment Category Breakdown (BL – EH)

- Some project types cost can be categorized into a single investment category
- SPP-Other Generally 100% Facilities, Jurisdictional Transfer, RCIP (TED)or Freight
- DRMP-HSIP 100% Traveler Safety
- DRMP-Other All other projects or project elements, including all Roadside Infrastructure projects, Bike/Ped standalone projects or setasides, and Project Support/Project Delivery setasides using DRMP whether on the NHS system or not
  - ADA stand-alone project 100% Accessible Pedestrian Infrastructure
  - Culvert project 100% Roadside Infrastructure Condition

#### Investment Category Breakdown (BL – EH)

- Project Types
  - NHSP
  - NonNHSP
  - NHSB
  - NonNHSB
  - NHSPerf

- Project cost breakdowns to multiple categories
- Consider the purpose of the cost
  - Is this portion of the project addressing the condition of pavement in the travel lanes? –
    Pavement Condition
  - Is this portion of the project implementing a new safety improvement in the Twin Cities area? – Traveler Safety
  - Is this portion of the project addressing the condition of shoulders, culverts, signs, or existing guardrail? – Roadside Infrastructure

#### Timeline for Guidance Development

- Discuss continuing mobility December TPIC
- Update of DRMP resource distribution method Early January
- CHIP guidance— January TPIC
- Release of guidance to the districts and update of SharePoint site After TPIC approval

#### Timeline for CHIP Production Process

- Updated CHIP guidance to the districts through SharePoint Late January
- Draft District CHIP Project Lists due to OTSM –May 11<sup>th</sup>, 2018
  - Be communicating changes with Bridge, Materials, and ADA offices prior to submittal of draft CHIPs
  - Have project changes in place by May 7th
- CHIP Check-In Meeting in St. Cloud May 16th or 17th, 2018
- Draft District CHIPs released for public outreach/comment Mid-June
- Impact of Draft CHIP outcomes June TPIC meeting
- Final District CHIP Project List due to OTSM August 17<sup>th</sup>, 2018
- Final CHIP presented to TPIC September TPIC meeting



# Thank you! Questions?