

# GUIDE TO HIGHWAY PROJECT LISTINGS

Projects on the state highway system identified for the FY 2021-2026 Proposed Highway Improvement Program are listed on the following pages. The lists are identified within IDOT’s nine geographic highway districts. The map on the previous page shows individual highway district boundaries.

The following sequence is used within the district project listing:

- Interstate-marked routes in ascending numerical order
- U.S.-marked routes in ascending numerical order
- Illinois-marked routes in ascending numerical order
- Unmarked routes in alphabetical order by street name starting with numbered streets

The estimated cost of each project is shown. The actual cost of a project listed for FY 2021-2026 can vary depending on when it is implemented in the multi-year period.

The listing of projects is arranged in seven columns:

| Route / Street | Location | Improvements  | Est. Cost | City | MYP Years |         |
|----------------|----------|---------------|-----------|------|-----------|---------|
|                |          | TAMP Category |           |      | Past      | Current |

Route/Street – Identifies the marked route(s) and street name.

Location – Identifies project limits and length.

Improvements – Identifies type of improvement.

TAMP Category – Identifies the Transportation Asset Management Plan (TAMP) category that the project falls within.

Est. Cost – Identifies the estimated project cost.

City/County – Identifies city or county.

MYP Years Past – Identifies the number of years a project has appeared in the multi-year program. FY 2021-2026 is year one.

MYP Years Current –Identifies projects scheduled for FY 2021 and those scheduled for FY 2022-2026.  
Project footnotes denote special fund sources, participation requirements and other important, project-specific information.

**Roadway Information**

| Miles | AADT   | Truck Pct | NHS |
|-------|--------|-----------|-----|
| 1.27  | 29,579 | 6.3       | Y   |
| 0.36  | 25,267 | 8.4       | N   |

Miles – Identifies project length.

AADT – Identifies the average volume of traffic for one day (24-hour period).

Truck Pct – Identifies the percentage of the average volume of total trucks compared to the average volume of total vehicles for an average day.

NHS – Shows if this route is designated as part of the National Highway System.

**Structure Information**

| Str Number | AADT   | Truck Pct | NHS |
|------------|--------|-----------|-----|
| 0161013    | 29,100 | 3         | Y   |

Str Number –The unique identification number assigned to each structure.

AADT – Identifies the average volume of traffic for one day (24-hour period), also known as Annual Average Daily Traffic.

Truck Pct – Identifies the percentage of the average volume of total trucks compared to the average volume of total vehicles for an average day.

NHS – Shows if this route is designated as part of the National Highway System.