

Structures

Spreadsheet is based on the 2019 NBI submittal data.

Column	Description
B	Structure Number
C	Status – the operational status of the structure (from the ISIS database)
D	District
E	Facility carried
F	Feature crossed
G	Location
H	MaintCountyNumber – Maintenance County Number
I	County Name
J	MaintenanceMunicipality – municipality number with maintenance responsibility
K	MUN_NAME – Municipality Name (blank = rural)
L	MPO Name (blank = rural)
M	Inventory Number
N	Beg_Sta (location on inventory)
O	Original Construction Year
P	Age (at time of inspection)
Q	Square Footage
R	TypeRoute – marked or unmarked
S	TollType – Toll road, toll bridge, no
T	Functional classification
U	System – Description of Jurisdiction (State, County, Municipality, etc.)
V	NHS – National Highway System (Yes or No)
W	MainStrType – Main Structure Type, predominant type of structure used in the main structure (from the ISIS database)
X	Deck Condition – from NBI inspection
Y	Superstructure Condition – from NBI inspection
Column	Description
Z	Substructure Condition – from NBI inspection
AA	Culvert Condition – from NBI inspection
AB	NBI – lowest value of deck, superstructure, or substructure condition; or culvert condition, if culvert
AC	FHWAPM – FHWA Performance Measure category based on Overall NBI ratings (Good: >=7, Fair: 5 or 6, Poor: <=4. These category groupings are the same for the State of Acceptable Condition (SOAC) used within the IDOT TAMP.
AD	JurName – which agency has jurisdictional responsibility of the pavement: If System = State, then JurName = State If System = Toll, then JurName = Toll, which is ISTHA. If System = County, then JurName = County Name. If System = Muni, and Toll is not equal to No, then JurName = Skyway If System = Muni, and Toll is equal to No, then JurName = Municipality Name

To filter to the NHS structures in a specific agency, first select the system (Column U) that matches the agency filtering for, then select the jurisdiction name (Column AD) that matches the name of the agency filtering for. If the structures in a specific MPO are desired, select the MPO from Column L.