BRIDGE NUMBER REQUEST FORM

**Assigned #:** Click or tap here to enter text.

**Date:** Click or tap here to enter text.

Notes:

1. Refer to the [WisDOT Bridge Manual, Section 2.5](https://wisconsindot.gov/dtsdManuals/strct/manuals/bridge/ch2.pdf) and [SNBI item B.ID.01](https://www.fhwa.dot.gov/bridge/snbi/snbi_march_2022_publication.pdf) for additional information.
2. For structures over 20 ft in structure length.
3. Bridges from abutment to abutment are one Bridge ID.
4. Bridges with a shared substructure and an open median (mountable or non-mountable curb or barriers) are assigned 2 separate bridge ID’s.
5. A ramp bridge over 20 ft with at least one abutment, is assigned its own bridge ID.
6. Request a new and unique bridge number when a bridge is replaced.

Consult BOS Maintenance management for any questions concerning assigning bridge numbers.

*Complete and submit to the appropriate region’s BOS Inspection Program Manager*

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| Requested by |       | Date  |       | Phone |       |  |

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| Firm  |       | Email Address  |       |
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| Location: (B.L.11) (i.e. 3.2 mi. W of STH 36) |        |

 |
|  State owned structures – locate to nearest State Highway. Locally owned structures – locate to well-known intersection |

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| City, Town or Village |       County:       | :      |
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| Section, Township, Range |       |

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| Owner/Maintaining Agency (Town, City, Village, County, State) |       |
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| Construction Year (Anticipated construction year) |       |
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| --- | --- |
| Design Project ID/Construction Project ID  |      /      |

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| Location (latitude and longitude of structure) |       |

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| Roadway (Structure is located on what roadway) |       |
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| Roadway Width (Clear roadway width in feet) |       |

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| Over (What waterway, roadway, or path does the structure facilitate) |       |
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| Structure Spans (Number of spans or number of pipes) |       |
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| Span Type (Short description – see examples below) |       |
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| Structure Length (Overall length in feet along roadway reference line) |       |
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| Structure Skew |       |

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| Existing Structure Number (What structure is being replaced, if any) |       |
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| Additional Comments |       |

*Span Type (for filling in fields above) Other options can be found in the SNBI and HSIS.* |
| Slab – solid - flatSlab – solid - haunched Girder/beam – I-shaped spreadGirder/beam – I-shaped spread – PS wideGirder/beam – through girderGirder/beam – girder & floor beamGirder/beam – inverted tee-beamGirder/beam – tee beamGirder/beam – channel adjacentGirder/beam – I shaped adjacentGirder/beam – double-tee adjacentGirder/beam – double-tee spreadBox girder/beam – multiple adjacentBox girder/beam – multiple spreadTruss – deckTruss – throughTruss – PonyArch – closed spandrelArch – tiedArch – under fill without spandrelCable – cable stayedMovable – vertical liftMovable – basculeFrame – four sided (box culvert)Frame – three sidedPile – flexible – sectional platePipe – RigidPipe - Flexible |
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