

Result layers:

Bridge Inventory

OBJECTID	33926970
NBI 008: Structure Number	1808648
NBI 007: Facility Carried by Structure	SR 283 EB
(208) Route on the Bridge	10
NBI 002: Highway Agency District	12
NBI 003: County (Parish) Code	CUY
(201) Special Designation	
NBI 004: Place Code	08336
NBI 005A: Inventory Route: Record Type	1
NBI 005B: Inventory Route: Route Signing Prefix	3
NBI 005C: Inventory Route: Designated Level of Ser...	1
NBI 005E: Inventory Route: Direction Suffix	0
NBI 006: Feature Intersected	IR-90 (SR-283 4870)
NBI 009: Location	0.18 MI E EDDY RD

(16.01) Latitude - Ohio	41.563701
(17.01) Longitude - Ohio	-81.588837
NBI 098A: Border Bridge: Neighboring State Code	Null
NBI 098B: Border Bridge: Percent Responsibility	Null
NBI 099: Border Bridge Structure Number	Null
NBI 043A: Structure Type, Main: Kind of Material/D...	4
NBI 043B: Structure Type, Main: Type of Design/Con...	02
NBI 044A: Structure Type, Approach Spans: Kind of ...	0
NBI 044B: Structure Type, Approach Spans: Type of ...	00
NBI 045: Number of Spans in Main Unit	2
NBI 046: Number of Approach Spans	0
NBI 107: Deck Structure Type	1
NBI 108B: Type of Membrane	N
NBI 108C: Deck Protection	N

(422) Wearing Surface Date	10/16/2020
NBI 108A: Type of Wearing Surface	2
(423) Wearing Surface Thickness	2
(483) Protective Coating System Date	7/1/2009
(263) Date Built	7/1/1960
(264) Major Reconstruction Date	Null
NBI 042A: Type of Service: ON Bridge	1
NBI 042B: Type of Service: UNDER Bridge	1
NBI 028A: Lanes on the Structure	1
NBI 028B: Lanes Under the Structure	8
NBI 029: Average Daily Traffic (ADT)	2425
NBI 019: Bypass Detour Length	02
NBI 112: NBIS Bridge Length	Y
NBI 104: Highway System of the Inventory Route	0

NBI 026: Functional Classification of Inventory Ro...	16
NBI 100: STRAHNET Highway Designation	0
NBI 101: Parallel Structure Designation	N
NBI 102: Direction of Traffic	1
NBI 103: Temporary Structure Designation	
NBI 110: Designated National Network	0
NBI 020: Toll	3
(225A) Routine Maintenance Responsibility A	04
(225B) Routine Maintenance Responsibility B	
NBI 021: Maintenance Responsibility	01
(21B) Major Maint. Responsibility B	
(221A) Inspection Program Responsibility(A)	01
(221B) Inspection Program Responsibility(B)	
NBI 037: Historical Significance	5

NBI 038: Navigation Control	N
NBI 039: Navigation Vertical Clearance	0
NBI 040: Navigation Horizontal Clearance	0
NBI 111: Pier or Abutment Protection	1
NBI 116: Minimum Navigation Vertical Clearance, Ve...	0
NBI 090: Routine Inspection Date	5/10/2023
NBI 091: Designated Inspection Frequency	12
NBI 092A: Critical Features: Fracture Critical Req...	N
NBI 092A: Critical Features: Fracture Critical Det...	0
NBI 093A: Critical Feature Inspection Date: Fractu...	Null
NBI 092B: Critical Features: Underwater Inspection...	N
NBI 092B: Critical Features: Underwater Inspection...	0
NBI 093B: Critical Feature Inspection Date: Underw...	Null

NBI 092C: Critical Features: Special Inspection Re...	N
NBI 092C: Critical Features: Special Inspection	0
NBI 093C: Critical Feature Inspection Date: Specia...	Null
(92D.01) Snooper Inspection	N
NBI 058: Deck	6
(58.01) Wearing Surface	9
(58.02) Expansion Joint	6
NBI 059: Superstructure	6
(59.01) Protective Coating System (PCS)	7
NBI 060: Substructure	6
NBI 061: Channel and Channel Protection	N
(61.01) Scour	
NBI 062: Culverts	N
(67.01) General Appraisal (lowest bold)	6
NBI 031: Design Load	6

NBI 064: Operating Rating	1780
NBI 065: Method Used to Determine Inventory Rating	8
NBI 066: Inventory Rating	1370
NBI 041: Structure Open, Posted, or Closed to Traf...	A
NBI 070: Bridge Posting	5
NBI 067: Structural Evaluation	6
NBI 068: Deck Geometry	5
NBI 069: Underclearances, Vertical and Horizontal	3
NBI 071: Waterway Adequacy	N
NBI 072: Approach Roadway Alignment	8
NBI 036A: Traffic Safety Features: Bridge Railings...	1
NBI 036B: Traffic Safety Features: Transitions	1
NBI 036C: Traffic Safety Features: Approach Guardr...	1
NBI 036D: Traffic Safety Features: Approach Guardr...	1
NBI 113: Scour Critical Bridges	N

NBI 048: Length of Maximum Span	97
NBI 049: Structure Length	201
NBI 050A: Curb or Sidewalk Width: Left Side	0
NBI 050B: Curb or Sidewalk Width: Right Side	0
NBI 051: Bridge Roadway Width, Curb-To-Curb	34
NBI 052: Deck Width, Out-To-Out	36.3
NBI 032: Approach Roadway Width	34
NBI 033: Bridge Median	0
NBI 034: Skew	42
NBI 035: Structure Flared	0
NBI 047: Inventory Route, Total Horizontal Clearan...	31.7
NBI 054: Minimum Vertical Under Clearance	14.9
NBI 075A: Type of Work: Type of Work Proposed	
NBI 075B: Type of Work: Work Done by	

NBI 076: Length of Structure Improvement	0
NBI 094: Bridge Improvement Cost	0
NBI 095: Roadway Improvement Cost	0
NBI 096: Total Project Cost	0
NBI 097: Year of Improvement Cost Estimate	0
NBI 114: Future Average Daily Traffic	3366
NBI 115: Year of Future Average Daily Traffic	2035
(203) Bridge Name (Dedicated Name)	
(206) Inventory Preferred Route	N
(218) Major Bridge	N
(220) Inventory Location	DIS
(226) Seismic Susceptibility	N
(227) GASB	Y
(245) Aperture Cards Fabrication	2
(246) Aperture Cards Original	2

(247) Aperture Cards Repair	1
(248) Original Construction Project Number	057259
(251) Standard Drawing Number	
(252) Microfilm Reel Number	CUY018
(261) Bridge Remarks	CUY-00283-04870-
(265) Electric Line Present	U
(266) Gas Line Present	U
(269) Sanitary Sewer Present	U
(306) NBIS Bridge Length	201
(207) Route System Under the Bridge	10
(734) Ohio Percent Legal	150
(704) Load Rating Date	2023
(708) Load Rating Software	3
(459) Inspection Access System	N
(257) Record Retiring Reason	
(259) Record Add Date	1/1/1900

(204) Ohio Designated MPO	08
(224) Temporary Subdecking	N
(404) Approach Slab Type	Y
(406) Bridge Median Type (1)	N
(406) Bridge Median Type (2)	N
(406) Bridge Median Type (3)	N
(407) Bridge Railing Type	3
(408) Composite Deck Code	X
(419) Expansion Joint with Trough Retrofit 2	N
(421) Joint Trough (Y/N)	N
(431) Fence	Y
(433) Glare Screen	N
(434) Noise Barrier Walls	N
(424) Deck Area	7296
(427) Left Sidewalk/Curb Material	N
(428) Left Sidewalk/Curb Type	N

(429) Right Sidewalk/Curb Material	N
(430) Right Sidewalk/Curb Type	N
(468) Hinges/Pins/Hangers Type	N
(409) Deck Drainage Type	0
(411) Deck Concrete Type	U
(414A) Expansion Joint Type 1	8
(414B) Expansion Joint Type 2	N
(414C) Expansion Joint Type 3	N
(301) Horizontal Curve Degree	
(453) Bearing Device 1, Type	2
(455) Bearing Device 2, Type	N
(465) Framing Type	N
(466) Haunched Girder	N
(474) Main Structure System	N
(475) Main Member Type	1
(482) Protective Coating System Type	5

(487) Structural Member Steel Type	U
(498) Protective Coating System Surface Area	0
(499) Structural Steel Paint	2
(478) Post Tensioned Main Member Code	N
(526) Abutment Forward Type	2
(527) Abutment Forward Material Type	2
(528) Abutment Forward - Foundation Type	2
(531) Abutment Rear Type	2
(532) Abutment Rear Material Type	2
(533) Abutment Rear - Foundation Type	2
(534) Pier 1 (Predominate) Type	5
(535) Pier 1 (Predominate) Material	2
(536) Pier 1 Type - Foundation Type	2
(537) Pier 2 Type	N

(538) Pier 2 Material	N
(539) Pier 2 Type - Foundation Type	0
(547) Slope Protection Type	N
(575) Culvert Type	N
(578) Culvert Length Inlet_to_Outlet	0
(580) Fill Depth Over Culvert	0
(651) Scenic River	N
(655) Channel Protection Type	X
(663) Stream Velocity	00000
(828) Historical Bridge Type	330
(831) Historical Builder	192
Unofficial Sufficiency Rating	094.6
Status	2
(43C) Main Structure Description	N
(44C) Approach Structure Description	N
(827) Historical Year Built	1960

NLFID	SCUYSR00283**C
CTL_BEGIN_NBR	5.03
ROUTE_TYPE	SR
ROUTE_NBR	00283
ROUTE_SUFFIX	*
ROUTINE_INSP_DUE	5/1/2024
FRAC_CRIT_INSP_DUE	Null
DIVE_INSP_DUE	Null
SPCL_INSP_DUE	Null
BIA_REPORT	https://smsreports.dot.state.oh.us/CreateReport.aspx?SFN=1808648&IsBIA=true
STATE_ROUTE_BR_PHOTOS	https://brphotos.dot.state.oh.us/Bridges.aspx?county=CUY
JURISDICTION	S
DIVIDED_HWY	Y
ACCESS_CONTROL	F
URBAN_AREA_CODE	17668
BASE_TYPE	P
FUNCTIONAL_CLASS	4

HPMS_SAMPLE_ID	Null
LANES	2
MAINTENANCE_AUTHORITY	Null
NHS	Null
PRIORITY_SYSTEM	U
SURFACE_TYPE	G
SURFACE_WIDTH	32
ESAL_TOTAL	Null
PAVE_TYPE	COMP
PCR_YEAR	Null
ROADWAY_WIDTH_NBR	65
created_user	TIMS@P31_AG
created_date	9/26/2023 8:44:58 AM
last_edited_user	TIMS@P31_AG
last_edited_date	9/26/2023 8:44:58 AM
SHAPE	Point