Table Information: Pennsylvania Bridges

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
ADMIN_JURIS	Administration	Jurisdiction codes as used	GEOADMIN.BMS2_BRIDGE.ADMIN_JURIS	VARCHAR2 (1)	Yes	Yes	
	Jurisdiction	by BMS2.					
Code Value	Translation		Details		I	I	I
1	PENNDOT		PENNDOT				
2	Other State Agency		Other State Agency				
3	Federal Domain		Federal Domain				
4	Toll		Toll				
5	County		County				
õ	Townships		Townships				
7	City/Borough/Other		City/Borough/Other				
3	Combination		Combination				
9	Private		Private				
N	Non-highway		Non-highway				
			•				
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
ADTFUTURE	Estimated future traffic	Estimated future	GEOADMIN.BMS2_BRIDGE.ADTFUTURE	NUMBER (8)	Yes	No	
	volume	annualized average daily					
		traffic					
	I	ı					
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
	,			71.			
ADTFUTYEAR	Year of future AADT	Year of future AADT	GEOADMIN.BMS2_BRIDGE.ADTFUTYEAR	NUMBER (4)	Yes	No	
	estimate	estimate					
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
Column Name	Summary	Details	Source	Data Type	Allow Ivulis	Tias Domanis	Restrictions
ADTTOTAL	Average daily traffic total	Average daily traffic total	GEOADMIN.BMS2_BRIDGE.ADTTOTAL	NUMBER (8)	Yes	No	
		in BMS2					
]	l .				L
Column Name	Summany	Details	Cource	Data Tuna	Allow Nulls	Has Domains	Restrictions
Column Name	Summary	Details	Source	Data Type	Allow Nulls	nas Domains	Restrictions
ADTYEAR	Base year for ADT	Base year for average	GEOADMIN.BMS2_BRIDGE.ADTYEAR	NUMBER (4)	Yes	No	
	, , , , , , , , , , , , , , , , , , , ,	daily traffic		`			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions

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	•	GEOADMIN.BMS2_BRIDGE.AENDRATING	VARCHAR2 (1)	Yes	Yes		
Translation		Details			•	•	
BRIDGE CLOSED - IMMEDIA	ATE REPLACEMENT	IMMEDIATE REPLACEMENT NECESSARY TO PUT					
INTOLERABLE CONDITION	REQUIRE REPLACEMENT	BASICALLY INTOLERABLE CONDITION REQUIRING					
BASICALLY INTOLERABLE R	EQUIRING ACTION	BASICALLY INTOLERABLE CONDITION REQUIRING					
CONDITION MEETING MIN	IMUM TOLERABLE LIMITS	CONDITION MEETING MINIMUM TOLERABLE LIMITS	5				
BETTER THAN MINIMUM A	DEQUACY	CONDITION SOMEWHAT BETTER THAN MINIMUM					
CONDITION EQUAL TO PRE	SENT MINIMUM CRITERIA	CONDITION EQUAL TO PRESENT MINIMUM CRITERI	A				
CONDITION BETTER THAN	PRESENT MINIMUM	CONDITION BETTER THAN PRESENT MINIMUM					
CONDITION EQUAL TO PRE	SENT DESIRABLE CRITERIA	CONDITION EQUAL TO PRESENT DESIRABLE CRITERI	Α				
CONDITION SUPERIOR TO	PRESENT DESIRABLE	CONDITION SUPERIOR TO PRESENT DESIRABLE					
NOT APPLICABLE		NOT APPLICABLE					
	Translation BRIDGE CLOSED - IMMEDIA INTOLERABLE CONDITION BASICALLY INTOLERABLE R CONDITION MEETING MIN BETTER THAN MINIMUM A CONDITION EQUAL TO PRE CONDITION EQUAL TO PRE CONDITION EQUAL TO PRE CONDITION SUPERIOR TO	Translation BRIDGE CLOSED - IMMEDIATE REPLACEMENT INTOLERABLE CONDITION REQUIRE REPLACEMENT BASICALLY INTOLERABLE REQUIRING ACTION CONDITION MEETING MINIMUM TOLERABLE LIMITS BETTER THAN MINIMUM ADEQUACY CONDITION EQUAL TO PRESENT MINIMUM CRITERIA CONDITION BETTER THAN PRESENT MINIMUM CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA CONDITION SUPERIOR TO PRESENT DESIRABLE	Translation BRIDGE CLOSED - IMMEDIATE REPLACEMENT INTOLERABLE CONDITION REQUIRE REPLACEMENT BASICALLY INTOLERABLE CONDITION REQUIRING ACTION BASICALLY INTOLERABLE CONDITION REQUIRING CONDITION MEETING MINIMUM TOLERABLE LIMITS CONDITION MEETING MINIMUM ADEQUACY CONDITION SOMEWHAT BETTER THAN MINIMUM CONDITION BETTER THAN PRESENT MINIMUM CRITERIA CONDITION BETTER THAN PRESENT MINIMUM CONDITION BETTER THAN PRESENT MINIMUM CONDITION BETTER THAN PRESENT MINIMUM CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA CONDITION SUPERIOR TO PRESENT DESIRABLE CONDITION SUPERIOR TO PRESENT DESIRABLE	Translation BRIDGE CLOSED - IMMEDIATE REPLACEMENT INTOLERABLE CONDITION REQUIRE REPLACEMENT BASICALLY INTOLERABLE CONDITION REQUIRING BASICALLY INTOLERABLE REQUIRING ACTION BASICALLY INTOLERABLE CONDITION REQUIRING CONDITION MEETING MINIMUM TOLERABLE LIMITS CONDITION MEETING MINIMUM ADEQUACY CONDITION SOMEWHAT BETTER THAN MINIMUM CONDITION EQUAL TO PRESENT MINIMUM CRITERIA CONDITION BETTER THAN PRESENT MINIMUM CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA CONDITION SUPERIOR TO PRESENT DESIRABLE	Translation Details BRIDGE CLOSED - IMMEDIATE REPLACEMENT IMMEDIATE REPLACEMENT NECESSARY TO PUT INTOLERABLE CONDITION REQUIRE REPLACEMENT BASICALLY INTOLERABLE REQUIRING ACTION BASICALLY INTOLERABLE REQUIRING ACTION BASICALLY INTOLERABLE LIMITS CONDITION MEETING MINIMUM TOLERABLE LIMITS CONDITION MEETING MINIMUM TOLERABLE LIMITS BETTER THAN MINIMUM ADEQUACY CONDITION SOMEWHAT BETTER THAN MINIMUM CONDITION BETTER THAN PRESENT MINIMUM CONDITION BETTER THAN PRESENT MINIMUM CONDITION BETTER THAN PRESENT MINIMUM CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA CONDITION SUPERIOR TO PRESENT DESIRABLE CONDITION SUPERIOR TO PRESENT DESIRABLE	Translation BRIDGE CLOSED - IMMEDIATE REPLACEMENT IMMEDIATE REPLACEMENT NECESSARY TO PUT INTOLERABLE CONDITION REQUIRE REPLACEMENT BASICALLY INTOLERABLE REQUIRING ACTION BASICALLY INTOLERABLE REQUIRING ACTION BASICALLY INTOLERABLE LIMITS CONDITION MEETING MINIMUM TOLERABLE LIMITS BETTER THAN MINIMUM ADEQUACY CONDITION SOMEWHAT BETTER THAN MINIMUM CONDITION EQUAL TO PRESENT MINIMUM CRITERIA CONDITION BETTER THAN PRESENT MINIMUM CONDITION BETTER THAN PRESENT MINIMUM CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA CONDITION SUPERIOR TO PRESENT DESIRABLE CONDITION SUPERIOR TO PRESENT DESIRABLE	Translation BRIDGE CLOSED - IMMEDIATE REPLACEMENT IMMEDIATE REPLACEMENT INTOLERABLE CONDITION REQUIRE REPLACEMENT BASICALLY INTOLERABLE REQUIRING ACTION BASICALLY INTOLERABLE REQUIRING ACTION BASICALLY INTOLERABLE REQUIRING ACTION BASICALLY INTOLERABLE LIMITS CONDITION MEETING MINIMUM TOLERABLE LIMITS BETTER THAN MINIMUM ADEQUACY CONDITION SOMEWHAT BETTER THAN MINIMUM CONDITION EQUAL TO PRESENT MINIMUM CRITERIA CONDITION BETTER THAN PRESENT MINIMUM CONDITION BETTER THAN PRESENT MINIMUM CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA CONDITION SUPERIOR TO PRESENT DESIRABLE CONDITION SUPERIOR TO PRESENT DESIRABLE CONDITION SUPERIOR TO PRESENT DESIRABLE CONDITION SUPERIOR TO PRESENT DESIRABLE

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
APPR_DKMEMBTYPE	Approach Deck Membrane Type	Waterproofing membrane on the bridge approach span.		VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details				
0	NONE		NONE]			
1	BUILT-UP		BUILT-UP]			
2	PREFORMED FABRIC		PREFORMED FABRIC]			
3	EPOXY		EPOXY]			
8	UNKNOWN		UNKNOWN]			
9	OTHER		OTHER	1			
N	NOT APPLICABLE		NOT APPLICABLE]			

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
APPR_DKPROTECT		Corrosion protection on the bridge approach span.	GEOADMIN.BMS2_BRIDGE.APPR_DKPROTECT	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		-		
0	NONE		NONE				
1	EPOXY COATED REINFORCING		EPOXY COATED REINFORCING]			
2	GALVANIZED REINFORCING	G	GALVANIZED REINFORCING]			
3	OTHER COATING REINFOR	CING	OTHER COATING REINFORCING]			
4	CATHODIC PROTECTION		CATHODIC PROTECTION				
5	DENSE BITUMINOUS OVER	RLAY	DENSE BITUMINOUS OVERLAY				
6	POLYMER IMPREGNATED		POLYMER IMPREGNATED	1			
7	INTERNALLY SEALED		INTERNALLY SEALED				

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Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
PPR_DKSURFTYPE	Approach Deck Surface Type	Wearing surface types on the bridge approach span.	GEOADMIN.BMS2_BRIDGE.APPR_DKSURFTYPE	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details				
)	NONE (eg, STEEL GRID)		NONE (eg, STEEL GRID)	1			
<u> </u>	CONCRETE		CONCRETE	1			
	CONCRETE OVERLAY		CONCRETE OVERLAY				
	LATEX CONCRETE		LATEX CONCRETE	1			
	LOW SLUMP CONCRETE		LOW SLUMP CONCRETE	1			
	EPOXY OVERLAY		EPOXY OVERLAY	1			
	BITUMINOUS		BITUMINOUS				
7	TIMBER		TIMBER	1			
	GRAVEL		GRAVEL	1			
	OTHER		OTHER	1			
N	NOT APPLICABLE		NOT APPLICABLE	1			
	L		1 -	_			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
APPR_PAVEMENT_WIDTH	Approach Pavement Width	Pavement width on the bridge approach.	GEOADMIN.BMS2_BRIDGE.APPR_PAVEMENT_WIDT H	NUMBER (,)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
APPR_WS_THICKNESS	Approach Wearing Surface Thickness	Wearing surface thickness of the bridge approach span.	GEOADMIN.BMS2_BRIDGE.APPR_WS_THICKNESS	NUMBER (,)	Yes	No	
					Allow Nulls	Has Domains	Restrictions
Column Name	Summary	Details	Source	IData Tyne			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Tias Domains	
	Approach roadway alignment.	Details Approach roadway alignment.	Source GEOADMIN.BMS2_BRIDGE.APPRALIGN	Data Type VARCHAR2 (1)	Yes	Yes	
APPRALIGN	Approach roadway	Approach roadway					
APPRALIGN	Approach roadway alignment.	Approach roadway alignment.	GEOADMIN.BMS2_BRIDGE.APPRALIGN				
APPRALIGN	Approach roadway alignment. Translation BRIDGE CLOSED - IMMEI	Approach roadway alignment.	GEOADMIN.BMS2_BRIDGE.APPRALIGN Details				
Column Name APPRALIGN Code Value 1 2 3	Approach roadway alignment. Translation BRIDGE CLOSED - IMMEI	Approach roadway alignment. DIATE REPLACEMENT N REQUIRE REPLACEMENT	GEOADMIN.BMS2_BRIDGE.APPRALIGN Details IMMEDIATE REPLACEMENT NECESSARY TO PUT				

UNKNOWN OTHER

NOT APPLICABLE

UNKNOWN

NOT APPLICABLE

OTHER

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	CONDITION BETTER THAN	T ILESEIVI IVIII VIII VIII VIII VIII VIII VI	CONDITION BETTER THAIN TRESENT MINNIMON				
8	CONDITION EQUAL TO PRE	SENT DESIRABLE CRITERIA	CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA]			
9	CONDITION SUPERIOR TO	PRESENT DESIRABLE	CONDITION SUPERIOR TO PRESENT DESIRABLE				
N	NOT APPLICABLE		NOT APPLICABLE	1			
	1						
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
APPSPANS	Approach Spans	Number of approach spans.	GEOADMIN.BMS2_BRIDGE.APPSPANS	NUMBER (4)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
	, in the second second			,,			
ARAILRATIN	Approach guardrail rating	Approach guardrail rating	GEOADMIN.BMS2_BRIDGE.ARAILRATIN	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		I	L	I
1	BRIDGE CLOSED - IMMEDIA		IMMEDIATE REPLACEMENT NECESSARY TO PUT]			
2	INTOLERABLE CONDITION	REQUIRE REPLACEMENT	BASICALLY INTOLERABLE CONDITION REQUIRING				
3	BASICALLY INTOLERABLE R	EQUIRING ACTION	BASICALLY INTOLERABLE CONDITION REQUIRING				
4	CONDITION MEETING MIN	IIMUM TOLERABLE LIMITS	CONDITION MEETING MINIMUM TOLERABLE LIMITS				
5	BETTER THAN MINIMUM A	ADEQUACY	CONDITION SOMEWHAT BETTER THAN MINIMUM				
6	CONDITION EQUAL TO PRE	SENT MINIMUM CRITERIA	CONDITION EQUAL TO PRESENT MINIMUM CRITERIA				
7	CONDITION BETTER THAN P		CONDITION BETTER THAN PRESENT MINIMUM				
8	CONDITION EQUAL TO PRE	SENT DESIRABLE CRITERIA	CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA	1			
9	CONDITION SUPERIOR TO PRESENT DESIRABLE		CONDITION SUPERIOR TO PRESENT DESIRABLE	1			
N	NOT APPLICABLE		NOT APPLICABLE				
	•		•	•			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
AROADWIDTH		Road width on the bridge approach.	GEOADMIN.BMS2_BRIDGE.AROADWIDTH	NUMBER (,)	Yes	No	
				_			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
BB_BRDGEID	crossing a state border.	Neighbor structure number for structures crossing a state border. Should be coded with the structure number for the structure used by the neighbor state. NBI Item	GEOADMIN.BMS2_BRIDGE.BB_BRDGEID	VARCHAR2 (15)	Yes	No	

CONDITION SOMEWHAT BETTER THAN MINIMUM

CONDITION BETTER THAN PRESENT MINIMUM

CONDITION EQUAL TO PRESENT MINIMUM CRITERIA CONDITION EQUAL TO PRESENT MINIMUM CRITERIA

BETTER THAN MINIMUM ADEQUACY

CONDITION BETTER THAN PRESENT MINIMUM

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Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
BB_PCT	Percent of the deck area of the structure for which the neighbor state is responsible for funding, f	Percent of the deck area of the structure for which the neighbor state is responsible for funding, for structures crossing a state border. Last two digits of NBI Item 98.	GEOADMIN.BMS2_BRIDGE.BB_PCT	NUMBER (2)	Yes	No	
	T _a	In		Ia	Lau av u	l., 5 ·	In
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
BRIDGE_ID	Bridge ID	Bridge structure identifier.	GEOADMIN.BMS2_BRIDGE.BRIDGE_ID	VARCHAR2 (30)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
BRIDGEMED	Structure median indicator	Structure median indicator	GEOADMIN.BMS2_BRIDGE.BRIDGEMED	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details				<u> </u>
!	Not Applicable (P)						
	Unknown (NBI)						
0	No Median/Barrier						
1	Box Beam Barrier						
2	W-Type Barrier						
3	Concrete Barrier						
4	Pier in Median						
5	Concrete Mountable						
6	Dual (Parallel)						
7	Grass or Unprotected						
8	Other						
9	Non-Mountable Median						
N	Not Applicable						
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
BRINSPFREQ	Bringe Inspection Frequency	Months from the most recent bridge inspection until the next inspection.	GEOADMIN.BMS2_BRIDGE.BRINSPFREQ	NUMBER (2)	Yes	No	

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Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
BRKEY	Bridge Key	Bridge reference number. This is a unique key that is permanently assigned to the bridge structure and will not change due to segment realignment.	GEOADMIN.BMS2_BRIDGE.BRKEY	VARCHAR2 (15)	No	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
BUS_PLAN_NETWORK	Business Plan Network based on road segment		GEOADMIN.BMS2_BRIDGE.BUS_PLAN_NETWORK	VARCHAR2 (2)	Yes	Yes	
Code Value	Translation	•	Details		•	·	
1	INTERSTATE			7			
2	NHS NON-INTERSTATE						
3	NON-NHS WITH AADT&ar	np;gt;=2000					
4	NON-NHS WITH AADT<2000						
D	DCNR Bridges						
L	Local Network						
N	Walls and Signs			7			
Т	Turnpike						
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
BYPASSLEN	Bypass Length	Length of detour.	GEOADMIN.BMS2_BRIDGE.BYPASSLEN	NUMBER (,)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
CHANRATING	Channel and channel protection rating	Channel and channel protection rating	GEOADMIN.BMS2_BRIDGE.CHANRATING	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		l		l
			IMMEDIATE REPLACEMENT NECESSARY TO PUT				
11	IBRIDGE CLOSED - IMMED			1			
2	BRIDGE CLOSED - IMMED			1			
2	INTOLERABLE CONDITION	REQUIRE REPLACEMENT	BASICALLY INTOLERABLE CONDITION REQUIRING	-			
2 3 4	INTOLERABLE CONDITION BASICALLY INTOLERABLE	REQUIRE REPLACEMENT REQUIRING ACTION					

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Column Name Summary Detail CRIT_FACILITY Critical Facility Indicator Critic Column Name Summary Detail CTY_CODE PennDOT County code Penn NOT Comm Code Value Translation 01 ADAMS 02 ALLEGHENY 03 ARMSTRONG 04 BEAVER 05 BEDFORD 06 BERKS 07 BLAIR	ails cator for whether a lige is a covered lige. ails ical facility indicator fense related). Field tains an asterisk if ical, else field is null. ails nDOT County code T the nmonwealth's	Source GEOADMIN.BMS2_BRIDGE.COVERED_BRIDGE Source GEOADMIN.BMS2_BRIDGE.CRIT_FACILITY Source GEOADMIN.BMS2_BRIDGE.CTY_CODE Details	Data Type VARCHAR2 (1) Data Type VARCHAR2 (1) Data Type VARCHAR2 (2)	Allow Nulls Yes Allow Nulls Yes Allow Nulls Yes	Has Domains No Has Domains No Has Domains Yes	Restrictions Restrictions Restrictions
COVERED_BRIDGE Covered Bridge Indicator Indicator bridge bridge Column Name CRIT_FACILITY Critical Facility Indicator Critic (defector) Contact Critical Facility Indicator Ind	cator for whether a lige is a covered lige. ails ical facility indicator fense related). Field tains an asterisk if ical, else field is null. ails nDOT County code T the nmonwealth's	GEOADMIN.BMS2_BRIDGE.COVERED_BRIDGE Source GEOADMIN.BMS2_BRIDGE.CRIT_FACILITY Source GEOADMIN.BMS2_BRIDGE.CTY_CODE Details	VARCHAR2 (1) Data Type VARCHAR2 (1) Data Type	Allow Nulls Yes Allow Nulls	No Has Domains No Has Domains	Restrictions
COVERED_BRIDGE Covered Bridge Indicator Indicator bridge bridge Column Name CRIT_FACILITY Critical Facility Indicator Critic (defector) Contact Critical Facility Indicator Indicator Indicator Critical Facility Indicator Indi	cator for whether a lige is a covered lige. ails ical facility indicator fense related). Field tains an asterisk if ical, else field is null. ails nDOT County code T the nmonwealth's	GEOADMIN.BMS2_BRIDGE.COVERED_BRIDGE Source GEOADMIN.BMS2_BRIDGE.CRIT_FACILITY Source GEOADMIN.BMS2_BRIDGE.CTY_CODE Details	VARCHAR2 (1) Data Type VARCHAR2 (1) Data Type	Allow Nulls Yes Allow Nulls	No Has Domains No Has Domains	Restrictions
Column Name CRIT_FACILITY Critical Facility Indicator Critic Column Name Summary Detai CTY_CODE PennDOT County code Penn NOT Comm Code Value Translation 1 ADAMS 2 ALLEGHENY 3 ARMSTRONG 4 BEAVER 5 BEDFORD 06 BERKS 07 BLAIR	lge is a covered lge. ails ical facility indicator fense related). Field tains an asterisk if ical, else field is null. ails nDOT County code T the nmonwealth's	Source GEOADMIN.BMS2_BRIDGE.CRIT_FACILITY Source GEOADMIN.BMS2_BRIDGE.CTY_CODE Details	Data Type VARCHAR2 (1) Data Type	Allow Nulls Yes Allow Nulls	Has Domains No Has Domains	
CRIT_FACILITY Critical Facility Indicator Critic Column Name Summary Detai CTY_CODE PennDOT County code Penn NOT Comm Code Value Translation 01 ADAMS 02 ALLEGHENY 03 ARMSTRONG 04 BEAVER 05 BEDFORD 06 BERKS 07 BLAIR	ical facility indicator fense related). Field tains an asterisk if ical, else field is null. ails nDOT County code T the nmonwealth's	GEOADMIN.BMS2_BRIDGE.CRIT_FACILITY Source GEOADMIN.BMS2_BRIDGE.CTY_CODE Details	VARCHAR2 (1) Data Type	Yes Allow Nulls	No Has Domains	
CRIT_FACILITY Critical Facility Indicator Critic Column Name Summary Detai CTY_CODE PennDOT County code Penn NOT Come Translation 01 ADAMS 02 ALLEGHENY 03 ARMSTRONG 04 BEAVER 05 BEDFORD 06 BERKS 07 BLAIR	ical facility indicator fense related). Field tains an asterisk if ical, else field is null. ails nDOT County code T the nmonwealth's	GEOADMIN.BMS2_BRIDGE.CRIT_FACILITY Source GEOADMIN.BMS2_BRIDGE.CTY_CODE Details	VARCHAR2 (1) Data Type	Yes Allow Nulls	No Has Domains	
Column Name Summary Detail CTY_CODE PennDOT County code Penn NOT Comm Translation 1 ADAMS 02 ALLEGHENY 03 ARMSTRONG 04 BEAVER 05 BEDFORD 06 BERKS 07 BLAIR	fense related). Field tains an asterisk if ical, else field is null. ails nDOT County code T the nmonwealth's	Source GEOADMIN.BMS2_BRIDGE.CTY_CODE Details	Data Type	Allow Nulls	Has Domains	Restrictions
CTY_CODE PennDOT County code Penn NOT Come Code Value Translation 01 ADAMS 02 ALLEGHENY 03 ARMSTRONG 04 BEAVER 05 BEDFORD 06 BERKS 07 BLAIR	nDOT County code If the nmonwealth's	GEOADMIN.BMS2_BRIDGE.CTY_CODE Details				Restrictions
CTY_CODE PennDOT County code Penn NOT Come Code Value Translation 01 ADAMS 02 ALLEGHENY 03 ARMSTRONG 04 BEAVER 05 BEDFORD 06 BERKS 07 BLAIR	nDOT County code If the nmonwealth's	GEOADMIN.BMS2_BRIDGE.CTY_CODE Details				Restrictions
NOT Common Code Value Translation Translation O1 ADAMS ALLEGHENY O3 ARMSTRONG O4 BEAVER O5 BEDFORD O6 BERKS O7 BLAIR	Γ the nmonwealth`s	Details	VARCHAR2 (2)	Yes	Yes	
Code Value Translation 01 ADAMS 02 ALLEGHENY 03 ARMSTRONG 04 BEAVER 05 BEDFORD 06 BERKS 07 BLAIR						i
02 ALLEGHENY 03 ARMSTRONG 04 BEAVER 05 BEDFORD 06 BERKS 07 BLAIR					•	•
03 ARMSTRONG 04 BEAVER 05 BEDFORD 06 BERKS 07 BLAIR		ADAMS				
04 BEAVER 05 BEDFORD 06 BERKS 07 BLAIR		ALLEGHENY				
05 BEDFORD 06 BERKS 07 BLAIR		ARMSTRONG				
06 BERKS 07 BLAIR		BEAVER				
07 BLAIR		BEDFORD				
		BERKS				
		BLAIR				
08 BRADFORD		BRADFORD				
09 BUCKS		BUCKS				
10 BUTLER		BUTLER				
11 CAMBRIA		CAMBRIA				
12 CAMERON		CAMERON				
13 CARBON		CARBON				
14 CENTRE		CENTRE				
15 CHESTER		CHESTER				
16 CLARION		CLARION				
17 CLEARFIELD		CLEARFIELD				
18 CLINTON		CLEARFILLD				
19 COLUMBIA		CLINTON				

CONDITION BETTER THAN PRESENT MINIMUM

CONDITION EQUAL TO PRESENT MINIMUM CRITERIA CONDITION EQUAL TO PRESENT MINIMUM CRITERIA

CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA

CONDITION BETTER THAN PRESENT MINIMUM

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20	CRAWFORD	CRAWFORD
21	CUMBERLAND	CUMBERLAND
22	DAUPHIN	DAUPHIN
23	DELAWARE	DELAWARE
24	ELK	ELK
25	ERIE	ERIE
26	FAYETTE	FAYETTE
27	FOREST	FOREST
28	FRANKLIN	FRANKLIN
29	FULTON	FULTON
30	GREENE	GREENE
31	HUNTINGDON	HUNTINGDON
32	INDIANA	INDIANA
33	JEFFERSON	JEFFERSON
34	JUNIATA	JUNIATA
35	LACKAWANNA	LACKAWANNA
36	LANCASTER	LANCASTER
37	LAWRENCE	LAWRENCE
38	LEBANON	LEBANON
39	LEHIGH	LEHIGH
40	LUZERNE	LUZERNE
41	LYCOMING	LYCOMING
42	MCKEAN	MCKEAN
43	MERCER	MERCER
44	MIFFLIN	MIFFLIN
45	MONROE	MONROE
46	MONTGOMERY	MONTGOMERY
47	MONTOUR	MONTOUR
48	NORTHAMPTON	NORTHAMPTON
49	NORTHUMBERLAND	NORTHUMBERLAND
50	PERRY	PERRY
51	PIKE	PIKE
52	POTTER	POTTER
53	SCHUYLKILL	SCHUYLKILL
54	SNYDER	SNYDER
55	SOMERSET	SOMERSET
56	SULLIVAN	SULLIVAN
57	SUSQUEHANNA	SUSQUEHANNA
58	TIOGA	TIOGA
59	UNION	UNION
60	VENANGO	VENANGO
61	WARREN	WARREN
62	WASHINGTON	WASHINGTON
63	WAYNE	WAYNE

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WESTMORELAND	WESTMORELAND
WYOMING	WYOMING
YORK	YORK
PHILADELPHIA	PHILADELPHIA
	WYOMING YORK

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
CULVRATING	Culvert Condition Rating	Single-digit number that describes the physical condition of the culvert compared to its original as-built condition.	GEOADMIN.BMS2_BRIDGE.CULVRATING	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		•	•	•
0	Failed		Bridge is out of service and beyond corrective	1			
1	Imminent Failure		Major deterioration in critical structural	1			
2	Critical		Deterioration of primary structural components has	1			
3	Serious		Deterioration has seriously affected the primary	1			
1	Poor		Deterioration of primary structural elements has	1			
5	Fair		Primary structural elements are sound but showing	1			
6	Satisfactory		Structural elements showing minor deterioration.	1			
7	Good		Some minor problems noted.	1			
3	Very Good			1			
	Excellent			1			
N	Not applicable.]			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
CUM_OFFSET_BGN	Distance from start of route to segment begin	Total distance in feet from the beginning of the route in the county to the begin point of the attribute record.		NUMBER (9,1)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
CUM_OFFSET_END	Distance from start of route to segment end point	Total distance in feet from the beginning of the route in the county to the end point of the attribute record.		NUMBER (9,1)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions

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CUSTODIAN	Maintenance	Maintenance	GEOADMIN.BMS2_BRIDGE.CUSTODIAN	VARCHAR2 (2)	Yes
	responsibility	responsibility			
Code Value	Translation		Details		
01	State Hwy Agency				
02	County Hwy Agency				
03	Town/Twp Hwy Agency				
04	City/Muni Hwy Agency				
11	State Pk/Frst/Res				
12	Local Pk/Frst/Res				
21	Other State Agency				
25	Other Local Agency				
26	Private (non-RR)				
27	Railroad				
31	State Toll Auth				
32	Local Toll Auth				
60	Other Fed Agencies				
61	Indian Tribal Gvt				
62	Indian Affairs				
63	Fish&Wildlife				
64	U.S. Forest Service				
66	National Pk Service				
67	TN Valley Authority				
68	Bureau of Land Mgmt				
69	Bureau of Reclamation				
70	Corps of Eng/Civil				
71	Corps of Eng/Mil				
72	Air Force				
73	Navy/Marines				
74	Army				
75	NASA				
76	Metro Wash Airports				
80	Unknown (NBI)				
xx	Demol/Replaced				
	•				
Column Name	Summary	Details	Source	Data Type	Allow Nulls
DEC_LAT	Decimal Latitude Degrees	Derived latitude as	GEOADMIN.BMS2_BRIDGE.DEC_LAT	NUMBER (8,4)	Yes

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
DEC_LAT	Decimal Latitude Degrees	Derived latitude as decimal degrees.	GEOADMIN.BMS2_BRIDGE.DEC_LAT	NUMBER (8,4)	Yes	No	

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions

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Yes

DEC_LONG	Decimal Longitude	Derived longitude as negative decimal	GEOADMIN.BMS2_BRIDGE.DEC_LONG	NUMBER (8,4)	Yes	No			
	Degrees	degrees.							
	•	Tucerces.		•	•		•		
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions		
DECK_AREA	Bridge Deck Area	Bridge deck area.	GEOADMIN.BMS2_BRIDGE.DECK_AREA	NUMBER (,)	Yes	No			
				•					
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions		
DECK_RECON_WORK_TYPE	Deck Reconstruction Work Type	Type of work performed in the last major reconstruction of the bridge deck.	GEOADMIN.BMS2_BRIDGE.DECK_RECON_WORK_TY PE	VARCHAR2 (1)	Yes	Yes			
Code Value	Translation		Details						
0	N/A		N/A	1					
1	REHABILITATE CONCRET	E DECK (PATCH,	REHABILITATE CONCRETE DECK (PATCH,						
2	REHAB CONCRETE DECK	(PATCH/LATEX, CONCRETE,	REHAB CONCRETE DECK (PATCH/LATEX, CONCRETE,	1					
3	REPLACE WITH CONCRE	TE DECK	REPLACE WITH CONCRETE DECK						
4	REPLACE WITH STEEL GI	RID DECK	REPLACE WITH STEEL GRID DECK	1					
5	REPLACE WITH TIMBER	DECK	REPLACE WITH TIMBER DECK						
6	REPLACE DECK (COMPO	NENT OF SUPERSTRUCT	REPLACE DECK (COMPONENT OF SUPERSTRUCT.						
	•			_					
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions		
DECKGEOM	Deck geometry	Deck geometry	GEOADMIN.BMS2_BRIDGE.DECKGEOM	VARCHAR2 (1)	Yes	Yes			
Code Value	Translation		Details		-				
1	BRIDGE CLOSED - IMME	DIATE REPLACEMENT	IMMEDIATE REPLACEMENT NECESSARY TO PUT						
2	INTOLERABLE CONDITION	N REQUIRE REPLACEMENT	BASICALLY INTOLERABLE CONDITION REQUIRING						
3	BASICALLY INTOLERABLI	REQUIRING ACTION	BASICALLY INTOLERABLE CONDITION REQUIRING						
4	CONDITION MEETING N	IINIMUM TOLERABLE LIMITS	CONDITION MEETING MINIMUM TOLERABLE LIMITS						
5	BETTER THAN MINIMUN	/I ADEQUACY	CONDITION SOMEWHAT BETTER THAN MINIMUM						
6	CONDITION EQUAL TO F	RESENT MINIMUM CRITERIA	CONDITION EQUAL TO PRESENT MINIMUM CRITERIA	Λ.					
7	CONDITION BETTER THA	N PRESENT MINIMUM	CONDITION BETTER THAN PRESENT MINIMUM						
8	CONDITION EQUAL TO F	RESENT DESIRABLE CRITERIA	CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
9	CONDITION SUPERIOR T	O PRESENT DESIRABLE	CONDITION SUPERIOR TO PRESENT DESIRABLE						
N	NOT APPLICABLE		NOT APPLICABLE]					
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions		
DECKWIDTH	Bridge Deck Width	Bridge deck width.	GEOADMIN.BMS2_BRIDGE.DECKWIDTH	NUMBER (,)	Yes	No			

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Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
DEFHWY		Defense highway designation	GEOADMIN.BMS2_BRIDGE.DEFHWY	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details				
_	UNKNOWN			1			
0	NOT STRAHNET			1			
1	STRAHNET ROUTE			1			
2	STRAHNET OVER/UNDER]			

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
DEPT_APPR_MATERIAL_TYPE		Coded description of materials in construction of the bridge approaches.	GEOADMIN.BMS2_BRIDGE.DEPT_APPR_MATERIAL_ TYPE	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		•	•	
1	Steel		Steel				
2	Concrete (cast in place)		Concrete (cast in place)]			
3	Concrete (precast)		Concrete (precast)]			
4	Prestressed precast concre	ete (P/S)	Prestressed precast concrete (P/S)				
5	Timber		Timber]			
6	Masonry		Masonry				
7	Aluminum, wrought iron, cast iron		Aluminum, wrought iron, cast iron				
8	Concrete encased steel		Concrete encased steel (Not Gunite or Shortcrete)]			
9	Other		Other]			

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
DEPT_APPR_PHYSICAL_TYPE		Physical make-up of the approach span of the structure	GEOADMIN.BMS2_BRIDGE.DEPT_APPR_PHYSICAL_T YPE	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details				
0	Unreinforced concrete		Unreinforced concrete]			
1	Reinforced		Reinforced]			
2	Pretensioned		Pretensioned]			
3	Post-tensioned		Post-tensioned]			
4	Pre/post-tensioned		Pre/post-tensioned]			
5	Combination, pre/post-tensioned		Combination, pre/post-tensioned]			
6	Rolled sections		Rolled sections				
7	Rolled sections with cover	plates	Rolled sections with cover plates]			

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Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
DEPT_APPR_SPAN_INTERACTION	I -	Span interaction for the approach span of the structure	GEOADMIN.BMS2_BRIDGE.DEPT_APPR_SPAN_INTERACTION	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		•	•	•
1	Simple, non-composite		Simple, non-composite				
·							

Combination, rolled sections/cover-plates

Other

Simple, composite

Drop-in

Continuous, non-composite

Continuous with hinges, non-composite

More than one material and/or structure type

Continuous with hinges, composite

Continuous, composite

9	Other		Other				
A	Suspended span		Suspended span				
				_			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
DEPT_APPR_STRUC_CONFIG	Structural configuration	Structural configuration	GEOADMIN.BMS2_BRIDGE.DEPT_APPR_STRUC_CON	VARCHAR2 (2)	Yes	Yes	
	for the approach span of	for the approach span of	FIG				
	the structure	the structure					

Code Value	Translation	Details	
01	Slab (solid)	Slab (solid)	
02	Slab (hollow)	Slab (hollow)	
03	T-beams	T-beams	
04	I beams	I beams	
05	Box beam - single	Box beam - single	
06	Box beam - (spread)	Box beam - (spread)	
07	Box beam - adj	Box beam - adj	
08	Channel beams	Channel beams	
09	I-welded beams	I-welded beams	
10	I-riveted beams	I-riveted beams	
11	Girder weld/deck	Girder weld/deck	
12	Girder weld/thru	Girder weld/thru	

Combination, rolled sections/cover-plates

Other

Simple, composite

Drop-in

Continuous, non-composite

Continuous with hinges, non-composite

More than one material and/or structure type

Continuous with hinges, composite

Continuous, composite

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13	Girder riv/deck	Girder riv/deck
14	Girder riv/thru	Girder riv/thru
15	Girder wbr/deck	Girder wbr/deck
16	Girder rbr/deck	Girder rbr/deck
17	Truss - deck	Truss - deck
18	Truss - thru	Truss - thru
19	Arch deck - open	Arch deck - open
20	Arch deck - closed	Arch deck - closed
21	Arch - thru	Arch - thru
22	Rigid frame	Rigid frame
23	Orthotropic	Orthotropic
24	Suspension	Suspension
25	Stayed girder	Stayed girder
26	Movable - lift	Movable - lift
27	Movable - bascule	Movable - bascule
28	Movable - swing	Movable - swing
29	Tunnel	Tunnel
30	Frame culvert	Frame culvert
31	Box culvert	Box culvert
32	Arch culvert	Arch culvert
33	Tied arch culvert	Tied arch culvert
34	Pipe culvert	Pipe culvert
35	Pipe-arch culvert	Pipe-arch culvert
36	Solid timber beams	Solid timber beams
37	Glue-lam timber	Glue-lam timber
38	Stressed timber	Stressed timber
39	Cantilever Sign	Cantilever Sign
40	2 Chord Truss	2 Chord Truss
41	3 Chord Truss	3 Chord Truss
42	4 Chord Truss	4 Chord Truss
43	Overh. Shape/Tube	Overh. Shape/Tube
44	Overh. Truss/Mult	Overh. Truss/Mult
45	Struc Mounted Sign	Struc Mounted Sign
52	Seg. box girder	Seg. box girder
61	Cantilever Wall	Cantilever Wall
62	Counterfort	Counterfort
63	Cribbing	Cribbing
64	Gabion	Gabion
65	MSE	MSE
66	Tied Back	Tied Back
67	Reinf MSE	Reinf MSE
68	VSL MSE	VSL MSE
69	Doublewal	Doublewal
70	Flex non-Anchored	Flex non-Anchored

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71	Flex Anchored	Flex Anchored
72	Conc Mod Wall	Conc Mod Wall
73	Post/Panel Noise	Post/Panel Noise
74	Offset Noise	Offset Noise
75	Offset Noise-Fan	Offset Noise-Fan
99	Other	Other

Column Name	Summary	Details	Source
DEPT_DKSTRUCTYP	Deck Structure Type	Bridge deck type.	GEOADMIN.BMS2_BRIDGE.DEPT_DKSTRUCTYP
Code Value	Translation		Details
01	UNDER FILL		UNDER FILL
02	TIMBER PLANK DECK		TIMBER PLANK DECK
03	SPIKED LAMINATED TIM	IBER DECK	SPIKED LAMINATED TIMBER DECK
04	GLUE LAMINATED TIMB	ER DECK	GLUE LAMINATED TIMBER DECK
05	STEEL PLATE		STEEL PLATE
06	STEEL GRID - OPEN		STEEL GRID - OPEN
07	STEEL GRID, CONCR. FIL	L / PART. DEPTH WITH CIP	STEEL GRID, CONCR. FILL / PART. DEPTH WITH CIP
08	PRESTRESSED PLANKS -	FULL DEPTH OR	PRESTRESSED PLANKS - FULL DEPTH OR
09	PRECAST REINFORCED C	CONCRETE PLANKS / SLABS	PRECAST REINFORCED CONCRETE PLANKS / SLABS
10	CONCRETE - REINFORCE	D	CONCRETE - REINFORCED
11	CONCRETE - SPECIAL MI	X	CONCRETE - SPECIAL MIX
12	CONCRETE - POLYMER I	MPREGNATED	CONCRETE - POLYMER IMPREGNATED
13	CONCRETE - WAX IMPRI	EGNATED	CONCRETE - WAX IMPREGNATED
14	CONCRETE - WIRE REINI	FORCED	CONCRETE - WIRE REINFORCED
15	CONCRETE - WITH CATH	ODIC PROTECTION	CONCRETE - WITH CATHODIC PROTECTION
16	CONCRETE FILLED META	AL DECK	CONCRETE FILLED METAL DECK
17	BITUMINOUS / ASPHALT	FILLED METAL DECK	BITUMINOUS / ASPHALT FILLED METAL DECK
18	PLAIN JACK - ARCH		PLAIN JACK - ARCH
19	REINFORCED JACK - ARC	CH .	REINFORCED JACK - ARCH
20	CLOSED STEEL PLATE GF	RID	CLOSED STEEL PLATE GRID
21	POST-TENSIONED PRECA	AST CONCRETE SLAB	POST-TENSIONED PRECAST CONCRETE SLAB
22	POST-TENSIONED CIP CO	ONCRETE SLAB	POST-TENSIONED CIP CONCRETE SLAB
23	LIGHTWEIGHT REINFOR	CED CONCRETE	LIGHTWEIGHT REINFORCED CONCRETE
24	PRESTRESSED CONCRET	E PLANKS - FULL DEPTH	PRESTRESSED CONCRETE PLANKS - FULL DEPTH
25	CONCRETE - ISOTROPIC		CONCRETE - ISOTROPIC
26	CONCRETE - ORTHOTRO	PIC	CONCRETE - ORTHOTROPIC
27	CONCRETE WITH CALCIU	JM NITRATE	CONCRETE WITH CALCIUM NITRATE
28	CONCRETE - FLYASH AN	D CEMENT	CONCRETE - FLYASH AND CEMENT
29	CONCRETE - TYPE K CEN	1ENT	CONCRETE - TYPE K CEMENT
99	OTHER		OTHER
	-		

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Allow Nulls

Yes

Has Domains

Yes

Restrictions

Data Type

VARCHAR2 (2)

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
DEPT_MAIN_MATERIAL_TYPE		Coded description of materials in construction of the main bridge structure.	GEOADMIN.BMS2_BRIDGE.DEPT_MAIN_MATERIAL_ TYPE	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details				
1	Steel		Steel				
2	Concrete (cast in place)		Concrete (cast in place)				
3	Concrete (precast)		Concrete (precast)				
4	Prestressed precast concre	ete (P/S)	Prestressed precast concrete (P/S)				
5	Timber		Timber				
6	Masonry		Masonry				
7	Aluminum, wrought iron, o	cast iron	Aluminum, wrought iron, cast iron				
8	Concrete encased steel		Concrete encased steel (Not Gunite or Shortcrete)				
9	Other		Other				

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
DEPT_MAIN_PHYSICAL_TYPE	Physical make-up of the main span of the structure		GEOADMIN.BMS2_BRIDGE.DEPT_MAIN_PHYSICAL_T YPE	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details				
0	Unreinforced concrete		Unreinforced concrete	1			
1	Reinforced		Reinforced				
2	Pretensioned		Pretensioned	1			
3	Post-tensioned		Post-tensioned	1			
4	Pre/post-tensioned		Pre/post-tensioned	1			
5	Combination, pre/post-ter	nsioned	Combination, pre/post-tensioned				
6	Rolled sections		Rolled sections	1			
7	Rolled sections with cover	plates	Rolled sections with cover plates]			
8	Combination, rolled section	ns/cover-plates	Combination, rolled sections/cover-plates]			
9	Other		Other]			

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions

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DEPT_MAIN_SPAN_INTERACTION	Span interaction for the main span of the structure.	Span interaction for the main span of the structure.	GEOADMIN.BMS2_BRIDGE.DEPT_MAIN_SPAN_INTE RACTION	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		•	1	
1	Simple, non-composite		Simple, non-composite]			
2	Simple, composite		Simple, composite]			
3	Continuous, non-composi	te	Continuous, non-composite				
4	Continuous, composite		Continuous, composite	1			
5	Drop-in		Drop-in	1			
6	Continuous with hinges, r	non-composite	Continuous with hinges, non-composite	1			
7	Continuous with hinges, o	composite	Continuous with hinges, composite	1			
8	More than one material a	and/or structure type	More than one material and/or structure type				
9	Other		Other	1			
A	Suspended span		Suspended span]			

Column Name	Summary	Details	Source	Data Type	Allow Nulls
DEPT_MAIN_STRUC_CONFIG	Structural configuration for the main span of the structure.	Structural configuration for the main span of the structure.	GEOADMIN.BMS2_BRIDGE.DEPT_MAIN_STRUC_CON FIG	VARCHAR2 (2)	Yes
Code Value	Translation		Details		
01	Slab (solid)		Slab (solid)	1	
02	Slab (hollow)		Slab (hollow)		
03	T-beams		T-beams		
04	I beams		I beams		
05	Box beam - single		Box beam - single		
06	Box beam - (spread)		Box beam - (spread)		
07	Box beam - adj		Box beam - adj		
08	Channel beams		Channel beams		
09	I-welded beams		I-welded beams		
10	I-riveted beams		I-riveted beams		
11	Girder weld/deck		Girder weld/deck		
12	Girder weld/thru		Girder weld/thru		
13	Girder riv/deck		Girder riv/deck		
14	Girder riv/thru		Girder riv/thru		
15	Girder wbr/deck		Girder wbr/deck		
16	Girder rbr/deck		Girder rbr/deck	1	
17	Truss - deck		Truss - deck	1	

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Has Domains

Yes

Restrictions

18	Truss - thru	Truss - thru
19	Arch deck - open	Arch deck - open
20	Arch deck - closed	Arch deck - closed
21	Arch - thru	Arch - thru
22	Rigid frame	Rigid frame
23	Orthotropic	Orthotropic
24	Suspension	Suspension
25	Stayed girder	Stayed girder
26	Movable - lift	Movable - lift
27	Movable - bascule	Movable - bascule
28	Movable - swing	Movable - swing
29	Tunnel	Tunnel
30	Frame culvert	Frame culvert
31	Box culvert	Box culvert
32	Arch culvert	Arch culvert
33	Tied arch culvert	Tied arch culvert
34	Pipe culvert	Pipe culvert
35	Pipe-arch culvert	Pipe-arch culvert
36	Solid timber beams	Solid timber beams
37	Glue-lam timber	Glue-lam timber
38	Stressed timber	Stressed timber
39	Cantilever Sign	Cantilever Sign
40	2 Chord Truss	2 Chord Truss
41	3 Chord Truss	3 Chord Truss
42	4 Chord Truss	4 Chord Truss
43	Overh. Shape/Tube	Overh. Shape/Tube
44	Overh. Truss/Mult	Overh. Truss/Mult
45	Struc Mounted Sign	Struc Mounted Sign
52	Seg. box girder	Seg. box girder
61	Cantilever Wall	Cantilever Wall
62	Counterfort	Counterfort
63	Cribbing	Cribbing
64	Gabion	Gabion
65	MSE	MSE
66	Tied Back	Tied Back
67	Reinf MSE	Reinf MSE
68	VSL MSE	VSL MSE
69	Doublewal	Doublewal
70	Flex non-Anchored	Flex non-Anchored
71	Flex Anchored	Flex Anchored
72	Conc Mod Wall	Conc Mod Wall
73	Post/Panel Noise	Post/Panel Noise
74	Offset Noise	Offset Noise
75	Offset Noise-Fan	Offset Noise-Fan

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99	Otner		Other				
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
DESIGNAPPR	Type of design and/or	Type of design and/or	GEOADMIN.BMS2_BRIDGE.DESIGNAPPR	VARCHAR2 (2)	Yes	Yes	
	construction for the	construction for the					
	approach span.	approach span. NBI Item					
		44B.					

0 V - I		44B.	
Code Value	Translation		Details
00	Other (NBI)		
01	Slab		
02	Stringer/Girder		
03	Girder-Floorbeam		
04	Tee Beam		
05	Multiple Box Beam		
06	Single/Spread Box		
)7	Frame		
08	Orthotropic		
09	Truss-Deck		
1	Unknown (P)		
10	Truss-Thru		
11	Arch-Deck		
12	Arch-Thru		
13	Suspension		
14	Stayed Girder		
15	Movable - Lift		
16	Movable-Bascule		
17	Movable-Swing		
18	Tunnel		
19	Culvert		
2	Not Applicable (P)		
20	Mixed types		
21	Seg Box Girder		
22	Channel Beam		

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions

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Type of design and/or		GEOADMIN.BMS2_BRIDGE.DESIGNMAIN
span.	span. NBI Item 43B.	
		Details
Girder-Floorbeam		
Tee Beam		
Multiple Box Beam		
Single/Spread Box		
Frame		
Orthotropic		
Truss-Deck		
Unknown (P)		
Truss-Thru		
Arch-Deck		
Arch-Thru		
Suspension		
Stayed Girder		
Movable - Lift		
Movable-Bascule		
Movable-Swing		
Tunnel		
Culvert		
Not Applicable (P)		
Mixed types		
Seg Box Girder		
Channel Beam		
	construction for the main span. Translation Other (NBI) Slab Stringer/Girder Girder-Floorbeam Tee Beam Multiple Box Beam Single/Spread Box Frame Orthotropic Truss-Deck Unknown (P) Truss-Thru Arch-Deck Arch-Thru Suspension Stayed Girder Movable - Lift Movable-Bascule Movable-Swing Tunnel Culvert Not Applicable (P) Mixed types Seg Box Girder	construction for the main span. Translation Other (NBI) Slab Stringer/Girder Girder-Floorbeam Tee Beam Multiple Box Beam Single/Spread Box Frame Orthotropic Truss-Deck Unknown (P) Truss-Thru Arch-Deck Arch-Thru Suspension Stayed Girder Movable - Lift Movable-Bascule Movable-Swing Tunnel Culvert Not Applicable (P) Mixed types Seg Box Girder

WEST

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
DIRSUFFIX	Directional suffix.	Directional suffix.	CECADMINI DMC2 DDIDCE DIDCHELLA	\/ADCHAD2 /1\	Voc	Voc	
DIRSOFFIX	Directional Surfix.	Directional Surfix.	GEOADMIN.BMS2_BRIDGE.DIRSUFFIX	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details				•
_	UNKNOWN]			
0	вотн]			
1	NORTH]			
2	EAST]			
3	SOUTH						

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VARCHAR2 (2)

Yes

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
DISTRICT	District Number	PennDOT Engineering District number.	GEOADMIN.BMS2_BRIDGE.DISTRICT	VARCHAR2 (2)	Yes	Yes	
Code Value	Translation		Details		l		l
01	01		District 1-0				
02	02		District 2-0				
03	03		District 3-0				
04	04		District 4-0				
05	05		District 5-0				
06	06		District 6-0				
08	08		District 8-0				
09	09		District 9-0				
10	10		District 10-0				
11	11		District 11-0				
12	12		District 12-0				

N/A

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
DKMEMBTYPE	Deck Membrane Type	Waterproofing membrane on the bridge main span.	GEOADMIN.BMS2_BRIDGE.DKMEMBTYPE	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details				
0	NONE		NONE				
1	BUILT-UP		BUILT-UP				
2	PREFORMED FABRIC		PREFORMED FABRIC				
3	EPOXY		EPOXY				
8	UNKNOWN		UNKNOWN				
9	OTHER		OTHER				
N	NOT APPLICABLE		NOT APPLICABLE				

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
DKPROTECT	Deck Protection Type	Corrosion protection on the bridge main span.	GEOADMIN.BMS2_BRIDGE.DKPROTECT	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details				
0	NONE		NONE				
1	EPOXY COATED REINFORC	ING	EPOXY COATED REINFORCING				
2	GALVANIZED REINFORCIN	G	GALVANIZED REINFORCING				
3	OTHER COATING REINFOR	CING	OTHER COATING REINFORCING				
4	CATHODIC PROTECTION		CATHODIC PROTECTION				
5	DENSE BITUMINOUS OVER	RLAY	DENSE BITUMINOUS OVERLAY				

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6	POLYMER IMPREGNATED	POLYMER IMPREGNATED
7	INTERNALLY SEALED	INTERNALLY SEALED
8	UNKNOWN	UNKNOWN
9	OTHER	OTHER
N	NOT APPLICABLE	NOT APPLICABLE

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
DKRATING	Deck Condition Rating	Single-digit number that describes the physical condition of the deck (top surface of bridge that carries traffic) compared to its original as-built condition.	GEOADMIN.BMS2_BRIDGE.DKRATING	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		-	-	
0	Failed		Bridge is out of service and beyond corrective				
1	Imminent Failure		Major deterioration in critical structural				
2	Critical		Deterioration of primary structural components has]			
3	Serious		Deterioration has seriously affected the primary]			
4	Poor		Deterioration of primary structural elements has]			
5	Fair		Primary structural elements are sound but showing]			
6	Satisfactory		Structural elements showing minor deterioration.]			
7	Good		Some minor problems noted.				
8	Very Good]			
9	Excellent						
N	Not applicable.			7			

Column Name	· ·		Source
DKSTRUCTYP	Deck structure type	Deck structure type	GEOADMIN.BMS2_BRIDGE.DKSTRUCTYP
Code Value	Translation		Details
_	Unknown (NBI)		
1	Concrete-in-Place		
2	Concrete Precast		
3	Open Grating		
4	Closed Grating		
5	Steel Plate		
6	Corrugated Steel		
7	Aluminum		
8	Wood or Timber		
9	Other		

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Allow Nulls

Yes

Data Type

VARCHAR2 (1)

Restrictions

Has Domains

Yes

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
KSURFTYPE	Dridge Dock Surface Tune	Massing surface tunes on	GEOADMIN.BMS2_BRIDGE.DKSURFTYPE	VARCHAR2 (1)	Yes	Vos	
KSUKFITPE	Bridge Deck Surface Type	the bridge main span.	GEOADININ.BINISZ_BRIDGE.DKSORFTYPE	VARCHARZ (1)	res	Yes	
		and or lage main spain					
Code Value	Translation		Details				
ode value			NONE (eg, STEEL GRID)				
		CONCRETE					
	CONCRETE OVERLAY						
	LATEX CONCRETE		CONCRETE OVERLAY LATEX CONCRETE				
	LOW SLUMP CONCRETE		LOW SLUMP CONCRETE				
	EPOXY OVERLAY		EPOXY OVERLAY	\neg			
	BITUMINOUS						
,	TIMBER		BITUMINOUS TIMBER				
	GRAVEL		GRAVEL				
	OTHER		OTHER				
N	NOT APPLICABLE	NOT APPLICABLE					
	•						
olumn Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
ACILITY	Facility Description	Description of the facility	GEOADMIN.BMS2_BRIDGE.FACILITY	VARCHAR2 (18)	Yes	No	
		carried by the structure.					
	<u> </u>						
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
ordini Name	Summary	Details	Source	Butu Type	Allow Ivalis	Tids Domains	Restrictions
EATINT	Features Intersected	Description of the	GEOADMIN.BMS2_BRIDGE.FEATINT	VARCHAR2 (24)	Yes	No	
	Description	features intersected by					
		the structure.					
	1	L		L	I	I	I
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
		- 1 16 11 1 11 1	GEOADMIN.BMS2_BRIDGE.FED_FUND	VARCHAR2 (1)	Yes	Yes	
	Federal Funding Indicator	[Federal funding indicator.	IOLOADIVIIN.DIVISE DIVIDULII LD 1 OND	\-/	1	I '	
ED_FUND	Federal Funding Indicator	Indicates whether a	IGEOADIVIIN.BIVI32_BINIDGE.I ED_I GIVD				
ED_FUND	Federal Funding Indicator		GEOADWIN.BIVI32_BIVIDGE.TED_TOND				
ED_FUND	Federal Funding Indicator	Indicates whether a	GEOADWIN.BWI32_BNIDGE.TED_TOND				
ED_FUND	Federal Funding Indicator	Indicates whether a bridge was built or	GLOADWIN.BWI32_BNIDGL.TED_TOND				
		Indicates whether a bridge was built or reconstructed with					
Code Value	Federal Funding Indicator Translation No Federal Funding	Indicates whether a bridge was built or reconstructed with	Details No Federal Funding				

N/A (NBI)

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Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
FIPS_STATE				VARCHAR2 (2)	Yes	No	
	le	In		In	Tall N. II	lu s ·	In
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
FLOOD_INSP	Flood Inspection Indicator	Flood inspection indicator. Used to identify structures that shall be inspected after heavy rainfall or flooding occurs.	GEOADMIN.BMS2_BRIDGE.FLOOD_INSP	VARCHAR2 (1)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
FUNCCLASS	Functional Class	Federal functional class code	GEOADMIN.BMS2_BRIDGE.FUNCCLASS	VARCHAR2 (2)	Yes	Yes	
Code Value	Translation		Details		•	•	•
01	RURAL PRINCIPAL ARTERIA	RURAL PRINCIPAL ARTERIAL INTERSTATE RU					
02	RURAL PRINCIPAL ARTERIA	AL OTHER	RURAL PRINCIPAL ARTERIAL OTHER				
06	RURAL MINOR ARTERIAL		RURAL MINOR ARTERIAL				
07	RURAL MAJOR COLLECTOR	?	RURAL MAJOR COLLECTOR				
08	RURAL MINOR COLLECTO	?	RURAL MINOR COLLECTOR				
09	RURAL LOCAL		RURAL LOCAL				
11	URBAN PRINCIPAL ARTERI	AL INTERSTATE	URBAN PRINCIPAL ARTERIAL INTERSTATE				
12	URBAN PRINCIPAL ARTERI	AL OTHER FREEWAYS	URBAN PRINCIPAL ARTERIAL OTHER FREEWAYS				
14	URBAN OTHER PRINCIPAL	ARTERIAL	URBAN OTHER PRINCIPAL ARTERIAL				
16	URBAN MINOR ARTERIAL		URBAN MINOR ARTERIAL				
17	URBAN COLLECTOR		URBAN COLLECTOR				
19	URBAN LOCAL		URBAN LOCAL				
99	UNDETERMINED		FUNCTIONAL CLASS IS NOT KNOWN				
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
GEOMETRY	GEOMETRY	Oracle Spatial Data Object	GEOADMIN.BMS2_BRIDGE.GEOMETRY	MDSYS.SDO_GEOMETRY	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
	Sa.iiiiai y	2 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7		- 400 1760	orr realis	rido 2 ornanio	THE SET TOLIOTIO
HBRR_ELIG	Rehabilitation or Replacement Eligibility	Eligibility of the bridge for federal critical bridge funds for rehabilitation or replacement.	GEOADMIN.BMS2_BRIDGE.HBRR_ELIG	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		1	I	I

MEETS FHWA REQUIREMENTS FOR REHAB ONLY

MEETS FHWA REQUIREMENTS FOR REHAB ONLY

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P	MEETS FHWA REQUIREME	NTS FOR	MEETS FHWA REQUIREMENTS FOR				
	<u> </u>						
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
HCLRINV	Total horizontal clearance	Total horizontal clearance	GEOADMIN.BMS2_BRIDGE.HCLRINV	NUMBER (,)	Yes	No	
	on the inventory route	on the inventory route					
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
HCLRULT	Minimum lateral	Minimum lateral	GEOADMIN.BMS2_BRIDGE.HCLRULT	NUMBER (,)	Yes	No	
	underclearance on left	underclearance on left					
	side of structure	side of structure					
Saluman Nama	C	Dataila	Causas	Data Tura	Allow Nulls	Has Damains	Do atriations
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
ICLRURT	Minimum lateral	Minimum lateral	GEOADMIN.BMS2_BRIDGE.HCLRURT	NUMBER (,)	Yes	No	
		underclearance on right					
	side of structure	side of structure					
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
	·						
HISTSIGN		Historical significance	GEOADMIN.BMS2_BRIDGE.HISTSIGN	VARCHAR2 (1)	Yes	Yes	
	indicator	indicator					
Code Value	Translation		Details				
	Not Applicable (P)						
_	Unknown (NBI)						
<u> </u>	Br on NRHP						
<u>2</u>	Br eligible for NRHP						
3	Possibly eligible						
 -	Hist sign not deter						
)	Not eligible for NRHP						
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
	Sammar y			Jana Type	7.11011 140113	1100 2011101110	The state of the s

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IMPLEN	Length of proposed	Length of proposed	GEOADMIN.BMS2_BRIDGE.IMPLEN	NUMBER (,)	Yes	No	
	structure improvement	structure improvement					
		<u> </u>	1	I			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
INSPDATE	Inspection Date	Fracture critical	GEOADMIN.BMS2_BRIDGE.INSPDATE	VARCHAR2 (8)	Yes	No	
	formatted as a character YYYYMMDD	inspection date.					
	TTTTIVIO						
			1				
Column Name	C	Deteile	Course	Data Tura	Allow Nulls	Has Damains	Do obviotiono
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
JURIS	Jurisdiction code	Jurisdiction or road	GEOADMIN.BMS2_BRIDGE.JURIS	VARCHAR2 (1)	Yes	Yes	
		ownership					
Code Value	Translation		Details				
1	STATE		STATE				
2	TURNPIKE		TURNPIKE				
3	AGENCY		STATE AGENCY OWNED ROADS				
5	NON-STATE FEDERAL AID	ROADS	NON-STATE FEDERAL AID ROADS				
6	TOLL BRIDGES		TOLL BRIDGES				
8	LOCAL ROADS		LOCAL ROADS				
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
KINID FIMA	Pouto signing profiv	Route signing prefix	CECADMIN DMC3 BBIDGE KIND HWV	VARCHAR2 (1)	Yes	Yes	
KIND_HWY	Route signing prefix	Route signing prenx	GEOADMIN.BMS2_BRIDGE.KIND_HWY	VARCHARZ (1)	res	res	
Code Value	Translation		Details		•	•	<u> </u>
1	Interstate Hwy		Interstate Hwy				
2	U.S. Numbered Hwy		U.S. Numbered Hwy				
3	State Hwy		State Hwy				
4	County Hwy		County Hwy				
5	City Street		City Street				
6	Fed Lands Road		Fed Lands Road				
7	State Lands Road		State Lands Road				
8	Other(incl toll rds)		Other(incl toll rds)				
N	Not applicable		Not applicable				
	•						
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
KMPOST	Kilometer point	Kilometer point	GEOADMIN.BMS2_BRIDGE.KMPOST	NUMBER (,)	Yes	No	

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Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
LANES	Number of lanes on or under the structure	Number of lanes on or under the structure	GEOADMIN.BMS2_BRIDGE.LANES	NUMBER (2)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
LENGTH	Bridge Length	Total overall length of the bridge.	GEOADMIN.BMS2_BRIDGE.LENGTH	NUMBER (,)	Yes	No	
			T.		T.,		
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
LEVL_SRVC	Designated level of service	Designated level of service	GEOADMIN.BMS2_BRIDGE.LEVL_SRVC	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		I	l	
0	NONE						
1	MAINLINE						
2	ALTERNATE						
3	BYPASS						
4	SPUR						
6	BUSINESS						
7	RAMP						
8	SERVICE ROAD						
N	N/A						
	<u> </u>		•				
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
LFTBRNAVCL	Minimum navigation vertical clearance, vertical lift bridge	Minimum navigation vertical clearance, vertical lift bridge	GEOADMIN.BMS2_BRIDGE.LFTBRNAVCL	NUMBER (,)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
LFTCURBSW	Left curb or sidewalk width	Left curb or sidewalk width	GEOADMIN.BMS2_BRIDGE.LFTCURBSW	NUMBER (,)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions

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LOCATION	Bridge Location	Descriptive location of bridge.	GEOADMIN.BMS2_BRIDGE.LOCATION	VARCHAR2 (25)	Yes	No	
	l l	Ibriuge.			I	I	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
MAIN_WS_THICKNESS	Main Wearing Surface Thickness	Wearing surface thickness of the bridge main span.	GEOADMIN.BMS2_BRIDGE.MAIN_WS_THICKNESS	NUMBER (,)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
MAINSPANS	Main Bridge Spans	Number of spans in main unit.	GEOADMIN.BMS2_BRIDGE.MAINSPANS	NUMBER (3)	Yes	No	
		I	T.		1		
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
MAINT_DEF_RATE	Maintenance Deficiency Rating	Maintenance deficiency rating of the bridge.	GEOADMIN.BMS2_BRIDGE.MAINT_DEF_RATE	NUMBER (4,1)	Yes	No	
		1		ı	L	L	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
MAINT_RESP_DESC	Maintenance Responsibility Description	Description of the agency(s) responsible for maintenance of the bridge.	GEOADMIN.BMS2_BRIDGE.MAINT_RESP_DESC	VARCHAR2 (24)	Yes	No	
	I			<u> </u>			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
MATERIALAPPR		Kind of material and/or design for the approach span	GEOADMIN.BMS2_BRIDGE.MATERIALAPPR	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation	•	Details		•	•	•
0	Other		Other				
1	Concrete		Concrete				
2	Concrete Continuous		Concrete Continuous				
3	Steel		Steel				
4	Steel Continuous		Steel Continuous				
5	Prestressed Concrete		Prestressed Concrete				
6	P/S Conc Continuous		Prestressed Concrete Continuous	7			

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Column Name	Cumman	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
olumn Name	Summary	Details	Source	рата туре	Allow Nulls	nas Domains	Restrictions
1ATERIALMAIN	Kind of material and/or	Kind of material and/or	GEOADMIN.BMS2_BRIDGE.MATERIALMAIN	VARCHAR2 (1)	Yes	Yes	
	design for the main span	design for the main span					
ode Value	Translation		Details		· ·		L .
	Other		Other				
	Concrete		Concrete				
	Concrete Continuous		Concrete Continuous				
	Steel		Steel				
	Steel Continuous		Steel Continuous				
	Prestressed Concrete		Prestressed Concrete				
	P/S Conc Continuous		Prestressed Concrete Continuous				
	Wood or Timber		Wood or Timber				
	Masonry		Masonry				
	•			•			
olumn Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
IAXSPAN			GEOADMIN.BMS2_BRIDGE_V.MAXSPAN	NUMBER (,)	Yes	No	
olumn Name	,	Details		Data Type	Allow Nulls	Has Domains	Restrictions
IIN_OVER_VERT_CLEAR_LEFT		Minimum vertical	GEOADMIN.BMS2_BRIDGE.MIN_OVER_VERT_CLEAR	NUMBER (,)	Yes	No	
	Clearance Left	clearance over the	_LEFT				
		feature, on the left of the					
		feature.					
	•				•	,	
olumn Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
IIN OVER VERT CLEAR RIGHT	Minimum Over Vertical	Minimum vertical	GEOADMIN.BMS2_BRIDGE.MIN_OVER_VERT_CLEAR	NUMBER (.)	Yes	No	
	l l	clearance over the	_RIGHT	<i>\(\(\)</i>			
		feature, on the right of					
		the feature.					
olumn Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
Oldinii Naille	Julillial y	Details	Jource	Data Type	Allow Nulls	lias Dolliallis	inestrictions
AVCNTROL	Navigational control	Navigational control	GEOADMIN.BMS2_BRIDGE.NAVCNTROL	VARCHAR2 (1)	Yes	Yes	
de Value	Translation		Details				

Wood or Timber

Masonry

Wood or Timber

Masonry

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	-		I .				
1	Permit Required						
V	No waterway						
			L				
Nal Na	C	D-t-il-	C	Data Time	Allan Nolla	Han Damaina	Do atribations
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
NAVHC	Navigation horizontal	Navigation horizontal	GEOADMIN.BMS2_BRIDGE.NAVHC	NUMBER (,)	Yes	No	
WAVIE		clearance	GEOADIVIIN.DIVI32_BIIIDGE.NAVIIC	NOWIDER (,)	163	l vo	
	clearance	clediance					
	<u> </u>	•		.	•	I	•
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
	J	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2 444 . 7 64	7 611 114		11000110110
NAVVC	Navigation vertical	Navigation vertical	GEOADMIN.BMS2_BRIDGE.NAVVC	NUMBER (,)	Yes	No	
	clearance	clearance	_				
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
NBI_RATING	Condition Rating	Indicates if the bridge is	GEOADMIN.BMS2_BRIDGE.NBI_RATING	VARCHAR2 (1)	Yes	Yes	
		structurally deficient or					
		functionally obsolete,					
		based on the values					
		found in condition rating					
		and/or appraisal rating					
		fields.					
		ilicius.					
Codo Valuo	Translation		Dotails		L		•
Code Value	Translation		Details		1		•
Code Value	NOT DEFICIENT		NOT DEFICIENT				·
Code Value D	NOT DEFICIENT STRUCTURALLY DEFICIENT		NOT DEFICIENT STRUCTURALLY DEFICIENT				
Code Value	NOT DEFICIENT		NOT DEFICIENT				
) L	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE		NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE				
) L	NOT DEFICIENT STRUCTURALLY DEFICIENT		NOT DEFICIENT STRUCTURALLY DEFICIENT	Data Type	Allow Nulls	Has Domains	Restrictions
Column Name	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Summary	Details	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Source				Restrictions
Column Name	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Summary Cost of structure	Details Cost of structure	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE	Data Type NUMBER (9)	Allow Nulls Yes	Has Domains	Restrictions
Column Name	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Summary Cost of structure construction portion of	Details Cost of structure construction portion of	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Source				Restrictions
Column Name	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Summary Cost of structure	Details Cost of structure	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Source				Restrictions
Column Name	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Summary Cost of structure construction portion of	Details Cost of structure construction portion of	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Source				Restrictions
Code Value 0 1 2 Column Name NBIIMPCOST	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Summary Cost of structure construction portion of	Details Cost of structure construction portion of	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Source				Restrictions
Column Name	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Summary Cost of structure construction portion of	Details Cost of structure construction portion of	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Source				Restrictions
Column Name	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Summary Cost of structure construction portion of	Details Cost of structure construction portion of	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Source				Restrictions
0 1 2 Column Name	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Summary Cost of structure construction portion of	Details Cost of structure construction portion of	NOT DEFICIENT STRUCTURALLY DEFICIENT FUNCTIONALLY OBSOLETE Source				Restrictions

Unknown (NBI) Permit Not Required

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	improvement portion of proposed work	improvement portion of proposed work					
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
NBISLEN	Specifies whether the structure meets the National Bridge Inventory length criterion of 6 meters	Specifies whether the structure meets the National Bridge Inventory length criterion of 6 meters	GEOADMIN.BMS2_BRIDGE.NBISLEN	VARCHAR2 (1)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
NBITOTCOST	Total cost of proposed work	Total cost of proposed work	GEOADMIN.BMS2_BRIDGE.NBITOTCOST	NUMBER (9)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
NBIYRCOST	Year of improvement cost estimate	Year of improvement cost estimate	GEOADMIN.BMS2_BRIDGE.NBIYRCOST	NUMBER (4)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
NEXTINSP	Date of the next scheduled NBI inspection	The field has been formated to character 'YYYYMMDD'	GEOADMIN.BMS2_BRIDGE.NEXTINSP	VARCHAR2 (8)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions

GEOADMIN.BMS2_BRIDGE.NBIRWCOST

NUMBER (9)

Yes

NBIRWCOST

Cost of roadway

Cost of roadway

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NHS_IND Code Value	National Highway System code Translation	indicator is based on the Core Highway Indicator field in the RMS database. If Core Highway Indicator is Y, S, C, P, or a number 2 through 9, then the segment is on the NHS	GEOADMIN.BMS2_BRIDGE.NHS_IND Details	VARCHAR2 (1)	Yes	Yes	
Code Value	UNKNOWN		Details				
<u> </u>	NOT ON NHS			\dashv			
1	ON NHS			\dashv			
1	ON MIS						
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
NLF_CNTL_BGN	Distance from start of NLF to segment begin point	Distance in feet from start of NLF to segment begin point	GEOADMIN.BMS2_BRIDGE.NLF_CNTL_BGN	NUMBER (9,1)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
NLF_CNTL_END	Distance from start of NLF to segment end point		GEOADMIN.BMS2_BRIDGE.NLF_CNTL_END	NUMBER (9,1)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
Column Name NLF_ID	Summary Network linear feature id.		GEOADMIN.BMS2_BRIDGE.NLF_ID	Data Type NUMBER (9)	Allow Nulls Yes	Has Domains No	Restrictions
	Network linear feature id.	Network linear feature identifier for use in dynamic segmentation. NLF_ID is a unique control number internally assigned to represent a single contiguous section of a route within a	GEOADMIN.BMS2_BRIDGE.NLF_ID				Restrictions

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	Structures crossing a state	_					
	border	border					
Code Value	Translation		Details				
.0	Delaware						
24	Maryland						
34	New Jersey						
36	New York						
39	Ohio						
54	West Virginia						
	•						
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
OFFSET	Segment Offset	Offset at attribute start	GEOADMIN.BMS2_BRIDGE.OFFSET	NUMBER (4)	Yes	No	
		point.					
				<u> </u>			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
OFFSET_END	Offset at end point	Offset at attribute end point	GEOADMIN.BMS2_BRIDGE.OFFSET_END	NUMBER (4)	Yes	No	
	<u> </u>	Ipolit	ı	I	I	L	I
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
	, , , , , , , , , , , , , , , , , , ,			7,7,5		1100 - 011101110	
ON_UNDER	Primary identifier of	Primary identifier of	GEOADMIN.BMS2_BRIDGE.ON_UNDER	VARCHAR2 (2)	Yes	Yes	
	roadways on or under a	roadways on or under a					
	structure	structure. Should be					
		coded with a 1 for					
		roadway designated as					
		the NBI on structure					
		roadway.					
Code Value	Translation		Details				
L	FEATURE IS ON THE BRIDG	GE	FEATURE IS ON THE BRIDGE				
2	FEATURE UNDER THE BRII	DGE	FEATURE UNDER THE BRIDGE				
Α	FEATURE UNDER THE BRII	DGE	FEATURE UNDER THE BRIDGE				
В	FEATURE UNDER THE BRII	DGE	FEATURE UNDER THE BRIDGE				
С	FEATURE UNDER THE BRII	DGE	FEATURE UNDER THE BRIDGE				
D	FEATURE UNDER THE BRII	DGE	FEATURE UNDER THE BRIDGE				
	,						
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
OWNER	Bridge Owner	Owner or principal	GEOADMIN.BMS2_BRIDGE.OWNER	VARCHAR2 (2)	Yes	Yes	
		custodian of the bridge.					
	<u>.</u>	Ļ	<u>!</u>	<u> </u>	<u> </u>		

VARCHAR2 (3)

Yes

structures crossing a state structures crossing a state

NSTATECODE

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Code Value	Translation	Details
01	STATE HIGHWAY AGENCY	STATE HIGHWAY AGENCY
02	COUNTY HIGHWAY AGENCY	COUNTY HIGHWAY AGENCY
03	TOWN OR TOWNSHIP HIGHWAY AGENCY	TOWN OR TOWNSHIP HIGHWAY AGENCY
04	CITY, MUNICIPAL, HIGHWAY AGENCY, OR BOROUGH	CITY, MUNICIPAL, HIGHWAY AGENCY, OR BOROUGH
11	STATE PARK, FOREST, OR RESERVATION AGENCY	STATE PARK, FOREST, OR RESERVATION AGENCY
12	LOCAL PARK, FOREST, OR RESERVATION AGENCY	LOCAL PARK, FOREST, OR RESERVATION AGENCY
21	OTHER STATE AGENCIES	OTHER STATE AGENCIES
25	OTHER LOCAL AGENCIES	OTHER LOCAL AGENCIES
26	PRIVATE (OTHER THAN RAILROAD)	PRIVATE (OTHER THAN RAILROAD)
27	RAILROAD	RAILROAD
31	STATE TOLL AUTHORITY	STATE TOLL AUTHORITY
32	LOCAL TOLL AUTHORITY	LOCAL TOLL AUTHORITY
60	OTHER FEDERAL AGENCIES (NOT LISTED BELOW)	OTHER FEDERAL AGENCIES (NOT LISTED BELOW)
62	BUREAU OF INDIAN AFFAIRS	BUREAU OF INDIAN AFFAIRS
64	U.S. FOREST SERVICE	U.S. FOREST SERVICE
66	NATIONAL PARK SERVICE	NATIONAL PARK SERVICE
68	BUREAU OF LAND MANAGEMENT	BUREAU OF LAND MANAGEMENT
69	BUREAU OF RECLAMATION	BUREAU OF RECLAMATION
70	MILITARY RESERVATION CORPS OF ENGINEERS	MILITARY RESERVATION CORPS OF ENGINEERS
80	UNKNOWN	UNKNOWN

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
PARALSTRUC		Parallel structure designation	GEOADMIN.BMS2_BRIDGE.PARALSTRUC	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		•	•	•
_	Unknown (NBI)						
L	Left of bridge						
N	No bridge exists]			
R	Right of bridge						

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains
PIERPROT	Pier protection	Pier protection	GEOADMIN.BMS2_BRIDGE.PIERPROT	VARCHAR2 (1)	Yes	Yes
Code Value	Translation		Details			
1	NOT REQUIRED					
2	IN PLACE - FUNCTIONING					
3	IN PLACE - DETERIORATED					
4	IN PLACE - RE-EVALUATE					
5	NONE - RE-EVALUATE					
N	N/A					

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Restrictions

Column Name	Summary	Details	Source
PLACECODE	Place code	Place code	GEOADMIN.BMS2_BRIDGE.PLACECODE
Code Value	Translation	•	Details
00001	40/436 - BEAR CREEK VILL		
00108	52/201 - ABBOTT		
00116	01/401 - ABBOTTSTOWN		
00140	35/201 - ABINGTON		
00148	46/101 - ABINGTON		
00300	10/201 - ADAMS		
00308	11/201 - ADAMS		
00316	54/201 - ADAMS		
00332	64/401 - ADAMSBURG		
00364	36/401 - ADAMSTOWN		
00396	55/401 - ADDISON		
00404	55/201 - ADDISON		
00540	36/402 - AKRON		
00572	08/401 - ALBA		
00588	06/201 - ALBANY		
00596	08/201 - ALBANY		
00628	25/401 - ALBION		
00660	39/401 - ALBURTIS		
00676	23/401 - ALDAN		
00724	02/125 - ALEPPO		
00740	30/201 - ALEPPO		
00756	31/401 - ALEXANDRIA		
00820	04/302 - ALIQUIPPA		
00836	52/202 - ALLEGANY		
00852	07/201 - ALLEGHENY		
00860	10/202 - ALLEGHENY		
00868	11/202 - ALLEGHENY		
00876	55/202 - ALLEGHENY		
00884	60/201 - ALLEGHENY		
00892	64/201 - ALLEGHENY		
00948	48/201 - ALLEN		
00988	62/401 - ALLENPORT		
02000	39/301 - ALLENTOWN		
02032	18/201 - ALLISON		
02120	06/202 - ALSACE		
02184	07/301 - ALTOONA		
02264	46/401 - AMBLER		
02288	04/402 - AMBRIDGE		

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Allow Nulls

Yes

Data Type

VARCHAR2 (5)

Has Domains

Yes

Restrictions

02328	06/203 - AMITY	
02336	25/201 - AMITY	
02384	62/201 - AMWELL	
02576	42/201 - ANNIN	
02600	38/101 - ANNVILLE	
02656	41/201 - ANTHONY	
02664	47/201 - ANTHONY	
02680	07/202 - ANTIS	
02696	28/201 - ANTRIM	
02712	57/201 - APOLACON	
02720	03/401 - APOLLO	
02752	03/402 - APPLEWOLD	
02784	57/202 - ARARAT	
02832	35/401 - ARCHBALD	
02928	01/402 - ARENDTSVILLE	
03032	32/401 - ARMAGH	
03040	44/201 - ARMAGH	
03056	08/202 - ARMENIA	
03064	32/201 - ARMSTRONG	
03072	41/202 - ARMSTRONG	
03088	64/301 - ARNOLD	
03120	64/402 - ARONA	
03248	16/201 - ASHLAND	
03264	53/401 - ASHLAND	
03272	40/401 - ASHLEY	
03296	11/401 - ASHVILLE	
03320	02/401 - ASPINWALL	
03336	23/101 - ASTON	
03360	08/203 - ASYLUM	
03384	15/401 - ATGLEN	
03392	08/402 - ATHENS	
03400	08/204 - ATHENS	
03408	20/201 - ATHENS	
03480	03/403 - ATWOOD	
03488	53/402 - AUBURN	
03496	57/203 - AUBURN	
03576	52/401 - AUSTIN	
03608	02/402 - AVALON	
03632	18/401 - AVIS	
03640	40/402 - AVOCA	
03656	15/402 - AVONDALE	
03688	64/403 - AVONMORE	
03704	29/201 - AYR	
03736	04/403 - BADEN	

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03912	18/202 - BALD EAGLE	
03928	02/403 - BALDWIN	
03952	02/101 - BALDWIN	
03984	06/401 - BALLY	
04032	48/401 - BANGOR	
04048	13/201 - BANKS	
04056	32/202 - BANKS	
04136	60/408 - BARKEYVILLE	
04200	11/402 - BARNESBORO	
04224	27/201 - BARNETT	
04240	33/201 - BARNETT	
04272	11/203 - BARR	
04288	31/201 - BARREE	
04320	45/201 - BARRETT	
04352	53/201 - BARRY	
04376	36/201 - BART	
04424	41/203 - BASTRESS	
04432	48/402 - BATH	
04560	34/201 - BEALE	
04568	62/402 - BEALLSVILLE	
04592	40/201 - BEAR CREEK	
04608	61/401 - BEAR LAKE	
04688	04/404 - BEAVER	
04696	16/202 - BEAVER	
04704	19/201 - BEAVER	
04720	20/202 - BEAVER	
04728	33/202 - BEAVER	
04736	54/202 - BEAVER	
04792	04/301 - BEAVER FALLS	
04816	13/401 - BEAVER MEADOWS	
04848	54/401 - BEAVERTOWN	
04888	17/201 - BECCARIA	
04896	06/402 - BECHTELSVILLE	
04944	05/401 - BEDFORD	
04952	05/201 - BEDFORD	
04976	09/201 - BEDMINSTER	
04984	18/402 - BEECH CREEK	
04992	18/203 - BEECH CREEK	
05144	29/202 - BELFAST	
05192	17/202 - BELL	
05200	33/203 - BELL	
05208	64/202 - BELL	
05216	02/480 - BELL ACRES	
05256	14/401 - BELLEFONTE	

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05288	26/401 - BELLE VERNON	
05312	02/404 - BELLEVUE	
05384	07/401 - BELLWOOD	
05504	02/405 - BEN AVON	
05520	02/406 - BEN AVON HEIGHT	
05536	01/403 - BENDERSVILLE	
05584	24/201 - BENEZETTE	
05608	14/201 - BENNER	
05616	09/202 - BENSALEM	
05648	55/402 - BENSON	
05672	62/403 - BENTLEYVILLE	
05680	19/401 - BENTON	
05688	19/202 - BENTON	
05696	35/202 - BENTON	
05776	55/403 - BERLIN	
05784	63/201 - BERLIN	
05816	06/204 - BERN	
05848	06/403 - BERNVILLE	
05856	22/401 - BERRYSBURG	
05880	01/201 - BERWICK	
05888	19/402 - BERWICK	
05936	37/401 - BESSEMER	
05976	63/401 - BETHANY	
05992	03/201 - BETHEL	
06008	06/205 - BETHEL	
06024	23/201 - BETHEL	
06032	29/203 - BETHEL	
06040	38/201 - BETHEL	
06064	02/407 - BETHEL PARK	
06066	48/101 - BETHLEHEM	
06088	48/301 - BETHLEHEM	
06240	04/405 - BIG BEAVER	
06288	17/203 - BIGLER	
06296	01/404 - BIGLERVILLE	
06344	33/401 - BIG RUN	
06432	52/203 - BINGHAM	
06504	06/404 - BIRDSBORO	
06544	15/201 - BIRMINGHAM	
06552	23/202 - CHADDS FORD	
06560	31/402 - BIRMINGHAM	
06640	55/203 - BLACK	
06672	40/202 - BLACK CREEK	
06736	11/204 - BLACKLICK	
06752	32/203 - BLACK LICK	

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06824	50/401 - BLAIN	
06840	62/202 - BLAINE	
06872	07/203 - BLAIR	
06904	32/402 - BLAIRSVILLE	
06928	35/402 - BLAKELY	
07000	02/408 - BLAWNOX	
07008	17/204 - BLOOM	
07024	05/202 - BLOOMFIELD	
07032	20/203 - BLOOMFIELD	
07040	50/402 - BLOOMFIELD	
07088	51/201 - BLOOMING GROVE	
07120	20/401 - BLOOMING VALLEY	
07128	19/501 - BLOOMSBURG	
07152	58/201 - BLOSS	
07160	58/401 - BLOSSBURG	
07336	53/202 - BLYTHE	
07416	03/202 - BOGGS	
07424	14/202 - BOGGS	
07432	17/205 - BOGGS	
07480	64/404 - BOLIVAR	
07560	01/412 - BONNEAUVILLE	
07664	04/101 - VANPORT	
07712	55/404 - BOSWELL	
07880	13/402 - BOWMANSTOWN	
07960	06/405 - BOYERTOWN	
07976	02/409 - BRACKENRIDGE	
07992	02/410 - BRADDOCK	
08008	02/411 - BRADDOCK HILLS	
08032	17/206 - BRADFORD	
08040	42/301 - BRADFORD	
08048	42/202 - BRADFORD	
08064	02/412 - BRADFORDWOODS	
08096	10/203 - BRADY	
08112	16/203 - BRADY	
08120	17/207 - BRADY	
08128	31/202 - BRADY	
08136	41/204 - BRADY	
08152	03/203 - BRADYS BEND	
08176	65/201 - BRAINTRIM	
08200	53/203 - BRANCH	
08304	44/202 - BRATTON	
08344	06/206 - BRECKNOCK	
08352	36/202 - BRECKNOCK	
08416	02/413 - BRENTWOOD	

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08472	19/404 - BRIAR CREEK	
08480	19/203 - BRIAR CREEK	
08568	46/402 - BRIDGEPORT	
08592	09/203 - BRIDGETON	
08624	02/414 - BRIDGEVILLE	
08632	04/406 - BRIDGEWATER	
08648	57/204 - BRIDGEWATER	
08680	04/201 - BRIGHTON	
08744	17/401 - BRISBIN	
08760	09/401 - BRISTOL	
08768	09/101 - BRISTOL	
08880	05/203 - BROADTOP	
08888	31/403 - BROAD TOP CITY	
08960	33/402 - BROCKWAY	
09024	61/201 - BROKENSTRAW	
09072	58/202 - BROOKFIELD	
09080	23/402 - BROOKHAVEN	
09128	57/205 - BROOKLYN	
09224	33/403 - BROOKVILLE	
09256	55/204 - BROTHERS VALLEY	
09280	41/205 - BROWN	
09288	44/203 - BROWN	
09400	11/403 - BROWNSTOWN	
09432	26/402 - BROWNSVILLE	
09472	26/201 - BROWNSVILLE	
09528	10/401 - BRUIN	
09568	29/204 - BRUSH CREEK	
09624	32/204 - BRUSH VALLEY	
09696	46/403 - BRYN ATHYN	
09760	40/203 - BUCK	
09816	09/204 - BUCKINGHAM	
09824	63/202 - BUCKINGHAM	
10000	10/204 - BUFFALO	
10008	50/201 - BUFFALO	
10016	59/201 - BUFFALO	
10032	62/203 - BUFFALO	
10104	32/205 - BUFFINGTON	
10152	26/202 - BULLSKIN	
10224	62/404 - BURGETTSTOWN	
10240	08/403 - BURLINGTON	
10248	08/206 - BURLINGTON	
10256	44/401 - BURNHAM	
10272	14/203 - BURNSIDE	
10280	17/402 - BURNSIDE	

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10288	17/208 - BURNSIDE	
10344	03/204 - BURRELL	
10352	32/206 - BURRELL	
10400	48/203 - BUSHKILL	
10456	01/202 - BUTLER	
10464	10/301 - BUTLER	
10472	10/101 - BUTLER	
10480	40/204 - BUTLER	
10488	53/204 - BUTLER	
10680	03/205 - CADOGAN	
10696	06/207 - CAERNARVON	
10704	36/203 - CAERNARVON	
10768	62/405 - CALIFORNIA	
10792	16/401 - CALLENSBURG	
10800	10/402 - CALLERY	
10808	55/425 - CALLIMONT	
10824	15/101 - CALN	
10880	11/205 - CAMBRIA	
10904	20/204 - CAMBRIDGE	
10912	20/402 - CAMBRIDGE SPRIN	
11000	21/401 - CAMP HILL	
11056	63/203 - CANAAN	
11080	60/202 - CANAL	
11120	32/207 - CANOE	
11152	62/406 - CANONSBURG	
11160	08/404 - CANTON	
11168	08/207 - CANTON	
11176	62/204 - CANTON	
11208	31/203 - CARBON	
11232	35/301 - CARBONDALE	
11240	35/203 - CARBONDALE	
11272	21/402 - CARLISLE	
11328	30/401 - CARMICHAELS	
11336	02/415 - CARNEGIE	
11416	50/202 - CARROLL	
11424	62/205 - CARROLL	
11432	66/201 - CARROLL	
11456	11/404 - CARROLLTOWN	
11472	01/413 - CARROLL VALLEY	
11560	41/206 - CASCADE	
11600	31/204 - CASS	
11608	53/205 - CASS	
11616	11/405 - CASSANDRA	
11624	55/405 - CASSELMAN	

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11632	31/404 - CASSVILLE	
11640	18/204 - CASTANEA	
11680	02/416 - CASTLE SHANNON	
11720	39/402 - CATASAUQUA	
11736	19/405 - CATAWISSA	
11744	19/204 - CATAWISSA	
11760	07/204 - CATHARINE	
11792	62/206 - CECIL	
12016	04/202 - CENTER	
12024	10/205 - CENTER	
12032	30/202 - CENTER	
12040	32/208 - CENTER	
12104	06/406 - CENTERPORT	
12184	20/403 - CENTERVILLE	
12224	62/407 - CENTERVILLE	
12296	55/406 - CENTRAL CITY	
12312	19/406 - CENTRALIA	
12344	06/208 - CENTRE	
12360	50/203 - CENTRE	
12368	54/203 - CENTRE	
12376	14/402 - CENTRE HALL	
12408	42/203 - CERES	
12496	02/417 - CHALFANT	
12504	09/402 - CHALFONT	
12536	28/401 - CHAMBERSBURG	
12584	66/202 - CHANCEFORD	
12640	18/205 - CHAPMAN	
12656	48/403 - CHAPMAN QUARRIE	
12672	54/204 - CHAPMAN	
12704	62/408 - CHARLEROI	
12728	58/203 - CHARLESTON	
12744	15/202 - CHARLESTOWN	
12848	62/207 - CHARTIERS	
12880	58/204 - CHATHAM	
12968	46/102 - CHELTENHAM	
12992	10/206 - CHERRY	
13000	56/201 - CHERRY	
13056	61/202 - CHERRY GROVE	
13072	32/209 - CHERRYHILL	
13096	63/204 - CHERRY RIDGE	
13120	32/403 - CHERRY TREE	
13136	60/203 - CHERRYTREE	
13152	10/403 - CHERRY VALLEY	
13192	11/206 - CHEST	

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13200	17/209 - CHEST	
13208	23/301 - CHESTER	
13232	23/403 - CHESTER HEIGHTS	
13240	17/403 - CHESTER HILL	
13264	23/203 - CHESTER	
13328	45/202 - CHESTNUTHILL	
13384	11/406 - CHEST SPRINGS	
13392	02/418 - CHESWICK	
13440	10/413 - CHICORA	
13488	04/203 - CHIPPEWA	
13504	57/206 - CHOCONUT	
13512	36/403 - CHRISTIANA	
13608	02/419 - CHURCHILL	
13704	02/302 - CLAIRTON	
13760	52/204 - CLARA	
13776	61/402 - CLARENDON	
13800	16/402 - CLARION	
13808	16/204 - CLARION	
13832	43/401 - CLARK	
13864	35/403 - CLARKS GREEN	
13880	35/404 - CLARKS SUMMIT	
13896	30/402 - CLARKSVILLE	
13936	10/207 - CLAY	
13944	31/205 - CLAY	
13960	36/204 - CLAY	
14000	62/409 - CLAYSVILLE	
14048	10/208 - CLEARFIELD	
14056	11/207 - CLEARFIELD	
14064	17/404 - CLEARFIELD	
14160	38/401 - CLEONA	
14184	19/205 - CLEVELAND	
14224	57/207 - CLIFFORD	
14256	35/204 - CLIFTON	
14264	23/404 - CLIFTON HEIGHTS	
14320	10/209 - CLINTON	
14336	41/207 - CLINTON	
14344	60/204 - CLINTON	
14352	63/205 - CLINTON	
14360	65/202 - CLINTON	
14376	60/401 - CLINTONVILLE	
14408	33/204 - CLOVER	
14520	32/404 - CLYMER	
14528	58/205 - CLYMER	
14536	49/101 - COAL	

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14568	62/410 - COAL CENTER	
14584	05/402 - COALDALE	
14600	53/403 - COALDALE	
14640	31/405 - COALMONT	
14656	17/405 - COALPORT	
14712	15/301 - COATESVILLE	
14800	20/404 - COCHRANTON	
14832	66/203 - CODORUS	
14872	41/208 - COGAN HOUSE	
14896	62/411 - COKEBURG	
14944	38/202 - COLD SPRING	
14960	18/206 - COLEBROOK	
14984	06/101 - COLEBROOKDALE	
15032	05/204 - COLERAIN	
15056	36/205 - COLERAIN	
15136	14/204 - COLLEGE	
15192	46/404 - COLLEGEVILLE	
15208	56/202 - COLLEY	
15216	02/102 - COLLIER	
15232	23/405 - COLLINGDALE	
15376	08/208 - COLUMBIA	
15384	36/404 - COLUMBIA	
15408	61/203 - COLUMBUS	
15432	23/406 - COLWYN	
15480	10/210 - CONCORD	
15488	23/204 - CONCORD	
15504	25/202 - CONCORD	
15552	11/208 - CONEMAUGH	
15560	32/210 - CONEMAUGH	
15568	55/205 - CONEMAUGH	
15592	36/206 - CONESTOGA	
15632	01/203 - CONEWAGO	
15640	22/201 - CONEWAGO	
15656	66/204 - CONEWAGO	
15672	61/204 - CONEWANGO	
15680	55/407 - CONFLUENCE	
15728	20/205 - CONNEAUT	
15732	32/405 - CREEKSIDE	
15736	25/203 - CONNEAUT	
15744	20/405 - CONNEAUT LAKE	
15760	20/406 - CONNEAUTVILLE	
15776	26/301 - CONNELLSVILLE	
15784	26/203 - CONNELLSVILLE	
15808	10/404 - CONNOQUENESSING	

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15816	10/211 - CONNOQUENESSING	
15824	36/207 - CONOY	
15848	46/405 - CONSHOHOCKEN	
15872	04/407 - CONWAY	
15880	19/206 - CONYNGHAM	
15888	40/403 - CONYNGHAM	
15904	40/205 - CONYNGHAM	
15912	64/203 - COOK	
15920	21/201 - COOKE	
15960	45/203 - COOLBAUGH	
15992	43/201 - COOLSPRING	
16040	17/210 - COOPER	
16048	47/202 - COOPER	
16056	39/403 - COOPERSBURG	
16080	60/402 - COOPERSTOWN	
16128	39/404 - COPLAY	
16144	02/420 - CORAOPOLIS	
16232	60/205 - CORNPLANTER	
16256	38/402 - CORNWALL	
16296	25/301 - CORRY	
16304	33/404 - CORSICA	
16352	42/204 - CORYDON	
16448	52/402 - COUDERSPORT	
16568	40/404 - COURTDALE	
16656	17/211 - COVINGTON	
16664	35/205 - COVINGTON	
16680	58/206 - COVINGTON	
16728	03/206 - COWANSHANNOCK	
16848	02/421 - CRAFTON	
16920	10/212 - CRANBERRY	
16944	60/206 - CRANBERRY	
16960	25/402 - CRANESVILLE	
16976	18/207 - CRAWFORD	
17048	02/103 - CRESCENT	
17136	11/407 - CRESSON	
17144	11/209 - CRESSON	
17152	53/404 - CRESSONA	
17280	31/206 - CROMWELL	
17328	62/208 - CROSS CREEK	
17416	66/401 - CROSS ROADS	
17496	11/210 - CROYLE	
17640	01/204 - CUMBERLAND	
17648	30/203 - CUMBERLAND	
17664	05/205 - CUMBERLAND VALL	

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17696	41/209 - CUMMINGS	
17720	06/103 - CUMRU	
17800	14/205 - CURTIN	
17840	17/406 - CURWENSVILLE	
17848	20/206 - CUSSEWAGO	
17976	11/408 - DAISYTOWN	
18000	11/409 - DALE	
18048	40/405 - DALLAS	
18056	40/206 - DALLAS	
18072	66/402 - DALLASTOWN	
18088	35/405 - DALTON	
18104	63/206 - DAMASCUS	
18136	47/401 - DANVILLE	
18152	23/407 - DARBY	
18160	23/102 - DARBY	
18192	04/408 - DARLINGTON	
18200	04/204 - DARLINGTON	
18264	04/205 - DAUGHERTY	
18272	22/402 - DAUPHIN	
18296	56/203 - DAVIDSON	
18360	26/403 - DAWSON	
18400	03/404 - DAYTON	
18432	11/211 - DEAN	
18456	17/212 - DECATUR	
18464	44/204 - DECATUR	
18496	62/412 - DEEMSTON	
18536	43/202 - DEER CREEK	
18552	58/207 - DEERFIELD	
18560	61/206 - DEERFIELD	
18576	53/405 - DEER LAKE	
18672	53/206 - DELANO	
18680	34/202 - DELAWARE	
18688	43/203 - DELAWARE	
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28720	11/416 - GEISTOWN	
28760	52/207 - GENESEE	
28792	26/206 - GEORGES	
28824	04/415 - GEORGETOWN	
28856	26/207 - GERMAN	
28936	01/207 - GERMANY	
28960	01/407 - GETTYSBURG	
29008	12/201 - GIBSON	
29024	57/211 - GIBSON	
29088	53/407 - GILBERTON	
29152	30/207 - GILMORE	
29184	03/208 - GILPIN	
29224	17/214 - GIRARD	
29232	25/407 - GIRARD	
29240	25/207 - GIRARD	
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29720	23/411 - GLENOLDEN	
29760	66/410 - GLEN ROCK	
30016	66/411 - GOLDSBORO	
30128	53/409 - GORDON	
30152	17/215 - GOSHEN	
30272	17/216 - GRAHAM	
30280	17/408 - GRAMPIAN	
30416	32/213 - GRANT	
30464	08/210 - GRANVILLE	
30480	44/206 - GRANVILLE	
30600	22/404 - GRATZ	
30640	30/208 - GRAY	
30728	57/403 - GREAT BEND	
30736	57/212 - GREAT BEND	
30808	27/202 - GREEN	
30816	32/214 - GREEN	
30896	28/402 - GREENCASTLE	
30920	04/207 - GREENE	
30928	18/211 - GREENE	
30936	25/208 - GREENE	
30944	28/203 - GREENE	
30952	30/209 - GREENE	
30968	43/208 - GREENE	
30976	51/204 - GREENE	
31000	07/207 - GREENFIELD	
31008	25/209 - GREENFIELD	
31016	35/209 - GREENFIELD	
31082	62/433 - GREENHILLS	
31088	46/407 - GREEN LANE	
31192	30/403 - GREENSBORO	
31200	64/302 - GREENSBURG	
31256	02/435 - GREENTREE	
31328	43/403 - GREENVILLE	
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31680	18/212 - GRUGAN	
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31752	17/218 - GULICH	
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32032	22/405 - HALIFAX	
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32168	42/207 - HAMILTON	
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32448	66/413 - HANOVER	
32520	25/210 - HARBORCREEK	
32568	57/213 - HARFORD	
32624	02/208 - HARMAR	
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32688	10/409 - HARMONY	
32704	27/203 - HARMONY	
32720	57/214 - HARMONY	
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33792	64/209 - HEMPFIELD	
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35696	62/213 - HOPEWELL	
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49184 04/421 - MIDLAND
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49272 34/401 - MIFFLIN
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50432	08/214 - MONROE	
50440	08/406 - MONROE	
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50472	21/207 - MONROE	
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50488	54/208 - MONROE	
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50624	32/215 - MONTGOMERY	
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50640	46/211 - MONTGOMERY	
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50784	02/213 - MOON	
50824	48/211 - MOORE	
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51056	17/224 - MORRIS	
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51080	31/216 - MORRIS	
51096	58/219 - MORRIS	
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52280	41/227 - MUNCY	
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54960	25/214 - NORTH EAST	
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55464	26/214 - NORTH UNION	
55472	53/219 - NORTH UNION	
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57224	58/221 - OSCEOLA	
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57280	52/405 - OSWAYO	
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58808	15/229 - PENN	
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62064	12/204 - PORTAGE	
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63440 36/230 - RAPHO 63560 03/220 - RAYBURN 63584 32/218 - RAYNE 63608 11/221 - READE 63616 01/218 - READING 63624 06/301 - READING 63712 03/221 - REDBANK 63728 16/218 - REDBANK 63808 46/417 - RED HILL 63840 66/424 - RED LION 63904 26/216 - REDSTONE 63928 22/213 - REED 64088 53/224 - REILLY 64200 18/406 - RENOVO 64240 02/114 - RESERVE 64376 33/407 - REYNOLDSVILLE 64424 40/226 - RICE 64432 30/405 - RICES LANDING 64512 30/216 - RICHHILL 64528 02/217 - RICHLAND
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77832	49/410 - TURBOTVILLE	
77840	49/216 - TURBOT	
77912	02/467 - TURTLE CREEK	
77936	08/230 - TUSCARORA	
77952	34/212 - TUSCARORA	
77960	50/218 - TUSCARORA	
78008	62/429 - TWILIGHT	
78160	01/220 - TYRONE	
78168	07/407 - TYRONE	
78176	07/214 - TYRONE	
78184	50/219 - TYRONE	
78232	08/231 - ULSTER	
78240	52/404 - ULYSSES	
78248	52/223 - ULYSSES	

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78264	01/221 - UNION	
78272	05/222 - PAVIA	
78280	06/240 - UNION	
78288	14/223 - UNION	
78296	17/229 - UNION	
78304	20/228 - UNION	
78312	25/217 - UNION	
78320	29/210 - UNION	
78328	31/226 - UNION	
78336	33/219 - UNION	
78368	37/214 - UNION	
78376	38/215 - UNION	
78384	40/231 - UNION	
78392	44/209 - UNION	
78400	53/230 - UNION	
78408	54/212 - UNION	
78416	58/228 - UNION	
78424	59/208 - UNION	
78432	62/228 - UNION	
78448	25/413 - UNION CITY	
78456	57/413 - UNION DALE	
78528	26/302 - UNIONTOWN	
78616	14/411 - UNIONVILLE	
78656	64/217 - UNITY	
78712	23/426 - UPLAND	
78736	21/104 - UPPER ALLEN	
78744	49/217 - UPPER AUGUSTA	
78752	06/241 - UPPER BERN	
78768	64/218 - UPPER BURRELL	
78776	23/110 - UPPER CHICHESTE	
79000	23/111 - UPPER DARBY	
79008	46/109 - UPPER DUBLIN	
79024	41/238 - UPPER FAIRFIELD	
79032	21/217 - UPPER FRANKFORD	
79040	46/217 - UPPER FREDERICK	
79056	46/113 - UPPER GWYNEDD	
79064	46/219 - UPPER HANOVER	
79080	36/234 - UPPER LEACOCK	
79104	39/209 - UPPER MACUNGIE	
79112	49/218 - UPPER MAHANOY	
79120	53/231 - UPPER MAHANTANG	
79128	09/224 - UPPER MAKEFIELD	
79136	46/220 - UPPER MERION	
79152	21/218 - UPPER MIFFLIN	

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79160	39/210 - UPPER MILFORD	
79176	46/110 - UPPER MORELAND	
79184	48/214 - UPPER MT BETHEL	
79192	48/215 - UPPER NAZARETH	
79208	15/237 - UPPER OXFORD	
79216	22/216 - UPPER PAXTON	
79240	46/114 - UPPER POTTSGROV	
79248	23/210 - UPPER PROVIDENC	
79256	46/222 - UPPER PROVIDENC	
79280	46/223 - UPPER SALFORD	
79288	39/211 - UPPER SAUCON	
79296	09/225 - UPPER SOUTHAMPT	
79304	02/123 - UPPER ST CLAIR	
79328	06/242 - UPPER TULPEHOCK	
79336	55/225 - UPPER TURKEYFOO	
79344	26/222 - UPPER TYRONE	
79352	15/238 - UPPER UWCHLAN	
79360	11/225 - UPPER YODER	
79424	55/420 - URSINA	
79472	60/407 - UTICA	
79480	15/239 - UWCHLAN	
79504	10/419 - VALENCIA	
79528	03/225 - VALLEY	
79544	15/240 - VALLEY	
79552	47/208 - VALLEY	
79644	29/402 - VALLEY HI	
79768	26/416 - VANDERBILT	
79776	64/431 - VANDERGRIFT	
79792	35/416 - VANDLING	
79904	10/229 - VENANGO	
79912	20/413 - VENANGO	
79920	20/229 - VENANGO	
79928	25/218 - VENANGO	
80000	20/230 - VERNON	
80032	02/468 - VERONA	
80040	02/469 - VERSAILLES	
80168	60/220 - VICTORY	
80288	11/431 - VINTONDALE	
80368	37/408 - WAMPUM	
80552	14/224 - WALKER	
80560	31/227 - WALKER	
80568	34/213 - WALKER	
80576	53/232 - WALKER	
80600	02/470 - WALL	
	·	

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80616	15/241 - WALLACE	
80640	17/418 - WALLACETON	
80800	48/416 - WALNUTPORT	
80880	37/409 - NEW BEAVER	
80936	58/229 - WARD	
80952	09/226 - WARMINSTER	
80984	08/232 - WARREN	
80992	28/214 - WARREN	
81000	61/301 - WARREN	
81048	09/227 - WARRINGTON	
81056	66/229 - WARRINGTON	
81080	40/427 - WARRIOR RUN	
81104	31/228 - WARRIORS MARK	
81120	33/220 - WARSAW	
81144	09/228 - WARWICK	
81160	15/242 - WARWICK	
81168	36/235 - WARWICK	
81176	03/226 - WASHINGTON	
81184	06/243 - WASHINGTON	
81192	10/230 - WASHINGTON	
81200	11/226 - WASHINGTON	
81208	16/222 - WASHINGTON	
81216	22/217 - WASHINGTON	
81224	25/219 - WASHINGTON	
81232	26/223 - WASHINGTON	
81240	28/215 - WASHINGTON	
81248	30/218 - WASHINGTON	
81256	32/220 - WASHINGTON	
81264	33/221 - WASHINGTON	
81272	37/215 - WASHINGTON	
81280	39/212 - WASHINGTON	
81288	41/239 - WASHINGTON	
81296	48/216 - WASHINGTON	
81304	49/219 - WASHINGTON	
81312	53/233 - WASHINGTON	
81320	54/213 - WASHINGTON	
81328	62/302 - WASHINGTON	
81336	64/219 - WASHINGTON	
81344	65/217 - WASHINGTON	
81352	66/230 - WASHINGTON	
81424	47/402 - WASHINGTONVILLE	
81456	25/414 - WATERFORD	
81472	25/220 - WATERFORD	
81576	41/240 - WATSON	

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81584	61/223 - WATSON	
81616	49/411 - WATSONTOWN	
81640	50/220 - WATTS	
81648	25/415 - WATTSBURG	
81712	63/406 - WAYMART	
81720	03/227 - WAYNE	
81728	18/219 - WAYNE	
81736	20/231 - WAYNE	
81744	22/218 - WAYNE	
81760	25/221 - WAYNE	
81768	30/219 - WAYNE	
81776	37/216 - WAYNE	
81784	44/210 - WAYNE	
81792	53/234 - WAYNE	
81824	28/406 - WAYNESBORO	
81832	30/406 - WAYNESBURG	
81856	13/410 - WEATHERLY	
82064	39/213 - WEISENBERG	
82080	13/411 - WEISSPORT	
82128	55/421 - WELLERSBURG	
82144	08/233 - WELLS	
82152	29/211 - WELLS	
82160	58/409 - WELLSBORO	
82200	66/429 - WELLSVILLE	
82296	06/424 - WERNERSVILLE	
82344	25/416 - WESLEYVILLE	
82352	31/229 - WEST	
82360	35/221 - WEST ABINGTON	
82376	62/430 - WEST ALEXANDER	
82464	54/214 - WEST BEAVER	
82512	62/229 - WEST BETHLEHEM	
82544	15/243 - WEST BRADFORD	
82568	52/224 - WEST BRANCH	
82576	15/244 - WEST BRANDYWINE	
82616	62/431 - WEST BROWNSVILL	
82632	53/235 - WEST BRUNSWICK	
82640	59/209 - WEST BUFFALO	
82656	08/234 - WEST BURLINGTON	
82664	15/245 - WEST CALN	
82680	49/220 - WEST CAMERON	
82688	11/227 - WEST CARROLL	
82704	15/414 - WEST CHESTER	
82712	49/221 - WEST CHILLISQUA	
82728	36/236 - WEST COCALICO	

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82736	46/424 - WEST CONSHOHOCK	
82752	38/216 - WEST CORNWALL	
82800	02/220 - WEST DEER	
82816	36/237 - WEST DONEGAL	
82824	36/238 - WEST EARL	
82832	48/417 - WEST EASTON	
82848	02/471 - WEST ELIZABETH	
82928	51/211 - WESTFALL	
82936	15/246 - WEST FALLOWFIEL	
82944	20/232 - WEST FALLOWFIEL	
82968	58/410 - WESTFIELD	
82976	58/230 - WESTFIELD	
83000	62/230 - WEST FINLEY	
83024	03/228 - WEST FRANKLIN	
83080	15/247 - WEST GOSHEN	
83104	15/415 - WEST GROVE	
83128	22/219 - WEST HANOVER	
83136	40/428 - WEST HAZLETON	
83144	47/209 - WEST HEMLOCK	
83152	36/239 - WEST HEMPFIELD	
83200	02/472 - WEST HOMESTEAD	
83240	18/220 - WEST KEATING	
83248	03/416 - WEST KITTANNING	
83256	36/240 - WEST LAMPETER	
83280	06/425 - WEST LAWN	
83312	38/102 - WEST LEBANON	
83328	64/432 - WEST LEECHBURG	
83376	10/420 - WEST LIBERTY	
83408	53/236 - WEST MAHANOY	
83416	32/221 - WEST MAHONING	
83432	66/231 - WEST MANCHESTER	
83440	66/232 - WEST MANHEIM	
83464	15/248 - WEST MARLBOROUG	
83472	04/429 - WEST MAYFIELD	
83480	20/233 - WEST MEAD	
83496	43/413 - WEST MIDDLESEX	
83504	62/432 - WEST MIDDLETOWN	
83512	02/473 - WEST MIFFLIN	
83584	11/432 - WESTMONT	
83664	15/249 - WEST NANTMEAL	
83680	64/433 - WEST NEWTON	
83696	46/111 - WEST NORRITON	
83712	15/250 - WEST NOTTINGHAM	
83736	17/419 - WESTOVER	

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83792	53/237 - WEST PENN	
83800	21/219 - WEST PENNSBORO	
83808	54/215 - WEST PERRY	
83832	15/251 - WEST PIKELAND	
83840	62/231 - WEST PIKE RUN	
83856	40/429 - WEST PITTSTON	
83912	46/112 - WEST POTTSGROVE	
83920	05/226 - WEST PROVIDENCE	
83928	06/427 - WEST READING	
83960	09/229 - WEST ROCKHILL	
83968	15/252 - WEST SADSBURY	
83976	43/228 - WEST SALEM	
84008	20/234 - WEST SHENANGO	
84056	05/227 - WEST ST CLAIR	
84064	10/421 - WEST SUNBURY	
84080	11/228 - WEST TAYLOR	
84104	15/255 - WESTTOWN	
84144	02/474 - WEST VIEW	
84160	15/253 - WEST VINCENT	
84184	32/222 - WEST WHEATFIELD	
84192	15/254 - WEST WHITELAND	
84272	40/430 - WEST WYOMING	
84288	66/430 - WEST YORK	
84312	42/215 - WETMORE	
84344	26/224 - WHARTON	
84360	52/225 - WHARTON	
84368	50/221 - WHEATFIELD	
84376	43/414 - WHEATLAND	
84440	02/475 - WHITAKER	
84448	11/229 - WHITE	
84472	32/223 - WHITE	
84496	59/210 - WHITE DEER	
84512	02/476 - WHITEHALL	
84528	39/102 - WHITEHALL	
84552	40/431 - WHITE HAVEN	
84608	30/220 - WHITELEY	
84624	46/224 - WHITEMARSH	
84704	02/477 - WHITE OAK	
84824	04/218 - WHITE	
84888	46/225 - WHITPAIN	
84976	22/220 - WICONISCO	
85152	40/304 - WILKES BARRE	
85160	40/104 - WILKES BARRE	
85176	02/478 - WILKINSBURG	

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85184	02/124 - WILKINS	
85232	22/221 - WILLIAMS	
85256	48/217 - WILLIAMS	
85272	07/408 - WILLIAMSBURG	
85312	41/301 - WILLIAMSPORT	
85320	22/416 - WILLIAMSTOWN	
85352	15/256 - WILLISTOWN	
85496	02/479 - WILMERDING	
85504	37/217 - WILMINGTON	
85512	43/229 - WILMINGTON	
85528	11/433 - WILMORE	
85544	08/235 - WILMOT	
85592	48/418 - WILSON	
85632	55/422 - WINDBER	
85656	48/419 - WIND GAP	
85672	08/236 - WINDHAM	
85680	65/218 - WINDHAM	
85720	06/244 - WINDSOR	
85728	66/431 - WINDSOR	
85736	66/233 - WINDSOR	
85784	10/231 - WINFIELD	
85840	33/222 - WINSLOW	
85872	66/432 - WINTERSTOWN	
85984	41/241 - WOLF	
85992	43/230 - WOLF CREEK	
86056	06/428 - WOMELSDORF	
86080	31/230 - WOOD	
86128	05/413 - WOODBURY	
86136	05/228 - WOODBURY	
86144	07/215 - WOODBURY	
86160	20/414 - WOODCOCK	
86168	20/235 - WOODCOCK	
86440	17/230 - WOODWARD	
86448	18/221 - WOODWARD	
86456	41/242 - WOODWARD	
86496	46/226 - WORCESTER	
86528	21/412 - WORMLEYSBURG	
86536	10/232 - WORTH	
86544	14/225 - WORTH	
86552	43/231 - WORTH	
86560	03/417 - WORTHINGTON	
86568	33/411 - WORTHVILLE	
86584	40/232 - WRIGHT	
86624	09/230 - WRIGHTSTOWN	

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86912	08/238 - WYSOX						
86920	09/422 - YARDLEY						
86952	40/433 - YATESVILLE						
86968	23/427 - YEADON						
87040	66/434 - YOE						
87048	66/301 - YORK						
87056	66/102 - YORK						
87064	66/435 - YORKANA						
87080	66/436 - YORK HAVEN						
87136	01/411 - YORK SPRINGS						
87160	32/224 - YOUNG						
87168	33/223 - YOUNG						
87208	64/434 - YOUNGSTOWN						
87224	61/406 - YOUNGSVILLE						
87232	64/435 - YOUNGWOOD						
87272	10/422 - ZELIENOPLE						
87280	49/222 - ZERBE						
	•			_			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
POST_LIMIT_COMB	Posted Limit Combinatio	n Combination load limit in tons.	GEOADMIN.BMS2_BRIDGE.POST_LIMIT_COMB	NUMBER (,)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
POST_LIMIT_WEIGHT	Posted Weight Limit	Posted load limit on the bridge in tons.	GEOADMIN.BMS2_BRIDGE.POST_LIMIT_WEIGHT	NUMBER (,)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
POST_STATUS	Bridge Post Status	Indicates the open, closed, or posted status of the bridge.	GEOADMIN.BMS2_BRIDGE.POST_STATUS	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation	ioi inc bridec.	Details		1	L	
А	OPEN, NO RESTRICTION		OPEN, NO RESTRICTION				
В	OPEN, POSTING RECOM	MENDED-NOT LEGALLY	OPEN, POSTING RECOMMENDED BUT NOT LEGALLY	Y			
С	BRIDGE, CLOSED TO ALL	TRAFFIC	BRIDGE, CLOSED TO ALL TRAFFIC				

86640

86656

86664

86856

86880

86888

66/433 - WRIGHTSVILLE

08/414 - WYALUSING

08/237 - WYALUSING

40/432 - WYOMING

06/429 - WYOMISSING

06/430 - WYOMISSING HILL

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D	OPEN-WOULD BE POSTED/CLOSED BUT FOR TEMP	OPEN-WOULD BE POSTED/CLOSED BUT FOR TEMP
E	OPEN, TEMPORARY STRUCTURE IN PLACE	OPEN, TEMPORARY STRUCTURE IN PLACE
G	NEW STRUCTURE NOT YET OPEN TO TRAFFIC	NEW STRUCTURE NOT YET OPEN TO TRAFFIC
P	POSTED FOR LOAD	POSTED FOR LOAD
R	POSTED FOR OTHER LOAD CAPACITY RESTRICTION	POSTED FOR OTHER LOAD CAPACITY RESTRICTION

Column Name	Summary	Details	Source	Data Type
PROPWORK	Proposed work description.	Proposed work description.	GEOADMIN.BMS2_BRIDGE.PROPWORK	VARCHAR2 (
Code Value	Translation		Details	
00	00 - Do Nothing			
01	01 - Rehab(minor) Տսր)		
02	02 - Rehab(ext) Sup			
03	03 - Widen Bridge Sup)		
04	04 - Widen Sup Rehab)		
05	05 - Widen Ex Sup Reh	nab		
06	06 - Replace Sup			
10	10 - Rehab Deck			
11	11 - Rehab Deck/Sup			
12	12 - Rehab Deck/Sup(ex)		
13	13 - Rehab Dk/Widen	Sup		
14	14 - Rehab Dk/Widen	Sup		
15	15 - Rehab Dk/Widen	Sup		
16	16 - Rehab Dk/Repl Su	ıp		
20	20 - Rehab Deck			
21	21 - Rehab Deck/Sup			
22	22 - Rehab Deck/Sup(ex)		
23	23 - Rehab Dk/Widen	Sup		
24	24 - Rehab Dk/Widen	Sup		
25	25 - Rehab Dk/Widen	Sup		
26	26 - Rehab Dk/Repl Su	ıp		
30	30 - Repl Conc Deck			
31	31 - Repl Deck/Sup			
32	32 - Repl Deck/Sup(ex	:)		
33	33 - Repl Dk/Widen St	лb		
34	34 - Repl Dk/Widen St			
35	35 - Repl Dk/Widen St	лb		
36	36 - Repl Dk/Repl Sup			
40	40 - Repl Steel Deck			
41	41 - Repl Deck/Sup			
42	42 - Repl Deck/Sup(ex	·)		
43	43 - Repl Dk/Widen Su	ıp		

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Allow Nulls

Yes

VARCHAR2 (2)

Has Domains

Yes

Restrictions

44	44 - Repl Dk/Widen Sup	
45	45 - Repl Dk/Widen Sup	
46	46 - Repl Dk/Repl Sup	
50	50 - Repl Timber Deck	
51	51 - Repl Deck/Sup	
52	52 - Repl Deck/Sup(ex)	
53	53 - Repl Dk/Widen Sup	
54	54 - Repl Dk/Widen Sup	
55	55 - Repl Dk/Widen Sup	
56	56 - Repl Dk/Repl Sup	
60	60 - Repl Deck	
61	61 - Repl Deck/Sup	
62	62 - Repl Deck/Sup(ex)	
63	63 - Repl Dk/Widen Sup	
64	64 - Repl Dk/Widen Sup	
65	65 - Repl Dk/Widen Sup	
66	66 - Repl Dk/Repl Sup	

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
RAILRATING	Bridge railings rating	Bridge railings rating	GEOADMIN.BMS2_BRIDGE.RAILRATING	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		•	•	•
1	BRIDGE CLOSED - IMMED	DIATE REPLACEMENT	IMMEDIATE REPLACEMENT NECESSARY TO PUT]			
2	INTOLERABLE CONDITION	N REQUIRE REPLACEMENT	BASICALLY INTOLERABLE CONDITION REQUIRING	1			
3	BASICALLY INTOLERABLE	REQUIRING ACTION	BASICALLY INTOLERABLE CONDITION REQUIRING]			
4	CONDITION MEETING MI	NIMUM TOLERABLE LIMITS	CONDITION MEETING MINIMUM TOLERABLE LIMITS]			
5	BETTER THAN MINIMUM	ADEQUACY	CONDITION SOMEWHAT BETTER THAN MINIMUM]			
6	CONDITION EQUAL TO PF	RESENT MINIMUM CRITERIA	CONDITION EQUAL TO PRESENT MINIMUM CRITERIA				
7	CONDITION BETTER THAN	N PRESENT MINIMUM	CONDITION BETTER THAN PRESENT MINIMUM	1			
8	CONDITION EQUAL TO PF	RESENT DESIRABLE CRITERIA	CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA	7			
9	CONDITION SUPERIOR TO	PRESENT DESIRABLE	CONDITION SUPERIOR TO PRESENT DESIRABLE				
N	NOT APPLICABLE		NOT APPLICABLE				

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
REFHUC			GEOADMIN.BMS2_BRIDGE.REFHUC	VARCHAR2 (1)	Yes	Yes	
	minimum lateral	minimum lateral					
	underclearance	underclearance					
	measurement	measurement					

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-	` '						
Н	HWY BENEATH STRUCTUR	RE					
N	FEATURE NOT HWY/RR						
R	RAILROAD BENEATH						
			•				
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
REFVUC	Reference feature for minimum vertical underclearance measurement	Reference feature for minimum vertical underclearance measurement	GEOADMIN.BMS2_BRIDGE.REFVUC	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		·		•
_	UNKNOWN (NBI)						

Details

Code Value

Translation

UNKNOWN (NBI)

1	HWY BENEATH STRUCTUR	RE					
N	FEATURE NOT HWY/RR						
₹	RAILROAD BENEATH						
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
ROADWIDTH	Bridge Roadway Width	Bridge roadway width, curb to curb.	GEOADMIN.BMS2_BRIDGE.ROADWIDTH	NUMBER (,)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
ROW_MODIFIED	Row Modified Date	the field has been reformated to character 'YYYYMMDD'	GEOADMIN.BMS2_BRIDGE.ROW_MODIFIED	VARCHAR2 (8)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
RTCURBSW	Right curb or sidewalk width	Right curb or sidewalk width	GEOADMIN.BMS2_BRIDGE.RTCURBSW	NUMBER (,)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
SCOURCRIT	Scour critical indicator	Scour critical indicator	GEOADMIN.BMS2_BRIDGE.SCOURCRIT	VARCHAR2 (1)	Yes	Yes	

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7	Non-critical; Previous scou	r problems corrected	Non-critical; Previous scour problems corrected	1			
3	Stable; Scour is above the	top of the footing	Stable; Scour is above the top of the footing	1			
)	Bridge foundation well abo	ove flood water elevation	Bridge foundation well above flood water elevation	1			
N	Not Over Waterway		Not Over Waterway	1			
Г	Tidal, Low Risk	,	Tidal, Low Risk	1			
J	Unknown Scour	,	Unknown Scour	1			
	•			_			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
SEG_END	Segment number at end point	Segment number at attribute end point	GEOADMIN.BMS2_BRIDGE.SEG_END	VARCHAR2 (4)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
	,						
SEG_NO	Segment number		GEOADMIN.BMS2_BRIDGE.SEG_NO	VARCHAR2 (4)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
SEG_PT_BGN		Concatenated SEG_BGN + OFFSET_BGN	GEOADMIN.BMS2_BRIDGE.SEG_PT_BGN	VARCHAR2 (8)	Yes	No	
Column Name	C	Datailla		Data Torra	All and Middle	Has Danssins	Destrictions
Loiumn Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
SEG_PT_END		Concatenated SEG_END + OFFSET_END	GEOADMIN.BMS2_BRIDGE.SEG_PT_END	VARCHAR2 (8)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions

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Details

Unknown

Unknown (NBI)

Critical; Bridge has failed; Closed to traffic

Critical; Foundations unstable

Critical: Failure is imminent; Closed to traffic

Stable; Action required to protect from further

Stable; Scour within limits of footing or piles

Scour evaluation not yet made; Bridge may be

Critical; Extensive scour at foundations; immediate

Translation Unknown

Unknown (NBI)

Critical; Bridge has failed; Closed to traffic

Critical: Failure is imminent; Closed to traffic

Stable; Scour within limits of footing or piles

No evaluation yet; May be susceptible to scour

Critical; Extensive scour; immediate action

Critical; Foundations unstable

Stable; Action required

Code Value

SERVTYPON	Service Type On Bridge	Type of service on bridge.	GEOADMIN.BMS2_BRIDGE.SERVTYPON		
Code Value	Translation		Details		
0	PRIVATE ROAD OR OTHER		PRIVATE ROAD OR OTHER		
1	HIGHWAY		HIGHWAY		
2	RAILROAD		RAILROAD		
3	PEDESTRIAN EXCLUSIVELY		PEDESTRIAN EXCLUSIVELY		
4	HIGHWAY - RAILROAD		HIGHWAY - RAILROAD		
5	HIGHWAY - PEDESTRIAN		HIGHWAY - PEDESTRIAN		
6	OVERPASS STRUCTURE AT	INTERCHANGE LEVEL	OVERPASS STRUCTURE AT INTERCHANGE LEVEL		
7	THIRD LEVEL (INTERCHAN	GE)	THIRD LEVEL (INTERCHANGE)		
8	FOURTH LEVEL (INTERCHA	NGE)	FOURTH LEVEL (INTERCHANGE)		
9	BUILDING OR PLAZA		BUILDING OR PLAZA		
Н	HIGH MAST LIGHT		HIGH MAST LIGHT		
M	MISC. STRUCTURE		MISCELLANEOUS STRUCTURE		
N	NOISE WALL		NOISE WALL		
R	RETAINING WALL (OLD BM	IS VALUE WAS T)	RETAINING WALL (OLD BMS VALUE WAS T)		
S	SIGN STRUCTURE		SIGN STRUCTURE		
Т	TUNNEL		TUNNEL		
Х	DEMOLISHED/ REPLACED		DEMOLISHED/ REPLACED		

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
SERVTYPUND	Service Type Under Bridge	Type of service under bridge.	GEOADMIN.BMS2_BRIDGE.SERVTYPUND	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details				
0	PRIVATE ROAD OR OTH	ER	PRIVATE ROAD OR OTHER				
1	HIGHWAY W/ OR W/O I	PEDESTRIAN	HIGHWAY W/ OR W/O PEDESTRIAN				
2	RAILROAD		RAILROAD				
3	PEDESTRIAN EXCLUSIVE	LY	PEDESTRIAN EXCLUSIVELY				
4	HIGHWAY - RAILROAD		HIGHWAY - RAILROAD				
5	WATERWAY		WATERWAY				
6	HIGHWAY - WATERWAY	,	HIGHWAY - WATERWAY				
7	RAILROAD - WATERWAY	1	RAILROAD - WATERWAY				
8	HIGHWAY - WATERWAY	- RAILROAD	HIGHWAY - WATERWAY - RAILROAD				
9	RELIEF (WATERWAY)		RELIEF (WATERWAY)				

VARCHAR2 (1)

Yes

Yes

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
SIDE_IND	Right/left side indicator	Right/left side indicator	GEOADMIN.BMS2_BRIDGE.SIDE_IND	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		-		

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	LEFT SIDE		LEFT SIDE / ODD-NOWIDERED SEGIVIENTS				
olumn Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
KEW	Structure skew angle	Structure skew angle	GEOADMIN.BMS2_BRIDGE.SKEW	NUMBER (2)	Yes	No	
					I		
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
T_RT_NO	State route number		GEOADMIN.BMS2_BRIDGE.ST_RT_NO	VARCHAR2 (4)	Yes	No	
					1		
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
TATE_LOCAL	State or Local Indicator	Flag that indicates either a State or Local bridge.	GEOADMIN.BMS2_BRIDGE.STATE_LOCAL	VARCHAR2 (1)	Yes	Yes	
ode Value	Translation		Details		<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u>.</u>
	Local		Bridge is a local bridge.				
	State		Bridge is a state bridge.				
	•			_			
olumn Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
STRFLARED	Structure flared indicator	Structure flared indicator	GEOADMIN.BMS2_BRIDGE.STRFLARED	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		<u> </u>		
	NO FLARE						
	YES, FLARED						
	·			_			
olumn Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
TRRATING	Structural evaluation rating	Structural evaluation rating	GEOADMIN.BMS2_BRIDGE.STRRATING	VARCHAR2 (1)	Yes	Yes	
ode Value	Translation		Details		•	•	.
	BRIDGE CLOSED - IMMEDI	ATE REPLACEMENT	IMMEDIATE REPLACEMENT NECESSARY TO PUT	7			
	INTOLERABLE CONDITION	REQUIRE REPLACEMENT	BASICALLY INTOLERABLE CONDITION REQUIRING	7			
	BASICALLY INTOLERABLE F	REQUIRING ACTION	BASICALLY INTOLERABLE CONDITION REQUIRING	7			
	CONDITION MEETING MIN	IIMUM TOLERABLE LIMITS	CONDITION MEETING MINIMUM TOLERABLE LIMITS	5			
	BETTER THAN MINIMUM A	ADEQUACY	CONDITION SOMEWHAT BETTER THAN MINIMUM	7			
i	CONDITION EQUAL TO PRI	ESENT MINIMUM CRITERIA	CONDITION EQUAL TO PRESENT MINIMUM CRITERIA	Α			
7	CONDITION BETTER THAN	PRESENT MINIMUM	CONDITION BETTER THAN PRESENT MINIMUM	7			
1	CONDITION EQUAL TO PRI	ESENT DESIRABLE CRITERIA	CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA	A			

RIGHT SIDE / EVEN-NUMBERED SEGMENTS

LEFT SIDE / ODD-NUMBERED SEGMENTS

RIGHT SIDE

LEFT SIDE

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N	NOT APPLICABLE		NOT APPLICABLE	
Column Name	Summary	Details	Source	Data Type
STRUCT_NUM	NBI structure number	NBI structure number	GEOADMIN.BMS2_BRIDGE.STRUCT_NUM	VARCHAR2 (
Column Name	Summary	Details	Source	Data Type
SUB_AGENCY	Submitting Agency	Agency submitting structure inventory record.	GEOADMIN.BMS2_BRIDGE.SUB_AGENCY	VARCHAR2 (4
Code Value	Translation	TI CCO/ G.	Details	
001	Adams County		Adams County	
002	Allegheny County		Allegheny County	
003	Armstrong County		Armstrong County	
004	Beaver County		Beaver County	
005	Bedford County		Bedford County	
006	Berks County		Berks County	
007	Blair County		Blair County	
008	Bradford County		Bradford County	
009	Bucks County		Bucks County	
010	Butler County		Butler County	
011	Cambria County		Cambria County	
012	Cameron County		Cameron County	
013	Carbon County		Carbon County	
014	Centre County		Centre County	
015	Chester County		Chester County	
016	Clarion County		Clarion County	
017	Clearfield County		Clearfield County	
018	Clinton County		Clinton County	
019	Columbia County		Columbia County	
020	Crawford County		Crawford County	
021	Cumberland County		Cumberland County	
022	Dauphin County		Dauphin County	
023	Delaware County		Delaware County	
024	Elk County		Elk County	
025	Erie County		Erie County	
026	Fayette County		Fayette County	
027	Forest County		Forest County	
028	Franklin County		Franklin County	
029	Fulton County		Fulton County	
			1	

Greene County

030

CONDITION SUPERIOR TO PRESENT DESIRABLE

CONDITION SUPERIOR TO PRESENT DESIRABLE

Greene County

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Allow Nulls

Allow Nulls

Yes

Yes

VARCHAR2 (15)

VARCHAR2 (4)

Has Domains

Has Domains

No

Yes

Restrictions

Restrictions

Huntingdon County	Huntingdon County
Indiana County	Indiana County
Jefferson County	Jefferson County
Juniata County	Juniata County
Lackawanna County	Lackawanna County
Lancaster County	Lancaster County
Lawrence County	Lawrence County
Lebanon County	Lebanon County
Lehigh County	Lehigh County
Luzerne County	Luzerne County
Lycoming County	Lycoming County
Mckean County	Mckean County
Mercer County	Mercer County
Mifflin County	Mifflin County
Monroe County	Monroe County
Montgomery County	Montgomery County
Montour County	Montour County
Northampton County	Northampton County
Northumberland County	Northumberland County
Perry County	Perry County
Pike County	Pike County
Potter County	Potter County
Schuylkill County	Schuylkill County
Snyder County	Snyder County
Somerset County	Somerset County
Sullivan County	Sullivan County
Susquehanna County	Susquehanna County
Tioga County	Tioga County
Union County	Union County
Venango County	Venango County
Warren County	Warren County
Washington County	Washington County
Wayne County	Wayne County
Westmoreland County	Westmoreland County
Wyoming County	Wyoming County
York County	York County
Philadelphia County	Philadelphia County
District 1-0	PennDOT Engineering District 1-0
District 2-0	PennDOT Engineering District 2-0
District 3-0	PennDOT Engineering District 3-0
District 4-0	PennDOT Engineering District 4-0
District 5-0	PennDOT Engineering District 5-0
District 6-0	PennDOT Engineering District 6-0
	Indiana County Jefferson County Juniata County Lackawanna County Lawrence County Lebanon County Lebigh County Luzerne County Lycoming County Mckean County Mercer County Monroe County Montour County Northampton County Perry County Pike County Schuylkill County Somerset County Suquehanna County Suquehanna County Union County Warren County Warren County Warren County Wayne County Wayne County Wayne County Wayne County Wayne County Washington County Wayne County Washington County Wayne County Washington County Woming County Woming County Woming County District 1-0 District 3-0 District 5-0 District 5-0

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D09	District 9-0	PennDOT Engineering District 9-0
D10	District 10-0	PennDOT Engineering District 10-0
D11	District 11-0	PennDOT Engineering District 11-0
D12	District 12-0	PennDOT Engineering District 12-0
DER	PA DEPT OF ENV RESOURCES	PA DEPT OF ENV RESOURCES
DGS	PA DEPT OF GENERAL SERVICES	PA DEPT OF GENERAL SERVICES
DOE	PA DEPT OF EDUCATION	PA DEPT OF EDUCATION
DOH	PA DEPT OF HEALTH	PA DEPT OF HEALTH
DPW	PA DEPT OF PUBLIC WELFARE	PA DEPT OF PUBLIC WELFARE
OPA	OTHER PRIVATE AGENCY	OTHER PRIVATE AGENCY
OSA	OTHER STATE AGENCY	OTHER STATE AGENCY
ОТН	OTHER AGENCY	OTHER AGENCY
PSU	PENN STATE UNIVERSITY	PENN STATE UNIVERSITY
PTC	PENNSYLVANIA TURNPIKE COMM	PENNSYLVANIA TURNPIKE COMM

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
SUB_RECON_WORK_TYPE	Substructure Reconstruction Work Type	Type of work performed in the last major reconstruction of the bridge substructure.	GEOADMIN.BMS2_BRIDGE.SUB_RECON_WORK_TYP E	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details				
0	N/A		N/A	1			
1	REHABILITATE (MINOR)		REHABILITATE (MINOR)				
2	REHABILITATE (EXTENSIVE)	REHABILITATE (EXTENSIVE)				
3			REPLACE PORTION	1			
4			REPLACE MAJOR PORTION				
6	REPLACE		REPLACE				
8	REHABILITATE CULVERT		REHABILITATE CULVERT				
9	REPLACE WITH CULVERT		REPLACE WITH CULVERT				

Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
SUBRATING	Rating	Single-digit number that describes the physical condition of the substructure compared to its original as-built condition.	_	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		•		
0	Failed		Bridge is out of service and beyond corrective]			
1	Imminent Failure		Major deterioration in critical structural]			
2	Critical		Deterioration of primary structural components has	1			

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6	Satisfactory		Structural elements showing minor deterioration.				
7	Good		Some minor problems noted.				
8	Very Good Excellent						
9							
N	Not applicable.						
<u> </u>							
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
SUFF_RATE	Sufficiency Rating	Bridge sufficiency rating.	GEOADMIN.BMS2_BRIDGE.SUFF_RATE	NUMBER (4,1)	Yes	No	
	I			<u> </u>	I		
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
SUMLANES	Sum of the number of lanes under the structure	Sum of the number of lanes under the structure	GEOADMIN.BMS2_BRIDGE.SUMLANES	NUMBER (2)	Yes	No	
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
SUP_RECON_WORK_TYPE	Reconstruction Work Type	Type of work performed in the last major reconstruction of the bridge substructure.	GEOADMIN.BMS2_BRIDGE.SUB_RECON_WORK_TYP E	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details		·		
0	N/A		N/A				
1	REHABILITATE (MINOR)		REHABILITATE (MINOR)				
2	REHABILITATE (EXTENSIVE	·)	REHABILITATE (EXTENSIVE)				
3	REPLACE PORTION		REPLACE PORTION				
4	REPLACE MAJOR PORTION	I	REPLACE MAJOR PORTION				
				1			

Deterioration has seriously affected the primary

Deterioration of primary structural elements has

Primary structural elements are sound but showing

Serious Poor

REPLACE

REHABILITATE CULVERT

REPLACE WITH CULVERT

Fair

	Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions

REPLACE

REHABILITATE CULVERT

REPLACE WITH CULVERT

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Restrictions
Restrictions
_

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Code Value	Translation		Details				
_	UNKNOWN (NBI)						
0	NOT HWY TRAFFIC						
1	1-WAY TRAFFIC]			
2	2-WAY TRAFFIC						
3	1-LANE BR FOR 2-WAY						
				-			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
TRANSRATIN	Transition rating	Transition rating	GEOADMIN.BMS2_BRIDGE.TRANSRATIN	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details				
1	BRIDGE CLOSED - IMMEDIA	ATE REPLACEMENT	IMMEDIATE REPLACEMENT NECESSARY TO PUT				
2	INTOLERABLE CONDITION	REQUIRE REPLACEMENT	BASICALLY INTOLERABLE CONDITION REQUIRING				
3	BASICALLY INTOLERABLE R	EQUIRING ACTION	BASICALLY INTOLERABLE CONDITION REQUIRING				
4	CONDITION MEETING MIN	IMUM TOLERABLE LIMITS	CONDITION MEETING MINIMUM TOLERABLE LIMITS				
5	BETTER THAN MINIMUM A	DEQUACY	CONDITION SOMEWHAT BETTER THAN MINIMUM				
6	CONDITION EQUAL TO PRE	SENT MINIMUM CRITERIA	CONDITION EQUAL TO PRESENT MINIMUM CRITERIA]			
7	CONDITION BETTER THAN	PRESENT MINIMUM	CONDITION BETTER THAN PRESENT MINIMUM	1			
8	CONDITION EQUAL TO PRE	SENT DESIRABLE CRITERIA	CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA	1			
9	CONDITION SUPERIOR TO I	PRESENT DESIRABLE	CONDITION SUPERIOR TO PRESENT DESIRABLE				
N	NOT APPLICABLE		NOT APPLICABLE]			
	•		•	•			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
TRUCKPCT							
			GEOADMIN.BMS2_BRIDGE.TRUCKPCT	NUMBER (2)	Yes	No	
		Average daily truck traffic percent	GEOADMIN.BMS2_BRIDGE.TRUCKPCT	NUMBER (2)	Yes	No	
			GEOADMIN.BMS2_BRIDGE.TRUCKPCT	NUMBER (2)	Yes	No	
Column Name	percent	percent		NUMBER (2) Data Type	Yes Allow Nulls	No Has Domains	Restrictions
Column Name UNDERCLR	Summary Underclearances, vertical	percent Details	Source				Restrictions
UNDERCLR	Summary Underclearances, vertical and horizontal	Details Underclearances, vertical	Source GEOADMIN.BMS2_BRIDGE.UNDERCLR	Data Type	Allow Nulls	Has Domains	Restrictions
UNDERCLR	Summary Underclearances, vertical and horizontal Translation	Details Underclearances, vertical and horizontal	Source GEOADMIN.BMS2_BRIDGE.UNDERCLR Details	Data Type	Allow Nulls	Has Domains	Restrictions
	Summary Underclearances, vertical and horizontal Translation BRIDGE CLOSED - IMMEDIA	Details Underclearances, vertical and horizontal	Source GEOADMIN.BMS2_BRIDGE.UNDERCLR Details IMMEDIATE REPLACEMENT NECESSARY TO PUT	Data Type	Allow Nulls	Has Domains	Restrictions
UNDERCLR	Summary Underclearances, vertical and horizontal Translation	Details Underclearances, vertical and horizontal ATE REPLACEMENT REQUIRE REPLACEMENT	Source GEOADMIN.BMS2_BRIDGE.UNDERCLR Details	Data Type	Allow Nulls	Has Domains	Restrictions

Data Type

VARCHAR2 (1)

Allow Nulls

Yes

Has Domains

Yes

Restrictions

Details

Traffic direction

Summary

Traffic direction

Column Name

TRAFFICDIR

Source

GEOADMIN.BMS2_BRIDGE.TRAFFICDIR

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7	CONDITION BETTER THAN	PRESENT MINIMUM	CONDITION BETTER THAN PRESENT MINIMUM]			
8	CONDITION EQUAL TO PR	ESENT DESIRABLE CRITERIA	CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA				
9	CONDITION SUPERIOR TO PRESENT DESIRABLE CO		CONDITION SUPERIOR TO PRESENT DESIRABLE	1			
N	NOT APPLICABLE		NOT APPLICABLE	1			
				_			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
/CLROVER	Minimum vertical	Minimum vertical	GEOADMIN.BMS2_BRIDGE.VCLROVER	NUMBER (,)	Yes	No	
	clearance over structure	clearance over structure					
	roadway	roadway					
	1	1		1			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
VATERADEQ	Waterway adequacy	Waterway adequacy	GEOADMIN.BMS2_BRIDGE.WATERADEQ	VARCHAR2 (1)	Yes	Yes	
Code Value	Translation		Details				
L	BRIDGE CLOSED - IMMEDI	IATE REPLACEMENT	IMMEDIATE REPLACEMENT NECESSARY TO PUT	1			
2	INTOLERABLE CONDITION	REQUIRE REPLACEMENT	BASICALLY INTOLERABLE CONDITION REQUIRING	1			
3	BASICALLY INTOLERABLE F	REQUIRING ACTION	BASICALLY INTOLERABLE CONDITION REQUIRING]			
1	CONDITION MEETING MIN	NIMUM TOLERABLE LIMITS	CONDITION MEETING MINIMUM TOLERABLE LIMITS]			
5	BETTER THAN MINIMUM	ADEQUACY	CONDITION SOMEWHAT BETTER THAN MINIMUM	1			
5	CONDITION EQUAL TO PR	ESENT MINIMUM CRITERIA	CONDITION EQUAL TO PRESENT MINIMUM CRITERIA	.]			
7	CONDITION BETTER THAN	PRESENT MINIMUM	CONDITION BETTER THAN PRESENT MINIMUM	1			
3	CONDITION EQUAL TO PR	ESENT DESIRABLE CRITERIA	CONDITION EQUAL TO PRESENT DESIRABLE CRITERIA				
	CONDITION SUPERIOR TO	PRESENT DESIRABLE	CONDITION SUPERIOR TO PRESENT DESIRABLE]			
N	NOT APPLICABLE		NOT APPLICABLE]			
	•			_			
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions
/EARBUILT	Year Built	Year that bridge was	GEOADMIN.BMS2_BRIDGE.YEARBUILT	NUMBER (4)	Yes	No	
		built.					
Column Name	Summary	Details	Source	Data Type	Allow Nulls	Has Domains	Restrictions

Year of last major bridge GEOADMIN.BMS2_BRIDGE.YEARRECON

CONDITION SOMEWHAT BETTER THAN MINIMUM

CONDITION EQUAL TO PRESENT MINIMUM CRITERIA CONDITION EQUAL TO PRESENT MINIMUM CRITERIA

BETTER THAN MINIMUM ADEQUACY

Year Reconstructed

reconstruction.

YEARRECON

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Yes

NUMBER (4)