

**WSDOT Bridge Preservation - Replacement/Rehab Projects  
Funded by the 2005 Transportation Partnership Account**

(Sorted by Bridge Number)

<b>Bridge Number</b>	<b>Bridge Name</b>	<b>Yr Blt</b>	<b>Mile Post</b>	<b>Region</b>	<b>PIN #</b>	<b>CPMS Ad-Date</b>	<b>Project Total\$'s</b>
2/212	CHIWAUKUM CR	1936	89.88	North Central	200201L	10/8/2008	\$7,000,000
2/215	WENATCHEE R	1900	90.57	North Central	200201K	10/8/2008	\$10,000,000
Total Number of Bridges = 2						Totals:	\$17,000,000

# Bridge Replacements - 2005 TPA

Bridge Number: 2 / 212	Structure ID 0002001A	Bridge Name: CHIWAUKUM CR	Milepost: 89.88	Region: North Central
Year Built / YR Widened: 1936	Bridge Type: SB		Number of Main/Appr span 2 / 0	Sufficiency Rating: 38.00 SD
Bridge Width (curb-curb): 24.0 ft	Bridge Length: 141 ft	Max Span: 80 ft	<b>Bridge Deck View</b>	
Average Daily Traffic: 5,059	Truck% 14%	Number of Lanes: 2	NHS: YES	
Vertical Clearance: NA	Detour Length (miles): 99		Appr Rdway Width: 30.0 ft	
Design Load: H 15	HS: 1.44	Load Restricted Bridge? <input type="checkbox"/>		
Op Rating: 60.00	A1: 1.96	BL Load:		
Inv Rating: 36.00	A2: 1.81	CL-8 Load:		
	A3: 1.92	SA Load:		
<b>Bridge Inspection Information</b>			<b>Bridge Profile View</b>	
Date Inspected: 11/1/2004	Structr Adequacy: 4			
Superstr Code: 6	Safe Load: 5			
Substr Code: 4	Deck Geometry: 2			
Deck Code: 6	Underclearance: 9			
Scour: 2	Waterway: 5			
<b>Proposed Bridge Replacement Information</b>				
New Bridge Width: 40 ft.	Bridge \$'s: \$1,400,000			
New Bridge Length: 175 ft.	Total \$'s: \$7,000,000			
Priority Array #:	Repl/Rehab Year: 2009			
PIN Number: 200201L	Ad Date: 10/8/2008			
WIN Number: B00201L	Prelim Plan?:			
Contract Number:	Funding Cat: 2005 TPA			
THIS BRIDGE IS CLASSIFIED "SD" BASED ON THE SUBSTRUCTURE CODE.				
This bridge is funded for replacement through the 2005 Transportation Partnership Account.				



# Bridge Replacements - 2005 TPA

Bridge Number: 2 / 215	Structure ID 0002001B	Bridge Name: WENATCHEE R	Milepost: 90.57	Region: North Central
Year Built / YR Widened: 1900 / 1936	Bridge Type: ST SG		Number of Main/Appr span 1 / 1	Sufficiency Rating: 43.45 FO
Bridge Width (curb-curb): 24.0 ft	Bridge Length: 263 ft	Max Span: 175 ft	<b>Bridge Deck View</b>	
Average Daily Traffic: 3,729	Truck% 13%	Number of Lanes: 2	NHS: YES	
Vertical Clearance: 19 FT 08 in	Detour Length (miles): 99		Appr Rdway Width: 33.0 ft	
Design Load: H 15	HS: 0.77	Load Restricted Bridge? <input type="checkbox"/>		
Op Rating: 40.00	A1: 1.08	BL Load:		
Inv Rating: 24.00	A2: 1.18	CL-8 Load:		
	A3: 1.30	SA Load:		
<b>Bridge Inspection Information</b>			<b>Bridge Profile View</b>	
Date Inspected: 5/24/2005	Structr Adequacy: 5			
Superstr Code: 5	Safe Load: 5			
Substr Code: 6	Deck Geometry: 2			
Deck Code: 6	Underclearance: 9			
Scour: 3	Waterway: 6			
<b>Proposed Bridge Replacement Information</b>				
New Bridge Width: 40 ft.	Bridge \$'s: \$2,144,000			
New Bridge Length: 268 ft.	Total \$'s: \$10,000,000			
Priority Array #:	Repl/Rehab Year: 2009			
PIN Number: 200201K	Ad Date: 10/8/2008			
WIN Number: B00201K	Prelim Plan?:			
Contract Number:	Funding Cat: 2005 TPA			
<p>THIS BRIDGE IS CLASSIFIED "SD" BASED ON THE SUPERSTRUCTURE CODE.</p> <p>This bridge is funded for replacement through the 2005 Transportation Partnership Account.</p>				



# Bridge Replacements - 2005 TPA

Bridge Number: 2 / 217	Structure ID 0002287A	Bridge Name: DRURY CANYON CR	Milepost: 93.35	Region: North Central
Year Built / YR Widened: 1937	Bridge Type: CS	Number of Main/Appr span 1 / 0	Sufficiency Rating: 61.00 FO	
Bridge Width (curb-curb): 27.6 ft	Bridge Length: 22 ft	Max Span: 21 ft	<b>Bridge Deck View</b>	
Average Daily Traffic: 3,729	Truck% 13%	Number of Lanes: 2		
NHS: YES				
Vertical Clearance: NA	Detour Length (miles): Appr Rdway Width: 99 32.0 ft		<b>Bridge Profile View</b>	
Design Load: H 15	HS: 1.57	Load Restricted Bridge? <input type="checkbox"/>		
Op Rating: 65.00	A1: 1.77	BL Load:		
Inv Rating: 39.00	A2: 1.94	CL-8 Load:		
	A3: 2.15	SA Load:		
<b>Bridge Inspection Information</b>				
Date Inspected: 7/28/2004	Structr Adequacy: 6			
Superstr Code: 7	Safe Load: 5			
Substr Code: 6	Deck Geometry: 3			
Deck Code: 7	Underclearance: 9			
Scour: 5	Waterway: 8			
<b>Proposed Bridge Replacement Information</b>				
New Bridge Width: 36 ft.	Bridge \$'s: \$151,750			
New Bridge Length: 27 ft.	Total \$'s:			
Priority Array #:	Repl/Rehab Year: 2009			
PIN Number: 200201K	Ad Date: 10/8/2008			
WIN Number: B00201K	Prelim Plan?:			
Contract Number:	Funding Cat: 2005 TPA			
<p>The North Central Region recommended adding the replacement of this bridge into the same project that will replace bridges 2/212 Chiwaukum Cr and 2/215 Wenatchee R through the 2005 Transportation Partnership Account.</p>				

