

2019 Bridge Improvement Grant
Preservation Awards

County / City (By Preservation Score Ranking)	STRUCTURE NUMBER	LOCATION	DOT Preservation Score	Estimated Total Project Cost (Design & Construction Only)	Estimated Construction Engineering (CE)	Grant Amount Requested	Match Ratio (Grant/Local)	Grant Amount Recommended
BROOKINGS	06-112-080	Structure 1S & 0.8W of Bruce on 204th St. over Big Sioux River SN 06-112-080	58.429	\$ 558,690	\$ 73,000	\$ 447,000	80/20	\$ 447,000
YANKTON	68-070-113	Strucutre 1.7N of Utica on 30230 435th Ave. over Beaver Creek SN 68-070-113	57.587	\$ 167,723	\$ 21,000	\$ 135,000	80/20	\$ 117,900
BEADLE	03-265-240	Structure 2.5E & 6S of Huron on 214th St. over James River SN 03-265-240	55.923	\$ 488,081	\$ 40,000	\$ 391,000	80/20	\$ 301,300
LAWRENCE	41-092-060	Structure 0.2W of Junction US 85 on Exit 10 Service Rd. over Spearfish Creek SN 41-092-060	55.857	\$ 423,876	\$ 51,000	\$ 212,000	50/50	\$ 212,000
GARRETSON (CITY)	50-313-088	Structure on 5th St. west of N. Main Ave. in Garretson over Split Rock Creek SN 50-313-088 (City Owned)	52.250	\$ 807,500	\$ 47,000	\$ 646,000	80/20	\$ 615,700
SIOUX FALLS (CITY)	50-180-210	Structure on West 12th St., 0.2E of Lyons Ave. in Sioux Falls over Big Sioux River SN 50-180-210 (City Owned)	51.714	\$ 590,996	\$ 29,000	\$ 473,000	80/20	\$ 450,400
YANKTON	68-200-103	Structure 3.0W & 4.5N of Volin on 30130 448th Ave. over Clay Creek SN 68-200-103	51.713	\$ 146,756	\$ 21,000	\$ 118,000	80/20	\$ 101,200
SIOUX FALLS (CITY)	50-200-235	Structure on Minnesota Ave., 0.2S of I-229 in Sioux Falls over Big Sioux River SN 50-200-235 (City Owned)	51.571	\$ 451,679	\$ 25,000	\$ 362,000	80/20	\$ 341,600
RAPID CITY (CITY)	52-424-302	Structure on E. Main St., 0.2W of Main & LaCross in Rapid City over Rapid Creek SN 52-424-302 (City Owned)	41.204	\$ 797,000	\$ 59,000	\$ 553,500	75/25	\$ 553,500
BEADLE	03-286-120	Structure 1.5N & 6.4W of Yale on 202nd St. over James River SN 03-286-120	34.947	\$ 251,705	\$ 31,000	\$ 202,000	80/20	\$ 119,900
						\$ 3,539,500		\$ 3,260,500