

HB2 (Act 2) of the 2020 First Extraordinary Session: DeSoto

Last updated:3/18/2021

Report prepared by House Fiscal Division Staff
Source of Information provided by Louisiana Department of Treasury State Bond Commission (SBC)

Agency Number	Agency	FY21 BDS	Project Title	Parish	P5 to P1	Priority 1	P1 CLOC	P1 Rescission	Priority 2	P2 CLOC	Reauthorized P5	New P5	Priority 5 Total	P5 NLOC	State General Fund Non-Recurring (Surplus)	Total Other Means of Finance (Surplus Not Included)	TOTAL Project Funding
50-MH1	Logansport	468	Town of Logansport, Recreational Improvements, Planning and Construction	DeSoto								2,570,000	2,570,000				2,570,000
50-MI1	Mansfield	518	Wastewater Collection System Improvements, Planning and Construction	DeSoto							50,000		50,000				50,000
					0	0	0	0	0	0	50,000	2,570,000	2,620,000	0	0	0	2,620,000

Means of Finance Explanation as follows:

- P1:** Reauthorizations of previous year's GOB funding; must receive a cash line of credit from the SBC in order to be approved for the project
- P2:** Proposed new GOB funding eligible for a cash line of credit; must receive a cash line of credit from the SBC in order to be approved for the project
- P5 to P1:** Previously approved GOB non-cash line of credit eligible for a cash line of credit; must receive a line of credit from the SBC in order to be approved for the project
- Reauth P5:** Previously approved GOB non-cash line of credit being reauthorized as non-cash line of credit; must receive a line of credit from the SBC in order to be approved for the project
- New P5:** Proposed new GOB funding eligible for a noncash line of credit; must receive a non-cash line of credit from the SBC in order to be approved for the project
- Total Other MOF:** All other means of financing such as State General Fund surplus, statutory dedications, reappropriated funds, self-generated revenues, interagency transfers, and revenue bonds
- NOTE:** All GOB funding, regardless of priority, must receive a line of credit in order to be APPROVED for the project.