

Sec. #	CHANGES FROM HOUSE	Amount	Comment
B.128	Legislature-Sergeant at Arms	21,000	Senate funds body cameras
B.202	Defender General	375,000	Senate Added \$300K to replace CRF that can't be used and \$75K for payment to ADS
B.205	State's Attorney	175,000	Senate added funds to fill positions
B.209	Public Safety-State Police	525,000	House moved funds for Mental Health Clinicians to DMH; Senate moved them back to DPS
B.223	Agriculture,Food and Markets-Admin	47,000	Senate added funds for 2+2 Scholarship Program
B.236	Human Rights Commission	19,115	Senate resored 3% reduction
B.314	Department of Mental Health	(525,000)	House moved Mental Health Clinicians from DPS to DMH; Senate moved them back to DPS
B.338	Department of Corrections	(500,000)	Senate removed GF as the AHS has available CRF funds to use instead
B.500	Agency of Education	7,200	Senate added funds for Task Force for Universal Afterschool Access per diems (Sec. B.1121)
B.705	Forests, Parks & Recreation - State Parks	(71,000)	House added funds for seasonal staff, interpreters, maintenance - Senate removed funds
B.806	Tourism and marketing	26,880	House removed grant to Mountain Bike Association; Senate restored funds
B.806	Tourism and marketing	50,000	House removed \$95,000 for Convention Bureau Grant; Senate restored \$50,000
B.808	Vermont Council on the Arts	15,846	Senate level funded from FY 2020
B.812	Vermont Humanities Council	16,569	Senate level funded from FY 2020
		182,610	Senate Spending Over House in Base

Sec. B.1100 ONE-TIME GF APPROPRIATIONS	Amount	Comment
(4) Dept of State's Attorney's	(24,500)	House appropriated \$37,500; Senate appropriated \$13,000
(11) Agency of Natural Resources	(136,000)	Global Solutions Act -House appropriated \$586,000; Senate appropriated \$450,000
	(160,500)	Senate Spend Under House

Total Base and One-Time Difference 22,110 Total Base and One-Time Senate Spend Over House

OTHER SPENDING DIFFERENCE	Amount	Comment
B.1123 Stimulus Equity Payment	3,000,000	House funded w/CHINS (Sec. C.106 of Act 11 of 2018 SS); Senate funded with HSCR