

GRANT WATCH

Updates since last report are **SHADED**

Updated through November 8, 2018

Town of Hyde Park
DUNS 158851998

Funding Agency							Status
Grant ID	Project Title	State/Federal Share	CFDA#	Notes:	Grant Next Steps & Costs	Grant Amount	
Contract No.					Town Match		
LCPC	Brownfields Program LVRT Trailhead - BROWNFIELD off Depot and Morey <i>Construction</i>	80% Fed	CFDA#	Request for Quotes Emailed Nov 5 2018 to 5 vendors Town Completed Encasulation Aug 2018 State removed 2 tanks - Dec 2015 Contact: LCPC / seth@lcpv.org	2012-2019	Work	
		20% Town				20% Town (all inkind) Brownfields Funding Ok'd 6/9/2016	On-Going
			\$11,400			Next: Fencing - planned Dec 2018	\$ 45,600
						Est. Project Cost: \$57,000	\$ 11,400
VT ANR	Pending ID 2017 Ecosystem Restoration Grant Village Master Stormwater Plan <i>Planning Study Only</i>	80% State	None	Grant Awarded - Work Due Nov 2018 Pending Grant Agreement - State & LCCD only Contact: Peter Danforth / lccddirector@gmail.com	2018 Planning Work	Work	
		20% Town				Some local admin. Match	On-Going
						Next: Soil test pits at 3 sites going to 30%	\$ 19,200
						Est. Project Cost: \$24,000	\$ 4,800
VTRANS/ACCD	EH05(37) & MM18(11) 2018 Erosion Control Improvements West Main and Johnson St Extension CA0476 \$69,000 available for road realignment via Village EH(05) <i>Final Design and Implementation</i>	80% State	20.205	3rd Grant = \$435,825 September 14, 2017 Grant Agreement SIGNED Jan 19, 2018 Contact: joel.perrigo@vermont.gov	Conceptual Plans needed	Work	
		20% Town				<i>Working With Dufresne Group & Summit Engineering</i>	On-Going
						Next: Concept Plan; Needs State OK	\$ 435,825
						Est. Cost: \$906,191 (all phase since 2005)	\$ 108,956
VT ANR	State ANR Pending ID 2018 Ecosystem Restoration Grant Centerville Brook Outfall Stabilization <i>Final Design and Implementation</i>	79.7% State	None	Awarded to LCCD - July 2018 LOS issued by Selectboard 01-08-2018 Contact: Peter Danforth / lccddirector@gmail.com	2018-2019 Work Plan	Work	
		20.3% Town				Work with Andres at Watershed Consulting on Application	On-Going
						Next: Plan Review - Const May 2019	\$ 17,000
						Est. Project Cost \$21,329	\$ 4,329
VTRANS/ACCD	Pending ID 2018 Better Connections Village and Town Joint Application "Main Street Action Plan" - <i>Scoping Study</i>	80% State	None	Application Submitted Jan 31, 2018 PCF Signed March 7, 2018 Public Event #1 - Home Day 09/15 Partnering with LCPC and LEDC Contact: jacki.cassino@vermont.gov	Public Event #2 held 11/07/18	Work	
		20% Town				VTrans Award - \$63,000 LEDC provided \$15,000	On-Going
						Next: Public Event #3 Spring 19	\$ 78,000
						Est. Project Cost: \$85,000	\$ 7,000
VTRANS	2018 Grant-In-Aid 2018 Clean Water Fund Grant Culvert replacements and stabilization <i>Implementation Project</i>	80% State	None	Application Submitted June 22, 2018 Battle Row Road - Hydrologically-Connected Segments Lamoille Construction culvert work - Aug 2018 Contact: rob@lcpv.org	AWARDED July 25, 2018	Close Out	
		20% Town				Funds available to each town LCPC to manage funds/oversee project	Grant Pending
						Next: Project Completed 11/06/2018	\$ 13,600
						Est. Project Cost: \$19,000	\$ 5,300
DHCA	MPG-19-0037 2019 VT Muncpal Planning Grant Consortium - Community Rating System "CRS" FEMA Flood Insurance Program	100% State	None	Locally managed by LCPC with Town of Stowe and Town of Wolcott as co-applicants Planning Only - Benefits of Joining CRS ex. Reduced flood insurance premiums Contact: seth@lcpv.org	12-01-2018 to 12-01-2019	Award Decision	
		Match by LCPC				100% State	Pending
						Next: Award Decision Dec 2018	\$ 15,000
						Est Cost \$15,000	\$ 15,000
VNRC	Small Grants 2018 Small Grants for Smart Growth Update to Local Permit Guide Pamphlet <i>Submitted by Town Planning Commission</i>	100% VNRC		Economic Development / Informational Tool Application submitted November 6, 2018 to VNRC Work with LCPC Kate Lalley and Village Contact: Kate - kmccarthy@vnrc.org	12-01-2018 to 09-01-2019	Award Decision	
							Pending
						Est. Cost \$2,000	\$ 1,500
							\$ 500