



# 2020 CARES Act Expenditures

Department  
of  
Fish & Wildlife  
January 8, 2020

**Act 136 An Act relating to Health Care and Human Services**

**H.965 - Sec. 17 - Public Health Expenses on State Lands**

<b>Project Type</b>	<b>Estimated Expenditure</b>
Increased accessibility through road improvements and enhanced parking lot capacity to promote social distancing at fishing access areas	\$471,016
Enhanced accessibility to outdoor recreation for shorefishing and boating	\$79,197
Expanded access for canoe and kayak access various locations in the Northeast Kingdom	\$97,823
Enhanced motorboat access through dredging	\$60,584
Creation of Vermont Outdoors Mobile App that provides subscribers with health notifications, map resources, and other outdoor recreation information	\$131,130
New informational signage for outdoor recreation sites. Includes signage in multiple languages	\$32,250
Improved security and safety at Buck Lake Conservation Camp to prevent property damage	\$20,000
Increased accessibility through road improvements and enhanced parking lot capacity to promote social distancing at wildlife management areas. Also includes trail maintenance at some wildlife management areas	\$679,496
Improved accessibility to wildlife viewing and outdoor recreation opportunities at Dead Creek Wildlife Management Area	\$50,000
<b>TOTAL</b>	<b>\$1,621,496</b>

# Outdoor Recreation Improvements on Wildlife Management Areas:

**-River Access for Paddlers-**

South Bay WMA – Barton River



South Bay WMA – Black River







Informational Signage at Snake Mountain



## -Parking and Access Improvements- Lewis Creek WMA Starksboro



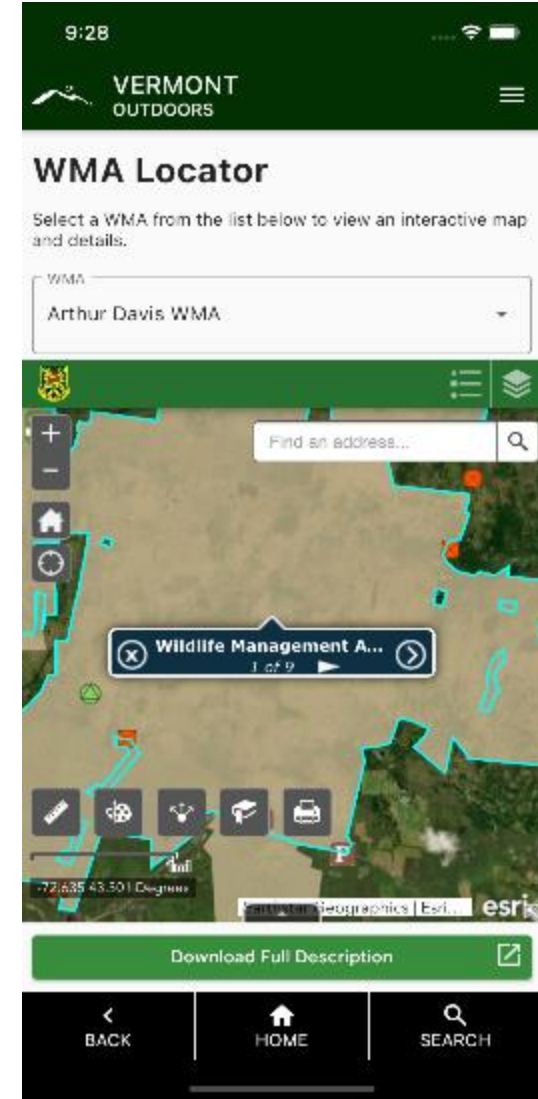
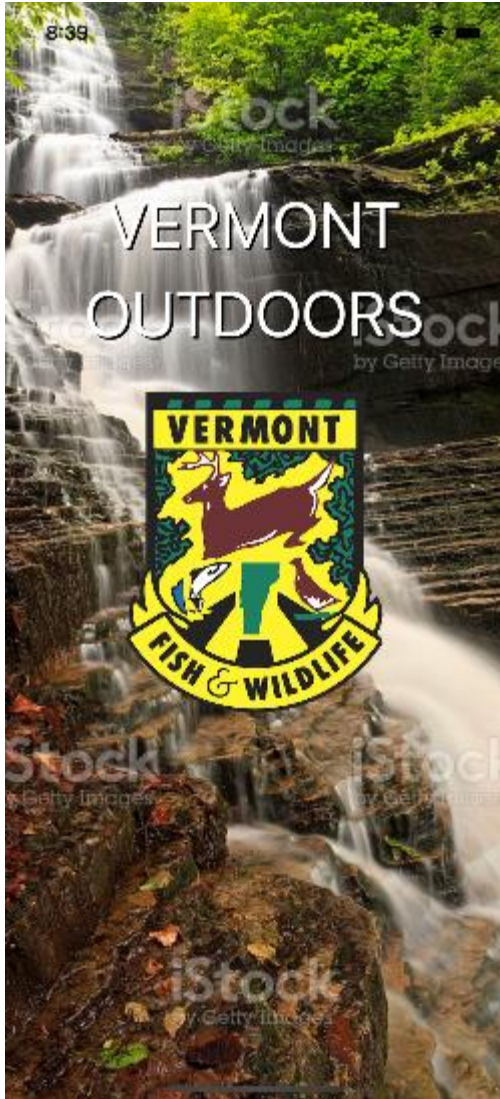


# -Gravel Improvements to Roads and Trails- Bill Sladyk WMA - Norton

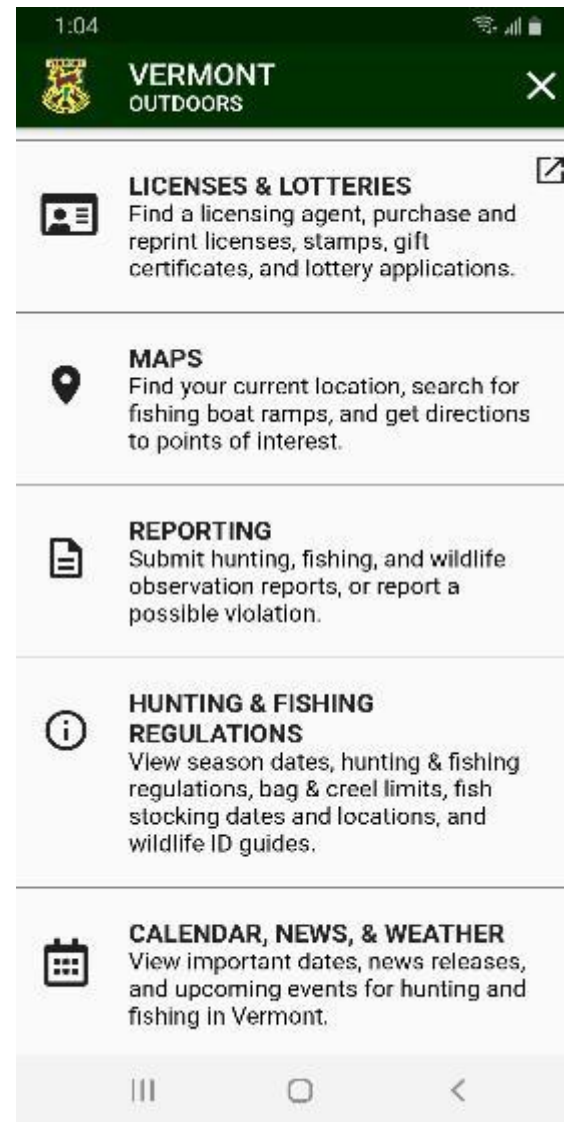




# Vermont Outdoors Mobile App



# Vermont Outdoors Mobile App







Public Access  
Area  
Improvements

-Dredging-

Kings Bay AA

# -Improved ADA Access-

Mallets Bay AA



Allen's Point AA







---

**-Repaving, Edging, and New Striping-  
St. Albans Bay AA**