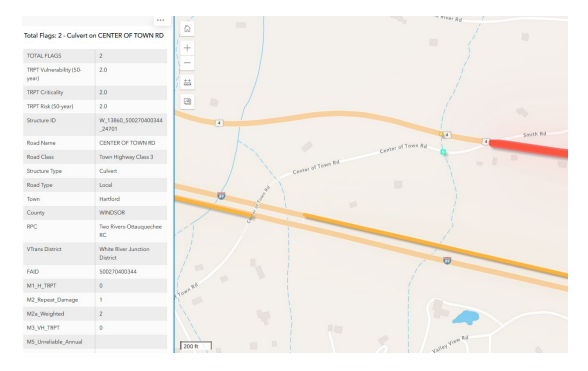
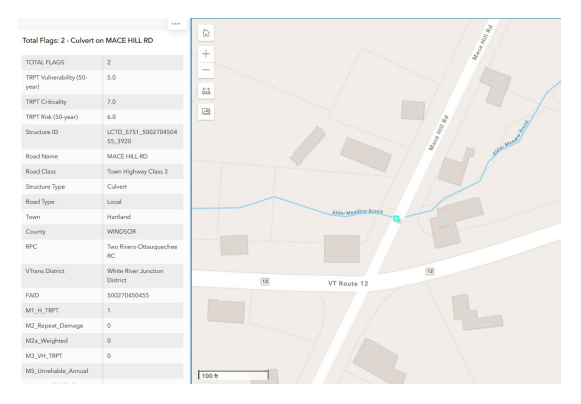
### VTrans Resiliency Improvement Plan – List of Municipal Projects in TRORC Region

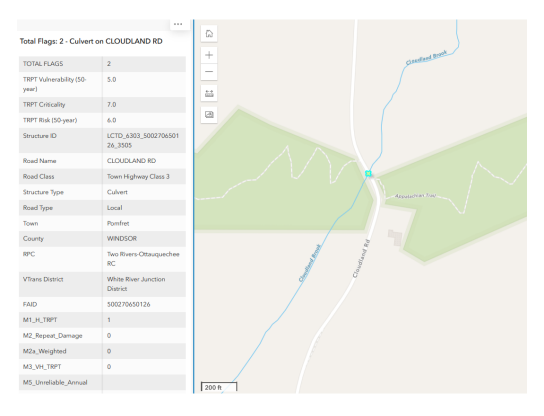
1. Hartford – Center of Town Rd culvert



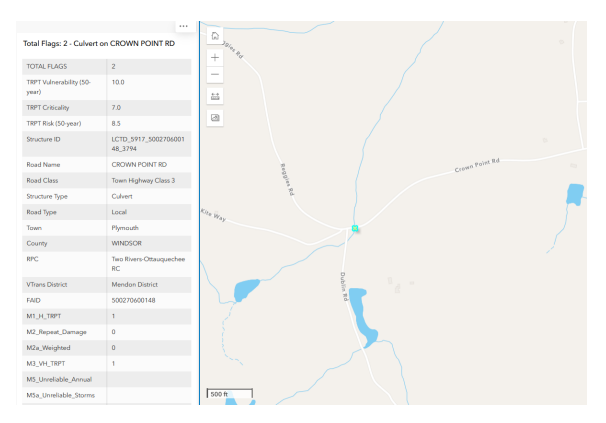
#### 2. Hartland – Mace Hill Rd culvert



3. Pomfret – Cloudland Rd culvert (across the AT). This was upgraded in 2022.



### 4. Plymouth – Crown Point Rd culvert



5. Stockbridge – Fletcher Brook Rd bridge/Stony Brook Rd intersection

Total Flags: 2 - Bridge o	n FLETCHER BROOK RD	riting ock. Rd
TOTAL FLAGS	2	+
TRPT Vulnerability (50- year)	10.0	
TRPT Criticality	4.0	
TRPT Risk (50-year)	7.0	Stock
Structure ID	W_13664_500270950117 _25082	Dalton Brook
Road Name	FLETCHER BROOK RD	stoc
Road Class	Town Highway Class 3	Stockle Dr
Structure Type	Bridge	
Road Type	Local	Fletcher Brook Rd
Town	Stockbridge	
County	WINDSOR	
RPC	Two Rivers-Ottauquechee RC	
VTrans District	White River Junction District	Story Bood Rd
FAID	500270950117	°C4 Rd
M1_H_TRPT	1	
M2_Repeat_Damage	0	
M2a_Weighted	0	
M3_VH_TRPT	0	
M5_Unreliable_Annual		500 ft

# 6. Royalton – Royalton Hill Rd bridge

erability (S0- colity 7.0 (S0-year) 8.5 (D) 2.4634 NU 13901_500270800119 2.4634 NU 13901_500270800119 2.4634 NU 13901_500270800119 NU 13901_500270800119 NU 13901_5002 NU 13901		•••
AGS       2         erability (50-)       10.0         (50-year)       8.5         ID       24634         ID       24634         ROYALTON HILL RD         s       Town Highway Class 2         Type       Bridge         s       Local         Royalton       MiNDSOR         trict       So270800119         PT       1         at. Damage       0         ghted       0         RT       1	al Flags: 2 - Bridge o	on ROYALTON HILL RD
cality 7.0   (50-year) 8.5   ID W.13901_500270800119   24634 24634   re ROYALTON HILL RD   is Town Highway Class 2   Type Bridge   is Coal   is Royalton   is Koniker Social   istrict WiNDSOR   istrict Soci270800119   ptrict 1   istrict 0   istrict 1	AL FLAGS	2
cality 7.0   (50-year) 8.5   (D) 24634   value ROYALTON HILL RD   sa Town Highway Class 2   Type Bridge   a Local   Royalton Royalton   strict White River Junction District   strict White River Junction District   pt 1	/ulnerability (50-	10.0
(SU-year)     8.5       (D)     2,4634       (a)     2,4634       (b)     2,4634       (c)     (c)       (c) </td <td>riticality</td> <td>7.0</td>	riticality	7.0
24634     White River       ne     ROYALTON HILL RD       s     Town Highway Class 2       Type     Bridge       e     Local       Royalton       winke River Junction       District       so0270800119       PT       1       ghted       0       RT	k (50-year)	8.5
s Town Highway Class 2 Type Bridge b Local Local Royalton WINDSOR Two Rivers-Ottauquechee RC strict White River Junction District S00270800119 PT 1 1 at_Damage 0 ghted 0	ID	
Type Bidge b Local Royalton Royalton WINDSOR two Rivers-Ottauquechee RC strict S00270800119 PT 1 at_Damage 0 Attau 1 1 1 1 1 1 1 1 1 1 1 1 1	ame	ROYALTON HILL RD
<ul> <li>Local</li> <li>Royalton</li> <li>WiNDSOR</li> <li>Two Rivers-Ottauquechee RC</li> <li>strict</li> <li>S00270800119</li> <li>PT</li> <li>1</li> <li>PA</li> </ul>	ass	Town Highway Class 2
Royalton       WINDSOR       Iwo Rivers-Ottauquechee Rc       strict       S00270800119       PT       1       ghted       0       RPT       1	е Туре	Bridge
RC       strict     White River Junction District       500270800119       PT     1       at_Damage     0       ghted     0       RPT     1	be	Local
RC       trict     White River Junction District       500270800119       PT     1       hted     0       RPT     1		Royalton
RC       strict     White River Junction District       500270800119       PT     1       at_Damage     0       ghted     0       RPT     1		WINDSOR
District 500270800119 PT 1 at_Damage 0 ghted 0 RPT 1 space space s		
PT 1 at_Damage 0 ghted 0 RPT 1 9	istrict	
at_Damage 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		500270800119
at_Damage 0 at_Damage 0 at_data 0 RPT 1 2 2 2 4 4 4 4 4 4 4 4 4 4	PT	1
ghted 0 RPT 1 P ROMANNE CONTRACTOR CONT	eat_Damage	0
	ighted	0
	TRPT	1
able_Annual 500 ft Tortola	nreliable_Annual	

## 7. Rochester – School St and Brook St culvert

OTAL FLAGS	2	+ Pesvine Dr. (Dimon of
TRPT Vulnerability (50- year)	6.0	100
TRPT Criticality	7.0	
TRPT Risk (50-year)	6.5	
Structure ID	W_13845_500270750082 _24741	
Road Name	BROOK ST	
Road Class	Town Highway Class 3	Kirby o
Structure Type	Bridge	Rochester
Road Type	Local	Rochester
Town	Rochester	
County	WINDSOR	
RPC	Two Rivers-Ottauquechee RC	Park Row Park Row
VTrans District	White River Junction District	
FAID	500270750082	There
M1_H_TRPT	1	Whe
M2_Repeat_Damage	0	100
M2a_Weighted	0	100
M3_VH_TRPT	0	
M5_Unreliable_Annual		200 ft

## 8. Hancock – Taylor Brook Rd culvert

tal Flags: 2 - Culvert	on TAYLOR BROOK RD
OTAL FLAGS	2
RPT Vulnerability (50- ear)	6.0
RPT Criticality	1.0
PT Risk (50-year)	3.5
ucture ID	W_13573_500010400025 _25202
ad Name	TAYLOR BROOK RD
d Class	Town Highway Class 3
cture Type	Culvert
d Type	Local
'n	Hancock
inty	ADDISON
	Two Rivers-Ottauquechee RC
s District	White River Junction District
D	500010400025
H_TRPT	0
_Repeat_Damage	1
a_Weighted	2
_VH_TRPT	0
_Unreliable_Annual	

9. West Fairlee – Middle Brook Rd culvert

