

To: David Fuller

From: Ray Stapleton

Date: December 20, 2023

RE: Response to Public Records Request

Mr. Fuller,

On December 20, 2023 you submitted a Public Records Request as follows:

Brandon,

This is a formal request for any and all highway records reflecting position of and all history of culverts on the Plains Road. I request these be in print and copied to me.

Thank you,

Dave

Please consider this document and the following documents as my response to your request, which includes our culvert inventory, and updated culvert information.

Thank you,

Ray Stapleton

A handwritten signature in black ink, appearing to be 'RS' with a large loop and a horizontal stroke extending to the right.



Find address or place



Group filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-1
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Poor = At least 25% open &/or serious deficiencies
Header material	None
Header condition	Unknown
Height (in.)	18
Width (in.)	18
Length (ft.)	32
Culvert type	Round
Map label	1
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	No
Comment 1	some bottom rot
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	500707.411
y_coord_VT	97966.735
latitude	43.381887
longitude	-72.491270
Regional Planning Commission	MARC

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Culverts Filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-2
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Fair = At least 50% open &/or developing deficiencies
Header material	None
Header condition	Unknown
Height (in.)	18
Width (in.)	18
Length (ft.)	100
Culvert type	Round
Map label	2
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	No
Comment 1	to man hole and outlet under red barn
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	500846.727
y_coord_VT	98220.218
latitude	43.384168
longitude	-72.489550
Regional Planning Commission	MARC

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Culverts Editable

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-2
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Fair = At least 50% open &/or developing deficiencies
Header material	None
Header condition	Unknown
Height (in.)	18
Width (in.)	18
Length (ft.)	100
Culvert type	Round
Map label	2
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	No
Comment 1	to man hole and outlet under red barn
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	500846.727
y_coord_VT	98220.218
latitude	43.384168
longitude	-72.489550
Regional Planning Commission	MARC

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Group filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-3
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Fair = At least 50% open &/or developing deficiencies
Header material	None
Header condition	Unknown
Height (in.)	18
Width (in.)	18
Length (ft.)	40
Culvert type	Round
Map label	3
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	Yes
Comment 1	
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	500911.445
y_coord_VT	98405.504
latitude	43.385836
longitude	-72.488751
Regional Planning Commission	MARC

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Group Filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-4
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Fair = At least 50% open &/or developing deficiencies
Header material	Concrete
Header condition	Good
Height (in.)	36
Width (in.)	36
Length (ft.)	30
Culvert type	Round
Map label	4
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	No
Comment 1	6' extension on inlet. hooked by grader, exposed at road surface
Comment 2	
Comment 3	Dry
Comment 4	Dry
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	500945.652
y_coord_VT	98482.318
latitude	43.386528
longitude	-72.488329
Regional Planning Commission	MARC

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Canaan, Vermont

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	4
Local id	plains rd-4.1
Location description	
Driveway or Drainage	
Culvert material	Plastic Corrugated
Overall condition	Excellent = recently constructed
Header material	
Header condition	
Height (in.)	18
Width (in.)	18
Length (ft.)	40
Culvert type	Round
Map label	
Is there erosion?	
Owner	
Depth of cover (ft.)	2
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	No
Culvert perched?	No
Need cleaning?	No
Comment 1	
Comment 2	
Comment 3	
Comment 4	
Comment - numeric	
Year built	
Historic?	
Inventory Date	5/22/2023
x_coord_VT	
y_coord_VT	
latitude	43.387447
longitude	-72.487469
Regional Planning Commission	MARC

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Groups filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-6
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Fair = At least 50% open &/or developing deficiencies
Header material	Stone masonry
Header condition	Fair
Height (in.)	24
Width (in.)	24
Length (ft.)	40
Culvert type	Round
Map label	6
Is there erosion?	Low
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	Yes
Comment 1	
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	501025.175
y_coord_VT	98738.131
latitude	43.388830
longitude	-72.487347
Regional Planning Commission	MARC

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Culverts button

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-7
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Fair = At least 50% open &/or developing deficiencies
Header material	None
Header condition	Unknown
Height (in.)	15
Width (in.)	15
Length (ft.)	30
Culvert type	Round
Map label	7
Is there erosion?	None
Owner	Private, (other than railroad)
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	No
Comment 1	exposed
Comment 2	
Comment 3	Dry
Comment 4	Dry
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	501018.513
y_coord_VT	98829.581
latitude	43.389653
longitude	-72.487429
Regional Planning Commission	MARC

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Group Filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-8
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Fair = At least 50% open &/or developing deficiencies
Header material	None
Header condition	Unknown
Height (in.)	18
Width (in.)	18
Length (ft.)	30
Culvert type	Round
Map label	8
Is there erosion?	None
Owner	Private, (other than railroad)
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	Yes
Comment 1	
Comment 2	
Comment 3	Dry
Comment 4	Dry
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	501022.900
y_coord_VT	98863.604
latitude	43.389960
longitude	-72.487375
Regional Planning Commission	MARC

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Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-10
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Plastic Corrugated
Overall condition	Good = At least 75% open
Header material	Stone masonry
Header condition	Good
Height (in.)	24
Width (in.)	24
Length (ft.)	40
Culvert type	Round
Map label	10
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	No
Culvert perched?	No
Need cleaning?	No
Comment 1	
Comment 2	Affected by TS Irene
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	2011
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	501081.961
y_coord_VT	99142.906
latitude	43.392473
longitude	-72.486645
Regional Planning Commission	MARC

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Group filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-9
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Plastic Corrugated
Overall condition	Excellent = recently constructed
Header material	Stone masonry
Header condition	Good
Height (in.)	18
Width (in.)	18
Length (ft.)	40
Culvert type	Round
Map label	9
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	2
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	No
Comment 1	
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/22/2023
x_coord_VT	501035.234
y_coord_VT	98923.215
latitude	43.390496
longitude	-72.487222
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Culvert in WEATHERSFIELD

Road name PLAINS RD

Town Highway #

Local id Plains Rd-11

Location description

Driveway or Drainage	Not Yet Determined
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Culvert material	Steel Corrugated
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Overall condition Fair = At least 50% open &/or developing deficiencies

Header material Stone masonry

Header condition	Fair
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Height (in.)	18
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Width (in.) 18

Length (ft.)	36
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Culvert type	Round
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Map label	11
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Is there erosion? Low

Owner	Town Highway
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Depth of cover (ft.)	3
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Drop inlet/catchbasin? No

Poor culvert alignment? No

Direct output to stream?	Unknown
--------------------------	---------

Culvert perched? Yes

Need cleaning? Yes

Comment 1

Comment 2

Comment 3 Wet

Comment 4 Wet

Comment - numeric	2.00
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Year built 0

Historic? No

Inventory Date 5/11/2014

x_coord_VT	501058.505
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y_coord_VT	99310.716
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latitude 43.393984

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longitude -72.486934
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Find culvert

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-12
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Good = At least 75% open
Header material	Stone masonry
Header condition	Good
Height (in.)	18
Width (in.)	18
Length (ft.)	40
Culvert type	Round
Map label	12
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	Yes
Need cleaning?	No
Comment 1	
Comment 2	
Comment 3	Dry
Comment 4	Dry
Comment - numeric	2.00
Year built	2012
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	501059.905
y_coord_VT	99500.920
latitude	43.395696
longitude	-72.486917
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Culverts Filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-13
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Fair = At least 50% open &/or developing deficiencies
Header material	Stone masonry
Header condition	Fair
Height (in.)	18
Width (in.)	18
Length (ft.)	34
Culvert type	Round
Map label	13
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	No
Comment 1	
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	501060.909
y_coord_VT	99522.704
latitude	43.395892
longitude	-72.486904
Regional Planning Commission	MARC

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Group Filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-14
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Good = At least 75% open
Header material	Stone masonry
Header condition	Good
Height (in.)	18
Width (in.)	18
Length (ft.)	40
Culvert type	Round
Map label	14
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	Yes
Need cleaning?	No
Comment 1	
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	2012
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	501053.581
y_coord_VT	99601.648
latitude	43.396603
longitude	-72.486995
Regional Planning Commission	MARC

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Group filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-14
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Good = At least 75% open
Header material	Stone masonry
Header condition	Good
Height (in.)	18
Width (in.)	18
Length (ft.)	40
Culvert type	Round
Map label	14
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	Yes
Need cleaning?	No
Comment 1	
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	2012
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	501053.581
y_coord_VT	99601.648
latitude	43.396603
longitude	-72.486995
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Group filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-15
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Critical = LT 25% open &/or has critical deficiencies
Header material	None
Header condition	Unknown
Height (in.)	18
Width (in.)	18
Length (ft.)	48
Culvert type	Round
Map label	15
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	Yes
Comment 1	needs replacement
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	501034.527
y_coord_VT	99666.932
latitude	43.397190
longitude	-72.487230

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Culverts Editor

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-16
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Poor = At least 25% open &/or serious deficiencies
Header material	Stone masonry
Header condition	Poor
Height (in.)	15
Width (in.)	15
Length (ft.)	38
Culvert type	Round
Map label	16
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	Yes
Comment 1	rusty
Comment 2	
Comment 3	Dry
Comment 4	Dry
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	501021.865
y_coord_VT	99684.747
latitude	43.397351
longitude	-72.487386
Regional Planning Commission	MARC

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Group Filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-17
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Plastic Corrugated
Overall condition	Good = At least 75% open
Header material	Stone masonry
Header condition	Good
Height (in.)	18
Width (in.)	18
Length (ft.)	40
Culvert type	Round
Map label	17
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	No
Comment 1	
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	2011
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	501004.444
y_coord_VT	99737.986
latitude	43.397830
longitude	-72.487601
Regional Planning Commission	MARC

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Culverts Editable

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-18
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Plastic Corrugated
Overall condition	Good = At least 75% open
Header material	Concrete
Header condition	Good
Height (in.)	18
Width (in.)	18
Length (ft.)	40
Culvert type	Round
Map label	18
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	No
Comment 1	
Comment 2	Affected by TS Irene
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	2012
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	501007.755
y_coord_VT	99768.974
latitude	43.398109
longitude	-72.487560
Regional Planning Commission	MARC

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Group Filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-19
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Fair = At least 50% open &/or developing deficiencies
Header material	Stone masonry
Header condition	Good
Height (in.)	15
Width (in.)	15
Length (ft.)	38
Culvert type	Round
Map label	19
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	No
Comment 1	outlet damaged
Comment 2	
Comment 3	Dry
Comment 4	Dry
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	500979.245
y_coord_VT	99850.311
latitude	43.398841
longitude	-72.487912
Regional Planning Commission	MARC

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Features filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-20
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Good = At least 75% open
Header material	None
Header condition	Unknown
Height (in.)	18
Width (in.)	18
Length (ft.)	40
Culvert type	Round
Map label	20
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	Yes
Need cleaning?	No
Comment 1	
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	500961.624
y_coord_VT	99938.269
latitude	43.399633
longitude	-72.488129
Regional Planning Commission	MARC

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Group filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-21
Location description	dw of house 1873
Driveway or Drainage	Not Yet Determined
Culvert material	Plastic Corrugated
Overall condition	Good = At least 75% open
Header material	Stone masonry
Header condition	Good
Height (in.)	24
Width (in.)	24
Length (ft.)	25
Culvert type	Round
Map label	21
Is there erosion?	None
Owner	Private, (other than railroad)
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	No
Comment 1	
Comment 2	
Comment 3	Dry
Comment 4	Dry
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	500949.532
y_coord_VT	100212.216
latitude	43.402099
longitude	-72.488278
Regional Planning Commission	MARC

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Group Filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-22
Location description	dw of house 1872
Driveway or Drainage	Not Yet Determined
Culvert material	Pipe, Metal
Overall condition	Poor = At least 25% open &/or serious deficiencies
Header material	Stone masonry
Header condition	Good
Height (in.)	8
Width (in.)	8
Length (ft.)	20
Culvert type	Round
Map label	22
Is there erosion?	None
Owner	Private, (other than railroad)
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	Yes
Comment 1	Buried
Comment 2	
Comment 3	Dry
Comment 4	Dry
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	500937.775
y_coord_VT	100213.402
latitude	43.402109
longitude	-72.488423
Regional Planning Commission	MARC

[Zoom to](#)

200ft



Find address or place



Group Filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-23
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Good = At least 75% open
Header material	Stone masonry
Header condition	Good
Height (in.)	24
Width (in.)	24
Length (ft.)	40
Culvert type	Round
Map label	23
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	Yes
Need cleaning?	No
Comment 1	
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	500950.514
y_coord_VT	100223.356
latitude	43.402199
longitude	-72.488266
Regional Planning Commission	MARC

[Zoom to](#)



Find address or place



Culverts Editable

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-24
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Fair = At least 50% open &/or developing deficiencies
Header material	Stone masonry
Header condition	Good
Height (in.)	15
Width (in.)	15
Length (ft.)	34
Culvert type	Round
Map label	24
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	Yes
Need cleaning?	No
Comment 1	ends rotted
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	500952.087
y_coord_VT	100323.054
latitude	43.403096
longitude	-72.488246
Regional Planning Commission	MARC

[Zoom to](#)



Find address or place



Group filter

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-26
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Fair = At least 50% open &/or developing deficiencies
Header material	None
Header condition	Unknown
Height (in.)	15
Width (in.)	15
Length (ft.)	30
Culvert type	Round
Map label	26
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	Yes
Comment 1	bottom rotted
Comment 2	
Comment 3	Dry
Comment 4	Dry
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	500920.143
y_coord_VT	100850.349
latitude	43.407843
longitude	-72.488640
Regional Planning Commission	MARC

[Zoom to](#)

200ft



Find address or place



Current location

Culvert in WEATHERSFIELD

Road name	PLAINS RD
Town Highway #	
Local id	Plains Rd-27
Location description	
Driveway or Drainage	Not Yet Determined
Culvert material	Steel Corrugated
Overall condition	Good = At least 75% open
Header material	Stone masonry
Header condition	Good
Height (in.)	15
Width (in.)	15
Length (ft.)	38
Culvert type	Round
Map label	27
Is there erosion?	None
Owner	Town Highway
Depth of cover (ft.)	3
Drop inlet/catchbasin?	No
Poor culvert alignment?	No
Direct output to stream?	Unknown
Culvert perched?	No
Need cleaning?	No
Comment 1	plastic outlet
Comment 2	
Comment 3	Wet
Comment 4	Wet
Comment - numeric	2.00
Year built	0
Historic?	No
Inventory Date	5/11/2014
x_coord_VT	500880.731
y_coord_VT	101001.804
latitude	43.409206
longitude	-72.489126
Regional Planning Commission	MARC

[Zoom to](#)

200ft

TOWN OF WEATHERSFIELD

CULVERT REPORT

DATE 12-5-2011

ROAD NAME AND LOCATION

Approx. 450 Feet North of 1112 Plains Road

CULVERT SIZE, DESCRIPTION AND CONDITION

Put 40' of Plastic 2' in
took out 2' of steel

TYPE OF WORK PERFORMED

No tele - Bony material

No wires

No water

COMMENTS OR RECOMMENDATIONS

CULVERT COST _____

HOURS WORK PERFORMED _____

TOTAL COST _____

TOWN OF WEATHERSFIELD

CULVERT REPORT

DATE 7-30-2012

ROAD NAME AND LOCATION

Plains Rd.
Cross tube At 1560 mail Box approx 100' South of
Driveway

CULVERT SIZE, DESCRIPTION AND CONDITION

Replaced 15" metal with 18"x40' Plastic

TYPE OF WORK PERFORMED

COMMENTS OR RECOMMENDATIONS

No wire
No Power
Dry
Bony material

CULVERT COST _____

HOURS WORK PERFORMED _____

TOTAL COST _____

TOWN OF WEATHERSFIELD

CULVERT REPORT

DATE 7/23/12

ROAD NAME AND LOCATION

1506 Plains Rd (Close to 30 MPH sign)

CULVERT SIZE, DESCRIPTION AND CONDITION

Replaced 18" x ~~34~~³⁷ Plastic Damaged During
MUD Season

Used 18" x 40' Spiral Steel tube 1 Band

TYPE OF WORK PERFORMED

COMMENTS OR RECOMMENDATIONS

good clean gravel entire length and depth
of ditch

CULVERT COST _____

HOURS WORK PERFORMED _____

TOTAL COST _____

TOWN OF WEATHERSFIELD

CULVERT REPORT

DATE 7/23/12

ROAD NAME AND LOCATION

1406 Plains Rd

CULVERT SIZE, DESCRIPTION AND CONDITION

Replaced 18" x 40' Plastic Damaged during
MoD Season

Used 18" x 40' Metal Spiral 1 Band

TYPE OF WORK PERFORMED

COMMENTS OR RECOMMENDATIONS

good clean gravel entire length and
Depth

CULVERT COST _____

HOURS WORK PERFORMED _____

TOTAL COST _____

TOWN OF WEATHERSFIELD

CULVERT REPORT

DATE 7-31-95

ROAD NAME AND LOCATION

Plan's Rd.
First tube past Fuller farm

CULVERT SIZE, DESCRIPTION AND CONDITION

40' 18" Spiral

TYPE OF WORK PERFORMED

Replace old Culvert

COMMENTS OR RECOMMENDATIONS

CULVERT COST _____

HOURS WORK PERFORMED _____

TOTAL COST _____

TOWN OF WEATHERSFIELD

CULVERT REPORT

DATE 8-1-95

ROAD NAME AND LOCATION

Plains Rd

CULVERT SIZE, DESCRIPTION AND CONDITION

36' 18" spiral

TYPE OF WORK PERFORMED

Replace Rusted out Culvert

COMMENTS OR RECOMMENDATIONS

CULVERT COST _____

HOURS WORK PERFORMED _____

TOTAL COST _____

TOWN OF WEATHERSFIELD

CULVERT REPORT

DATE 8-2-95

ROAD NAME AND LOCATION

Plains Rd

Just past Steel Gate

CULVERT SIZE, DESCRIPTION AND CONDITION

34' 18" spiral

TYPE OF WORK PERFORMED

Replace Rusted out tube

COMMENTS OR RECOMMENDATIONS

CULVERT COST _____

HOURS WORK PERFORMED _____

TOTAL COST _____

TOWN OF WEATHERSFIELD

CULVERT REPORT

DATE 8/13/07

ROAD NAME AND LOCATION

Plains Road / Cross Tube 30' Below Mailbox 1604

CULVERT SIZE, DESCRIPTION AND CONDITION

40" X 18" plastic

Dry Installation

TYPE OF WORK PERFORMED

Culvert Replacement

40" Depth Approx. 17" Cover Headers

COMMENTS OR RECOMMENDATIONS

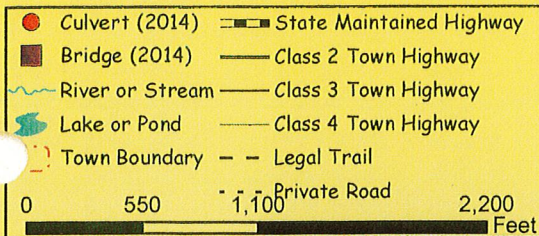
NO - WIRES

NO - Telephone

CULVERT COST Mary Davis

HOURS WORK PERFORMED _____

TOTAL COST _____



PLAINS RD - A Weathersfield Bridge & Culvert Inventory 2014

VT State Plane, Meters, NAD 83.

For planning purposes only. Not for regulatory interpretation.

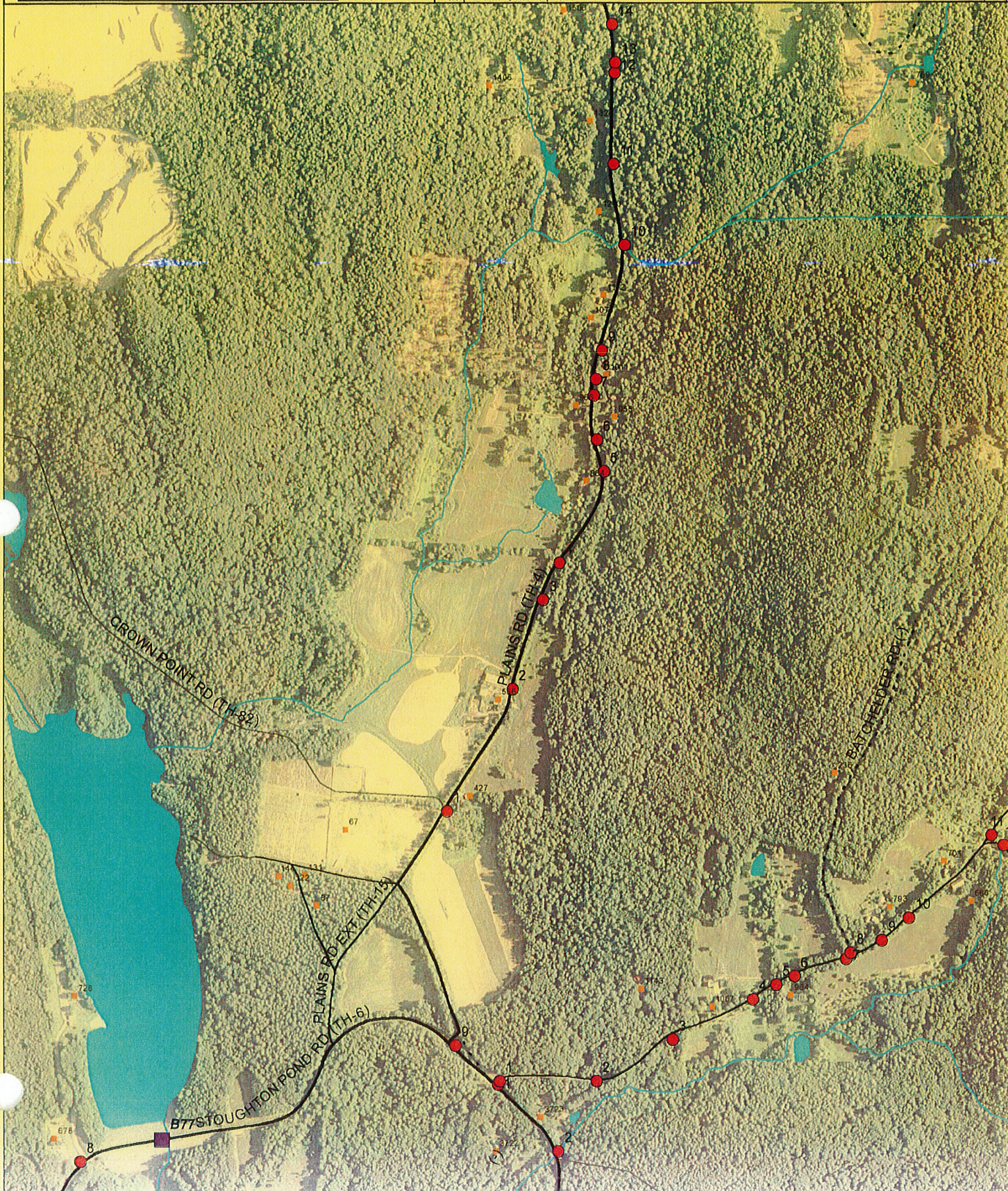
Bridge and Culvert Inventory locations last collected 2003-2004. Road data from VTrans (2014). House data from VCGI (2013). Waterbody data from VHD/ VCGI (2008).

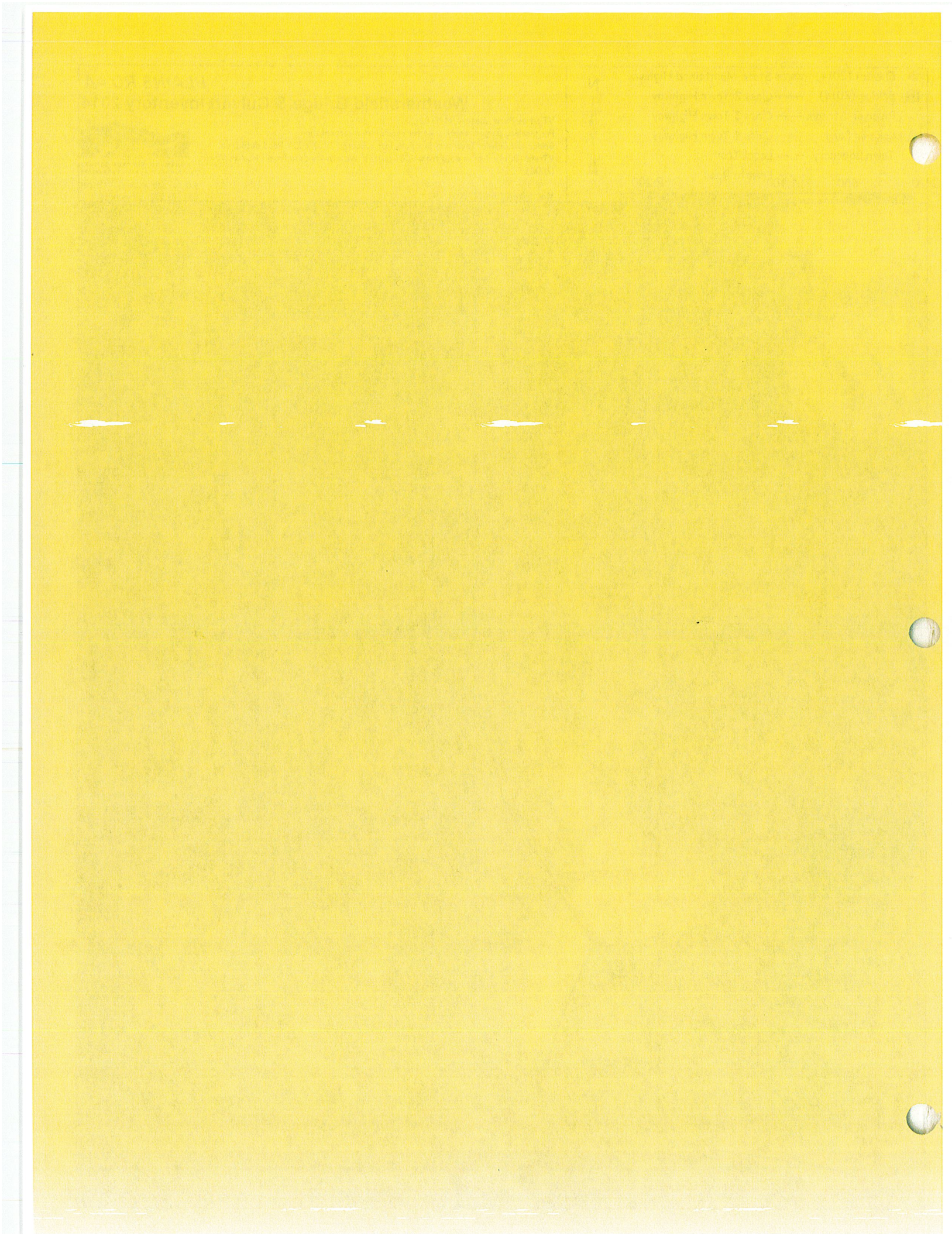
Map drawn: June 17, 2014



SOUTHERN WINDSOR COUNTY
REGIONAL PLANNING COMMISSION

P.O. Box 320, Ascutney, VT 05030
802-674-9201 www.swcrpc.org





Local ID: Plains Rd-1

Road Name*: PLAINS RD Label: 1

Date of Inventory: 5/12/2014 Year Built: _____

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.381887 (around 43.xxxxx) State Plane X Coordinate: 500707.4109

Longitude: -72.49127 (around -72.xxxx) State Plane Y Coordinate: 97966.7348

Culvert Height* (Inches): 18 Culvert Width* (Inches): 18

Culvert Length* (Feet): 32 Depth of Cover (Feet) (estimated): 3

Overall Condition*: Poor (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Not Known (Good, Fair, Poor, Unknown)Severity of Erosion: **None** (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1): some bottom rot

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-2

Road Name*: PLAINS RD Label: 2

Date of Inventory: 5/12/2014 Year Built:

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.384168 (around 43.xxxxx) State Plane X Coordinate: 500846.7274

Longitude: -72.48955 (around -72.xxxx) State Plane Y Coordinate: 98220.2181

Culvert Height* (Inches): 18 Culvert Width* (Inches): 18

Culvert Length* (Feet): 100 Depth of Cover (Feet) (estimated): 3

Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Not Known (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1): to man hole and outlet under red barn

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-3

Label: 3

Year Built:

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

State Plane X Coordinate: 500911.445

State Plane Y Coordinate: 98405.5043

Culvert Width* (Inches): 18

Depth of Cover (Feet) (estimated): 3

Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Not Known (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? Yes (Yes, No)

General Comments (Comment1): _____

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4): _____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-4

Road Name*: PLAINS RD

Label: 4

Date of Inventory: 5/12/2014

Year Built: _____

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.386528 (around 43.xxxxx)

State Plane X Coordinate: 500945.6517

Longitude: -72.488329 (around -72.xxxx)

State Plane Y Coordinate: 98482.318

Culvert Height* (Inches): 36

Culvert Width* (Inches): 36

Culvert Length* (Feet): 30

Depth of Cover (Feet) (estimated): 3

Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Concrete (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)Header Condition: Good (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1): 6' extension on inlet. hooked by grader, exposed at road surface

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Dry

Guardrail needed (Comment4): ____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-5

Road Name*: PLAINS RD Label: 5

Date of Inventory: 5/12/2014 Year Built:

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.388232 (around 43.xxxxx) State Plane X Coordinate: 501040.1678

Longitude: -72.487162 (around -72.xxxx) State Plane Y Coordinate: 98671.6534

Culvert Height* (Inches): 18 Culvert Width* (Inches): 18

Culvert Length* (Feet): 36 Depth of Cover (Feet) (estimated): 3

Overall Condition*: Critical (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Not Known (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? Yes (Yes, No)

General Comments (Comment1): inlet damaged, needs cleaning

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-6

Road Name*: PLAINS RD Label: 6

Date of Inventory: 5/12/2014 Year Built:

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.38883 (around 43.xxxxx) State Plane X Coordinate: 501025.1754

Longitude: -72.487347 (around -72.xxxx) State Plane Y Coordinate: 98738.1312

Culvert Height* (Inches): 24 Culvert Width* (Inches): 24

Culvert Length* (Feet): 40 Depth of Cover (Feet) (estimated): 3

Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Fair (Good, Fair, Poor, Unknown)

Severity of Erosion: Low (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? Yes (Yes, No)

General Comments (Comment1): _____

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4): ____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-7

Road Name*: PLAINS RD Label: 7
Date of Inventory: 5/12/2014 Year Built:

Location Description:

Owner of Structure: Private (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.389653 (around 43.xxxxx) State Plane X Coordinate: 501018.5131
Longitude: -72.487429 (around -72.xxxx) State Plane Y Coordinate: 98829.5806

Longitude: -72.487429 (around -72.xxxx) State Plane Y Coordinate: 98829.5806

Culvert Height* (Inches): 15 Culvert Width* (Inches): 15
Culvert Length* (Feet): 30 Depth of Cover (Feet) (estimated): 3

Culvert Length* (Feet): 30 Depth of Cover (Feet) (estimated): 3

Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Not Known (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1): exposed

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Dry

Guardrail needed (Comment4):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-8

Label: 8

Year Built:

Location Description: _____

Owner of Structure: Private (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

State Plane X Coordinate: 501022.9002

State Plane Y Coordinate: 98863.6036

Culvert Width* (Inches): 18

Depth of Cover (Feet) (estimated): 3

Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Not Known (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? Yes (Yes, No)

General Comments (Comment1): _____

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Dry

Guardrail needed (Comment4):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-9

Road Name*: PLAINS RD Label: 9

Date of Inventory: 5/12/2014 Year Built:

Location Description:

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR):

Latitude: 43.390496 (around 43.xxxxx) State Plane X Coordinate: 501035.2339

Longitude: -72.487222 (around -72.xxxx) State Plane Y Coordinate: 98923.215

Culvert Height* (Inches): 15 Culvert Width* (Inches): 15

Culvert Length* (Feet): 38 Depth of Cover (Feet) (estimated): 3

Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Fair (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1):

Previous Damage (Comment2):

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-10

Road Name*: PLAINS RD Label: 10
Date of Inventory: 5/12/2014 Year Built: 2011

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.392473 (around 43.xxxxx) State Plane X Coordinate: 501081.9609
Longitude: -72.486645 (around -72.xxxx) State Plane Y Coordinate: 99142.9056

Culvert Height* (Inches): 24 Culvert Width* (Inches): 24
Culvert Length* (Feet): 40 Depth of Cover (Feet) (estimated): 3

Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Plastic Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Good (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? No (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1): _____

Previous Damage (Comment2): Affected by TS Irene

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4): _____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-11

Label: 11

Year Built: _____

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

State Plane X Coordinate: 501058.5049

State Plane Y Coordinate: 99310.7164

Culvert Width* (Inches): 18

Depth of Cover (Feet) (estimated): 3

Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Fair (Good, Fair, Poor, Unknown)

Severity of Erosion: Low (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? Yes (Yes, No)

Does the culvert need cleaning? Yes (Yes, No)

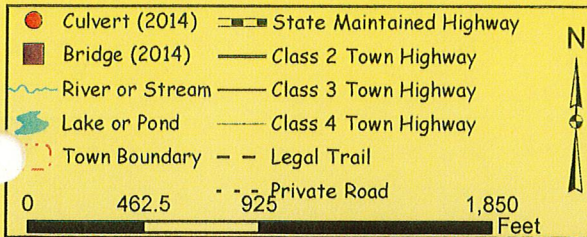
General Comments (Comment1):

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)



PLAINS RD - B

Weathersfield Bridge & Culvert Inventory 2014

VT State Plane, Meters, NAD 83.
For planning purposes only. Not for regulatory interpretation.
Bridge and Culvert Inventory locations last collected 2003-2004. Road data from VTrans (2014). House data from VCGI (2013). Waterbody data from VHD/ VCGI (2008).



P.O. Box 320, Ascutney, VT 05030
802-674-9201 www.swcrpc.org

Map drawn: June 17, 2014



Local ID: Plains Rd-12

Road Name*: PLAINS RD

Label: 12

Date of Inventory: 5/12/2014

Year Built: 2012

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.395696 (around 43.xxxxx)

State Plane X Coordinate: 501059.9048

Longitude: -72.486917 (around -72.xxxx)

State Plane Y Coordinate: 99500.9203

Culvert Height* (Inches): 18

Culvert Width* (Inches): 18

Culvert Length* (Feet): 40

Depth of Cover (Feet) (estimated): 3

Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Good (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? Yes (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1): _____

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Dry

Guardrail needed (Comment4): ____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-13

Label: 13

Year Built:

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

State Plane X Coordinate: 501060.9086

State Plane Y Coordinate: 99522.7038

Culvert Width* (Inches): 18

Depth of Cover (Feet) (estimated): 3

Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Fair (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? ☒ No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1):

Previous Damage (Comment2):

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-14

Road Name*: PLAINS RD

Label: 14

Date of Inventory: 5/12/2014

Year Built: 2012

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.396603 (around 43.xxxxx)

State Plane X Coordinate: 501053.5812

Longitude: -72.486995 (around -72.xxxx)

State Plane Y Coordinate: 99601.6485

Culvert Height* (Inches): 18

Culvert Width* (Inches): 18

Culvert Length* (Feet): 40

Depth of Cover (Feet) (estimated): 3

Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Good (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? Yes (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1): _____

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4): ____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-15

Road Name*: PLAINS RD Label: 15

Date of Inventory: 5/12/2014 Year Built: _____

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.39719 (around 43.xxxxx)

State Plane X Coordinate: 501034.5271

Longitude: -72.48723 (around -72.xxxx)

State Plane Y Coordinate: 99666.9323

Culvert Height* (Inches): 18

Culvert Width* (Inches): 18

Culvert Length* (Feet): 48

Depth of Cover (Feet) (estimated): 3

Overall Condition*: Critical (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Not Known (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? Yes (Yes, No)

General Comments (Comment1): needs replacement

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4): _____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-16

Label: 16

Year Built: _____

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

State Plane X Coordinate: 501021.8645

State Plane Y Coordinate: 99684.7469

Culvert Width* (Inches): 15

Depth of Cover (Feet) (estimated): 3

Overall Condition*: Poor (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Poor (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? Yes (Yes, No)

General Comments (Comment1): rusty

Previous Damage (Comment2):

Wet or Dry Culvert (Comment3): Dry

Guardrail needed (Comment4):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-17

Road Name*: PLAINS RD

Label: 17

Date of Inventory: 5/12/2014

Year Built: 2011

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.39783 (around 43.xxxxx)

State Plane X Coordinate: 501004.4439

Longitude: -72.487601 (around -72.xxxx)

State Plane Y Coordinate: 99737.9861

Culvert Height* (Inches): 18

Culvert Width* (Inches): 18

Culvert Length* (Feet): 40

Depth of Cover (Feet) (estimated): 3

Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Plastic Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Good (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1): _____

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4): _____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-18

Road Name*: PLAINS RD Label: 18
Date of Inventory: 5/12/2014 Year Built: 2012
Location Description: _____
Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)
ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.398109 (around 43.xxxxx) State Plane X Coordinate: 501007.7547
Longitude: -72.48756 (around -72.xxxx) State Plane Y Coordinate: 99768.9741

Culvert Height* (Inches): 18 Culvert Width* (Inches): 18
Culvert Length* (Feet): 40 Depth of Cover (Feet) (estimated): 3

Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)
Structure Material*: Plastic Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)
Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)
Header Material: Concrete (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)
Header Condition: Good (Good, Fair, Poor, Unknown)
Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)
Does the culvert have a drop inlet or catchbasin? No (Yes, No)
Does the culvert have poor alignment? No (Yes, No)
Does the culvert have direct output to stream? Unknown (Yes, No)
Is the culvert perched? No (Yes, No)
Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1): _____
Previous Damage (Comment2): Affected by TS Irene
Wet or Dry Culvert (Comment3): Wet
Guardrail needed (Comment4): ____
Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-19

Label: 19

Year Built:

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

State Plane X Coordinate: 500979.2449

State Plane Y Coordinate: 99850.3109

Culvert Width* (Inches): 15

Depth of Cover (Feet) (estimated): 3

Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Good (Good, Fair, Poor, Unknown)Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1): outlet damaged

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Dry

Guardrail needed (Comment4): _____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-20

Road Name*: PLAINS RD Label: 20

Date of Inventory: 5/12/2014 Year Built: _____

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.399633 (around 43.xxxxx) State Plane X Coordinate: 500961.6239

Longitude: -72.488129 (around -72.xxxx) State Plane Y Coordinate: 99938.2691

Culvert Height* (Inches): 18 Culvert Width* (Inches): 18

Culvert Length* (Feet): 40 Depth of Cover (Feet) (estimated): 3

Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Not Known (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? Yes (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1):

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-21

Road Name*: PLAINS RD Label: 21

Date of Inventory: 5/12/2014 Year Built:

Location Description: dw of house 1873

Owner of Structure: Private (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.402099 (around 43.xxxxx) State Plane X Coordinate: 500949.5323

Longitude: -72.488278 (around -72.xxxx) State Plane Y Coordinate: 100212.2159

Culvert Height* (Inches): 24 Culvert Width* (Inches): 24

Culvert Length* (Feet): 25 Depth of Cover (Feet) (estimated): 3

Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Plastic Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Good (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1): _____

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Dry

Guardrail needed (Comment4): ____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-22

Road Name*: PLAINS RD Label: 22

Date of Inventory: 5/12/2014 Year Built:

Location Description: dw of house 1872

Owner of Structure: Private (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.402109 (around 43.xxxxx) State Plane X Coordinate: 500937.7751

Longitude: -72.488423 (around -72.xxxx) State Plane Y Coordinate: 100213.4015

Culvert Height* (Inches): 8 Culvert Width* (Inches): 8

Culvert Length* (Feet): 20 Depth of Cover (Feet) (estimated): 3

Overall Condition*: Poor (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Pipe, Metal (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Good (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? Yes (Yes, No)

General Comments (Comment1): Buried

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Dry

Guardrail needed (Comment4): _____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-23

Road Name*: PLAINS RD Label: 23

Date of Inventory: 5/12/2014 Year Built:

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.402199 (around 43.xxxxx) State Plane X Coordinate: 500950.5144

Longitude: -72.488266 (around -72.xxxx) State Plane Y Coordinate: 100223.3564

Culvert Height* (Inches): 24 Culvert Width* (Inches): 24

Culvert Length* (Feet): 40 Depth of Cover (Feet) (estimated): 3

Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Good (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? Yes (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1): _____

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4): ____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-24

Road Name*: PLAINS RD Label: 24

Date of Inventory: 5/12/2014 Year Built:

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.403096 (around 43.xxxxx) State Plane X Coordinate: 500952.0874

Longitude: -72.488246 (around -72.xxxx) State Plane Y Coordinate: 100323.0536

Culvert Height* (Inches): 15 Culvert Width* (Inches): 15

Culvert Length* (Feet): 34 Depth of Cover (Feet) (estimated): 3

Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Good (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? Yes (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1): ends rotted

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-26

Road Name*: PLAINS RD

Label: 26

Date of Inventory: 5/12/2014

Year Built: _____

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.407843 (around 43.xxxxx)

State Plane X Coordinate: 500920.1433

Longitude: -72.48864 (around -72.xxxx)

State Plane Y Coordinate: 100850.3493

Culvert Height* (Inches): 15

Culvert Width* (Inches): 15

Culvert Length* (Feet): 30

Depth of Cover (Feet) (estimated): 3

Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Not Known (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? Yes (Yes, No)

General Comments (Comment1): bottom rotted

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Dry

Guardrail needed (Comment4): _____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-27

Road Name*: PLAINS RD Label: 27

Date of Inventory: 5/12/2014 Year Built:

Location Description: _____

Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)

ID Numbers for other studies (eg hydraulics, ANR): _____

Latitude: 43.409206 (around 43.xxxxx) State Plane X Coordinate: 500880.7311

Longitude: -72.489126 (around -72.xxxx) State Plane Y Coordinate: 101001.8037

Culvert Height* (Inches): 15 Culvert Width* (Inches): 15

Culvert Length* (Feet): 38 Depth of Cover (Feet) (estimated): 3

Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)

Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)

Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)

Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)

Header Condition: Good (Good, Fair, Poor, Unknown)

Severity of Erosion: None (High, Medium, Low, None)

Is structure historic? 2 (Yes, No)

Does the culvert have a drop inlet or catchbasin? No (Yes, No)

Does the culvert have poor alignment? No (Yes, No)

Does the culvert have direct output to stream? Unknown (Yes, No)

Is the culvert perched? No (Yes, No)

Does the culvert need cleaning? No (Yes, No)

General Comments (Comment1): plastic outlet

Previous Damage (Comment2): _____

Wet or Dry Culvert (Comment3): Wet

Guardrail needed (Comment4): _____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)