

Watercourse Fact Sheet: Fish Habitat - Page 1

WATERCOURSE INFORMATION	
Watercourse ID:	Nuttby Watercourse NR- WC-122d101
General Site Location:	Nuttby
Watercourse Name	ib to West Branch North Riv
Field Assessor(s)	CJ, LG
Field Assessment Date:	03-Nov-22
UTM Coordinates:	WP 1877
Datum:	UTM
HABITAT QUALITY (AT CENTRELINE)	
Overall Habitat Quality	Moderate
Spawning	Poor
Rearing	Moderate
Foraging	Moderate
Migration	Poor
Overwintering	None
POTENTIAL FOR FISH PRESENCE	
Overall Fish Potential	Moderate
FISH OBSERVED	
Yes, Salmonid	
WATER QUALITY AND VELOCITY	
Temperature (Deg. C)	7.8
pH	6.11
Dissolved Oxygen (mg/l)	10.39
Dissolved Oxygen (%)	89.1
Conductivity (µs/cm)	30.4
Salinity (mg/L)	0.02
Total Dissolved Solids (g/L)	
Turbidity (NTU)	
Average Velocity (m/sec)	0.27
Velocity Location	Crossing

CHANNEL MEASUREMENTS	
Average Channel Width (m)	2.25
Average Wetted Width (m)	2.13
Average Bankful Depth (m)	0.48
Average Water Depth (m)	0.10
Average Pool Depth (m)	
WATERCOURSE MORPHOLOGY	
Watercourse Type	Intermittent
Stage (season was very dry)	Mid
Morphology (assumed in dry area)	Riffle
Channel Depth Class	Class 3: <0.5m
Pattern	
Slope	
Confinement	None
INSTREAM COVER	
Dominant	Small Woody Debris
Subdominant	Boulder
Subdominant	Overhanging Vegetation
Subdominant	Uprooted Tree Area
Trace	Boulder
Trace	Instream Vegetation
Trace	Undercut Banks
Trace	Large Woody Debris
Trace	
SUBSTRATE	
Dominant	Boulder
Subdominant	Fines
Subdominant	Cobble
Subdominant	Gravel
Trace	
BARRIERS	
No Barriers	
STREAM INVERTEBRATES	
High (>60%)	

RIPARIAN VEGETATION SPECIES		
#	Common Name	Scientific Name
1		#N/A
2		#N/A
3		#N/A
4		#N/A
5		#N/A
6		#N/A
7		#N/A
8		#N/A
9		#N/A
10		#N/A
RIPARIAN INFORMATION		
Crown Closure %	26-50%	
Bank Texture	Fines	
Bank Shape	Shallow Slope (<100% / 45 deg.)	
Bank Stability	Fair 50-80% Stable	
Vegetation Stage	Mature Forest	
IMPORTANT FEATURES OBSERVED		
Spawning Area / REDD	<input type="checkbox"/>	
Beaver Dam	<input type="checkbox"/>	
Beaver Pond	<input type="checkbox"/>	
Underground Sections	<input type="checkbox"/>	
Waterfall or Cascade	<input type="checkbox"/>	
No Defined Channel	<input type="checkbox"/>	
Hanging Culvert	<input type="checkbox"/>	
Blocked or Damaged Culvert	<input checked="" type="checkbox"/>	
Bridge	<input type="checkbox"/>	
ADDITIONAL NOTES		
Fish observed, likely Brook Trout YOY.		

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Watercourse ID:NR-WC-122d101



Photo 1: Upstream at Crossing Location



Photo 2: Downstream at Crossing Location



Photo 3: Feature 1 (Perched, partially blocked culvert, upstream of crossing)



Photo 4: Feature 2 (Upstream assessment area)

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WATERCOURSE INFORMATION	
Watercourse ID:	Nuttby Watercourse NR- WC-122d116
General Site Location:	Nuttby
Watercourse Name	ib to West Branch North Riv
Field Assessor(s)	CJ, LG
Field Assessment Date:	03-Nov-22
UTM Coordinates:	WP 1885
Datum:	UTM
HABITAT QUALITY (AT CENTRELINE)	
Overall Habitat Quality	Moderate
Spawning	Poor
Rearing	Moderate
Foraging	Moderate
Migration	Poor
Overwintering	Poor
POTENTIAL FOR FISH PRESENCE	
Overall Fish Potential	High
FISH OBSERVED	
Yes, Salmonid	
WATER QUALITY AND VELOCITY	
Temperature (Deg. C)	7.5
pH	7.57
Dissolved Oxygen (mg/l)	12.59
Dissolved Oxygen (%)	106.1
Conductivity (µs/cm)	35.4
Salinity (mg/L)	0.02
Total Dissolved Solids (g/L)	
Turbidity (NTU)	
Average Velocity (m/sec)	0.38
Velocity Location	Crossing

CHANNEL MEASUREMENTS	
Average Channel Width (m)	2.32
Average Wetted Width (m)	1.89
Average Bankful Depth (m)	0.68
Average Water Depth (m)	0.10
Average Pool Depth (m)	0.31
WATERCOURSE MORPHOLOGY	
Watercourse Type	Small Permanent
Stage (season was very dry)	Mid
Morphology (assumed in dry area)	Riffle
Channel Depth Class	Class 3: <0.5m
Pattern	
Slope	
Confinement	None
INSTREAM COVER	
Dominant	
Subdominant	Small Woody Debris
Subdominant	Overhanging Vegetation
Subdominant	Large Woody Debris
Trace	Boulder
Trace	
Trace	
Trace	
Trace	
SUBSTRATE	
Dominant	Gravel
Subdominant	Fines
Subdominant	Cobble
Subdominant	Boulder
Trace	
BARRIERS	
No Barriers	
STREAM INVERTEBRATES	
Moderate (20-60%)	

RIPARIAN VEGETATION SPECIES		
#	Common Name	Scientific Name
1	Balsam Fir	<i>Abies balsamea</i>
2		#N/A
3		#N/A
4		#N/A
5		#N/A
6		#N/A
7		#N/A
8		#N/A
9		#N/A
10		#N/A
RIPARIAN INFORMATION		
Crown Closure %	1-25%	
Bank Texture	Organics	
Bank Shape	Shallow Slope (<100% / 45 deg.)	
Bank Stability	Fair 50-80% Stable	
Vegetation Stage	Mature Forest	
IMPORTANT FEATURES OBSERVED		
Spawning Area / REDD	<input type="checkbox"/>	
Beaver Dam	<input type="checkbox"/>	
Beaver Pond	<input type="checkbox"/>	
Underground Sections	<input type="checkbox"/>	
Waterfall or Cascade	<input type="checkbox"/>	
No Defined Channel	<input type="checkbox"/>	
Hanging Culvert	<input type="checkbox"/>	
Blocked or Damaged Culvert	<input type="checkbox"/>	
Bridge	<input type="checkbox"/>	
ADDITIONAL NOTES		
Fish observed, possibly salmonid.		

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Watercourse ID: Watercourse NR-WC-122d116



Photo 1: Upstream at Crossing Location



Photo 2: Downstream at Crossing Location



Photo 3: Feature 1 (Downstream channel)



Photo 4: Feature 2 (Downstream riffle, upturned tree root)

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WATERCOURSE INFORMATION	
Watercourse ID:	Nuttby Watercourse NR- WC-200b473
General Site Location:	Nuttby
Watercourse Name	hagh Brook, Trib to Baileys B
Field Assessor(s)	CM, CJ
Field Assessment Date:	07-Dec-22
UTM Coordinates:	WP 1760
Datum:	UTM
HABITAT QUALITY (AT CENTRELINE)	
Overall Habitat Quality	Good
Spawning	Good
Rearing	Good
Foraging	Good
Migration	Good
Overwintering	Moderate
POTENTIAL FOR FISH PRESENCE	
Overall Fish Potential	High
FISH OBSERVED	
Yes, Salmonid	
WATER QUALITY AND VELOCITY	
Temperature (Deg. C)	5.9
pH	7.76
Dissolved Oxygen (mg/l)	11.35
Dissolved Oxygen (%)	
Conductivity (µs/cm)	30.3
Salinity (ppt)	0.03
Total Dissolved Solids (g/L)	19.5
Turbidity (NTU)	
Average Velocity (m/sec)	0.70
Velocity Location	Crossing

CHANNEL MEASUREMENTS	
Average Channel Width (m)	4.57
Average Wetted Width (m)	3.73
Average Bankful Depth (m)	0.58
Average Water Depth (m)	0.20
Average Pool Depth (m)	0.37
WATERCOURSE MORPHOLOGY	
Watercourse Type	Intermittent
Stage (season was very dry)	Mid
Morphology (assumed in dry area)	Riffle
Channel Depth Class	Class 3: <0.5m
Pattern	
Slope	
Confinement	None
INSTREAM COVER	
Dominant	Uprooted Tree Area
Subdominant	Boulder
Subdominant	Small Woody Debris
Subdominant	Large Woody Debris
Trace	
Trace	Deep Pool
Trace	Undercut Banks
Trace	Instream Vegetation
Trace	Overhanging Vegetation
SUBSTRATE	
Dominant	Cobble
Subdominant	Gravel
Subdominant	Boulder
Subdominant	Fines
Trace	Bedrock
BARRIERS	
Yes, Partial Barrier	
STREAM INVERTEBRATES	
High (>60%)	

RIPARIAN VEGETATION SPECIES		
#	Common Name	Scientific Name
1	Red Maple	<i>Acer rubrum</i>
2	Balsam Fir	<i>Abies balsamea</i>
3	Red Spruce	<i>Picea rubens</i>
4	Yellow Birch	<i>Betula alleghaniensis</i>
5	Sphagnum	#N/A
6		#N/A
7		#N/A
8		#N/A
9		#N/A
10		#N/A
RIPARIAN INFORMATION		
Crown Closure %	1-25%	
Bank Texture	Fines	
Bank Shape	Shallow Slope (<100% / 45 deg.)	
Bank Stability	Good >80% Stable	
Vegetation Stage	Mature Forest	
IMPORTANT FEATURES OBSERVED		
Spawning Area / REDD	<input checked="" type="checkbox"/>	
Beaver Dam	<input type="checkbox"/>	
Beaver Pond	<input type="checkbox"/>	
Underground Sections	<input type="checkbox"/>	
Waterfall or Cascade	<input checked="" type="checkbox"/>	
No Defined Channel	<input type="checkbox"/>	
Hanging Culvert	<input type="checkbox"/>	
Blocked or Damaged Culvert	<input type="checkbox"/>	
Bridge	<input checked="" type="checkbox"/>	
ADDITIONAL NOTES		
Fish observed, possibly Brook Trout. Potential REDD		

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Watercourse ID: NR-WC-200b473



Photo 1: Upstream at Crossing Location



Photo 2: Downstream at Crossing Location



Photo 3: Feature 1 (Riffle section)



Photo 4: Feature 2 (Cascade)

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WATERCOURSE INFORMATION	
Watercourse ID:	Nuttby Watercourse NR- WC-200b297
General Site Location:	Nuttby
Watercourse Name	Cavanagh Brook
Field Assessor(s)	CM, CJ
Field Assessment Date:	07-Dec-22
UTM Coordinates:	WP 1772
Datum:	UTM
HABITAT QUALITY (AT CENTRELINE)	
Overall Habitat Quality	Poor
Spawning	None
Rearing	None
Foraging	None
Migration	None
Overwintering	None
POTENTIAL FOR FISH PRESENCE	
Overall Fish Potential	Low
FISH OBSERVED	
No	
WATER QUALITY AND VELOCITY	
Temperature (Deg. C)	5.2
pH	6.46
Dissolved Oxygen (mg/l)	9.95
Dissolved Oxygen (%)	70
Conductivity (µs/cm)	23.5
Salinity (ppt)	0.01
Total Dissolved Solids (g/L)	14.95
Turbidity (NTU)	
Average Velocity (m/sec)	0.34
Velocity Location	Crossing

CHANNEL MEASUREMENTS	
Average Channel Width (m)	0.99
Average Wetted Width (m)	0.82
Average Bankful Depth (m)	0.52
Average Water Depth (m)	0.07
Average Pool Depth (m)	0.37
WATERCOURSE MORPHOLOGY	
Watercourse Type	Intermittent with Ephemeral Characteristics
Stage (season was very dry)	High
Morphology (assumed in dry area)	Run
Channel Depth Class	Class 3: <0.5m
Pattern	Sinuuous
Slope	
Confinement	None
INSTREAM COVER	
Dominant	Overhanging Vegetation
Subdominant	Instream Vegetation
Subdominant	Boulder
Subdominant	
Trace	Large Woody Debris
Trace	Small Woody Debris
Trace	Undercut Banks
Trace	Uprooted Tree Area
Trace	
SUBSTRATE	
Dominant	Fines
Subdominant	Gravel
Subdominant	Cobble
Subdominant	
Trace	
BARRIERS	
Yes, Full Barrier	
STREAM INVERTEBRATES	
Moderate (20-60%)	

RIPARIAN VEGETATION SPECIES		
#	Common Name	Scientific Name
1		#N/A
2	Balsam Fir	<i>Abies balsamea</i>
3		#N/A
4	Yellow Birch	<i>Betula alleghaniensis</i>
5	speckled alder	<i>Alnus incana</i>
6		#N/A
7		#N/A
8		#N/A
9		#N/A
10		#N/A
RIPARIAN INFORMATION		
Crown Closure %	26-50%	
Bank Texture	Mixed (Fines, Organics, Gravel)	
Bank Shape	Steep Slope (>100% / 45 deg.)	
Bank Stability	Fair 50-80% Stable	
Vegetation Stage	Young Forest	
IMPORTANT FEATURES OBSERVED		
Spawning Area / REDD	<input type="checkbox"/>	
Beaver Dam	<input type="checkbox"/>	
Beaver Pond	<input type="checkbox"/>	
Underground Sections	<input type="checkbox"/>	
Waterfall or Cascade	<input checked="" type="checkbox"/>	
No Defined Channel	<input type="checkbox"/>	
Hanging Culvert	<input type="checkbox"/>	
Blocked or Damaged Culvert	<input type="checkbox"/>	
Bridge	<input type="checkbox"/>	
ADDITIONAL NOTES		
Possible full barrier - waterfall. Tributary to WC34. No habitat in assessment area. No channel upstream of 50 m, ephemeral drainage in the ditch.		

Watercourse Fact Sheet: Fish Habitat - Page 2
Watercourse ID: Watercourse NR-WC-200b297



Photo 1: Upstream at Crossing Location



Photo 2: Downstream at Crossing Location



Photo 3: Feature 1 (Small surface channels)



Photo 4: Feature 2 (Section with abundance SWD)

Watercourse Fact Sheet: Fish Habitat - Page 1

WATERCOURSE INFORMATION	
Watercourse ID:	Nuttby Watercourse NR- WC-122b89
General Site Location:	Nuttby
Watercourse Name	age from West Branch North
Field Assessor(s)	MB, NH
Field Assessment Date:	10-Nov-22
UTM Coordinates:	20T 0477650 5043595
Datum:	UTM (WP 181)
HABITAT QUALITY (AT CENTRELINE)	
Overall Habitat Quality	Moderate
Spawning	Poor
Rearing	Good
Foraging	Good
Migration	Good
Overwintering	Moderate
POTENTIAL FOR FISH PRESENCE	
Overall Fish Potential	High
FISH OBSERVED	
Yes, Species Unknown	
WATER QUALITY AND VELOCITY	
Temperature (Deg. C)	7.4
pH	5.8
Dissolved Oxygen (mg/l)	9.9
Dissolved Oxygen (%)	
Conductivity (µs/cm)	0.025
Salinity (ppt)	
Total Dissolved Solids (g/L)	0.016
Turbidity (NTU)	Clear
Average Velocity (m/sec)	
Velocity Location	

CHANNEL MEASUREMENTS	
Average Channel Width (m)	0.68
Average Wetted Width (m)	0.68
Average Bankful Depth (m)	0.23
Average Water Depth (m)	
Average Pool Depth (m)	0.13
WATERCOURSE MORPHOLOGY	
Watercourse Type	Small Permanent with Intermittent Characteristics
Stage (season was very dry)	Mid
Morphology (assumed in dry area)	Riffle
Channel Depth Class	Class 3: <0.5m
Pattern	Irregular Meandering
Slope	1%
Confinement	Unconfined
INSTREAM COVER	
Dominant	Small Woody Debris
Subdominant	Large Woody Debris
Subdominant	Instream Vegetation
Subdominant	Overhanging Vegetation
Trace	Boulder
Trace	Deep Pool
Trace	Undercut Banks
Trace	
Trace	
SUBSTRATE	
Dominant	Organics
Subdominant	Fines
Subdominant	Gravel
Trace	Boulder
Trace	Cobble
BARRIERS	
Yes, Partial Barrier	
STREAM INVERTEBRATES	
Moderate (20-60%)	

RIPARIAN VEGETATION SPECIES		
#	Common Name	Scientific Name
1		#N/A
2		#N/A
3		#N/A
4		#N/A
5		#N/A
6		#N/A
7		#N/A
8		#N/A
9		#N/A
10		#N/A
RIPARIAN INFORMATION		
Crown Closure %	26-50%	
Bank Texture	Organics	
Bank Shape	Shallow Slope (<100% / 45 deg.)	
Bank Stability	Fair 50-80% Stable	
Vegetation Stage	Mature Forest	
IMPORTANT FEATURES OBSERVED		
Spawning Area / REDD	<input type="checkbox"/>	
Beaver Dam	<input type="checkbox"/>	
Beaver Pond	<input type="checkbox"/>	
Underground Sections	<input checked="" type="checkbox"/>	
Waterfall or Cascade	<input type="checkbox"/>	
No Defined Channel	<input type="checkbox"/>	
Hanging Culvert	<input type="checkbox"/>	
Blocked or Damaged Culvert	<input type="checkbox"/>	
Bridge	<input type="checkbox"/>	
ADDITIONAL NOTES		
Small Stickleback observed at WP 181 (Centreline). Watercourse goes subsurface downstream of centreline and culvert under road. No channel present above 100 m u/s. Watercourse appears to have been created due to previous wind turbine access road creation.		

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Watercourse ID: Watercourse NR-WC-122b89



Photo 1: Upstream at Crossing Location



Photo 2: Downstream at Crossing Location



Photo 3: Feature 1 (Downstream of centreline)



Photo 4: Feature 2 (Underground Section, etc.)

Watercourse Fact Sheet: Fish Habitat - Page 1

WATERCOURSE INFORMATION	
Watercourse ID:	Nuttby Watercourse NR- WC-122f157
General Site Location:	Nuttby
Watercourse Name	ib to West Branch North Riv
Field Assessor(s)	MB, NH
Field Assessment Date:	10-Nov-22
UTM Coordinates:	20T 0476040 5043878
Datum:	UTM (WP 179)
HABITAT QUALITY (AT CENTRELINE)	
Overall Habitat Quality	Moderate
Spawning	None
Rearing	Good
Foraging	Good
Migration	Poor
Overwintering	Good
POTENTIAL FOR FISH PRESENCE	
Overall Fish Potential	Low
FISH OBSERVED	
No	
WATER QUALITY AND VELOCITY	
Temperature (Deg. C)	5.8
pH	5.3
Dissolved Oxygen (mg/l)	4.54
Dissolved Oxygen (%)	
Conductivity (µs/cm)	0.029
Salinity (ppt)	
Total Dissolved Solids (g/L)	0.019
Turbidity (NTU)	6.4
Average Velocity (m/sec)	
Velocity Location	

CHANNEL MEASUREMENTS	
Average Channel Width (m)	1.91
Average Wetted Width (m)	1.87
Average Bankful Depth (m)	0.50
Average Water Depth (m)	
Average Pool Depth (m)	0.42
WATERCOURSE MORPHOLOGY	
Watercourse Type	Small Permanent with Intermittent Characteristics
Stage (season was very dry)	Mid
Morphology (assumed in dry area)	Riffle
Channel Depth Class	Class 3: <0.5m
Pattern	Irregular Meandering
Slope	0%
Confinement	Unconfined
INSTREAM COVER	
Dominant	Deep Pool
Subdominant	Small Woody Debris
Subdominant	Large Woody Debris
Subdominant	
Trace	Instream Vegetation
Trace	
Trace	
Trace	
Trace	
SUBSTRATE	
Dominant	Organics
Subdominant	Fines
Subdominant	Boulder
Trace	
Trace	Cobble
BARRIERS	
Yes, Temporary Barrier	
STREAM INVERTEBRATES	
Moderate (20-60%)	

RIPARIAN VEGETATION SPECIES		
#	Common Name	Scientific Name
1		#N/A
2		#N/A
3		#N/A
4		#N/A
5		#N/A
6		#N/A
7		#N/A
8		#N/A
9		#N/A
10		#N/A
RIPARIAN INFORMATION		
Crown Closure %	1-25%	
Bank Texture	Organics	
Bank Shape	Shallow Slope (<100% / 45 deg.)	
Bank Stability	Fair 50-80% Stable	
Vegetation Stage	Mature Forest	
IMPORTANT FEATURES OBSERVED		
Spawning Area / REDD	<input type="checkbox"/>	
Beaver Dam	<input checked="" type="checkbox"/>	
Beaver Pond	<input type="checkbox"/>	
Underground Sections	<input type="checkbox"/>	
Waterfall or Cascade	<input type="checkbox"/>	
No Defined Channel	<input type="checkbox"/>	
Hanging Culvert	<input type="checkbox"/>	
Blocked or Damaged Culvert	<input checked="" type="checkbox"/>	
Bridge	<input type="checkbox"/>	
ADDITIONAL NOTES		
Beaverdam on watercourse at 300 m downstream of Centreline and 50 m upstream. Deep pool above beaver dam. Culvert on road at centreline, plugged.		

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Watercourse ID: Watercourse NR-WC-122f157



Photo 1: Upstream at Crossing Location (beaver impacted area)



Photo 2: Downstream at Crossing Location (downstream of culvert)



Photo 3: Feature 1 (Beaver Dam at 300 m downstream)



Photo 4: Feature 2 (small channel above upstream beaver dam (@ 100 m upstream))

Watercourse Fact Sheet: Fish Habitat - Page 1

WATERCOURSE INFORMATION	
Watercourse ID:	Nuttby Watercourse NR- WC-122f147
General Site Location:	Nuttby
Watercourse Name	o 3 to West Branch North Ri
Field Assessor(s)	MB, NH
Field Assessment Date:	10-Nov-22
UTM Coordinates:	20T 0475566 5043611
Datum:	UTM (WP 172)
HABITAT QUALITY (AT CENTRELINE)	
Overall Habitat Quality	Poor
Spawning	None
Rearing	Poor
Foraging	Poor
Migration	Poor
Overwintering	None
POTENTIAL FOR FISH PRESENCE	
Overall Fish Potential	Low
FISH OBSERVED	
No	
WATER QUALITY AND VELOCITY	
Temperature (Deg. C)	7.1
pH	5
Dissolved Oxygen (mg/l)	4.47
Dissolved Oxygen (%)	
Conductivity (µs/cm)	0.02
Salinity (ppt)	
Total Dissolved Solids (g/L)	0.018
Turbidity (NTU)	3.4
Average Velocity (m/sec)	
Velocity Location	

CHANNEL MEASUREMENTS	
Average Channel Width (m)	1.14
Average Wetted Width (m)	1.08
Average Bankful Depth (m)	1.23
Average Water Depth (m)	
Average Pool Depth (m)	0.19
WATERCOURSE MORPHOLOGY	
Watercourse Type	Small Permanent with Intermittent Characteristics
Stage (season was very dry)	Mid
Morphology (assumed in dry area)	Run
Channel Depth Class	Class 3: <0.5m
Pattern	Irregular Meandering
Slope	0%
Confinement	Unconfined
INSTREAM COVER	
Dominant	Undercut Banks
Subdominant	Overhanging Vegetation
Subdominant	Deep Pool
Subdominant	
Trace	Boulder
Trace	Small Woody Debris
Trace	
Trace	
Trace	
SUBSTRATE	
Dominant	Organics
Subdominant	Fines
Subdominant	Gravel
Subdominant	Cobble
Trace	Boulder
BARRIERS	
No Barriers	
STREAM INVERTEBRATES	
Moderate (20-60%)	

RIPARIAN VEGETATION SPECIES		
#	Common Name	Scientific Name
1		#N/A
2		#N/A
3		#N/A
4		#N/A
5		#N/A
6		#N/A
7		#N/A
8		#N/A
9		#N/A
10		#N/A
RIPARIAN INFORMATION		
Crown Closure %	1-25%	
Bank Texture	Organics	
Bank Shape	Shallow Slope (<100% / 45 deg.)	
Bank Stability	Fair 50-80% Stable	
Vegetation Stage	Mature Forest	
IMPORTANT FEATURES OBSERVED		
Spawning Area / REDD	<input type="checkbox"/>	
Beaver Dam	<input type="checkbox"/>	
Beaver Pond	<input type="checkbox"/>	
Underground Sections	<input type="checkbox"/>	
Waterfall or Cascade	<input type="checkbox"/>	
No Defined Channel	<input type="checkbox"/>	
Hanging Culvert	<input type="checkbox"/>	
Blocked or Damaged Culvert	<input type="checkbox"/>	
Bridge	<input type="checkbox"/>	
ADDITIONAL NOTES		
Downstream sections of watercourse have more habitat available than centreline or upstream.		

Watercourse Fact Sheet: Fish Habitat - Page 2
Watercourse ID: Watercourse NR-WC-122f147



Photo 1: Upstream at Crossing Location (include culvert or bridge)



Photo 2: Downstream at Crossing Location



Photo 3: Feature 1 (riffles in stream, downstream)



Photo 4: Feature 2 (small insized channel upstream)