



Use Attainability Analysis

for

WBID 3500 Brushy Creek

Submitted by
SES, Inc.

To
Missouri Department of Natural Resources
Water Protection Program

On
May 28, 2008

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet A – Water Body Identification

I. Water Body Information (for water body being surveyed)

Water Body Name (from USGS 7.5' quad): Brushy Creek
Missouri Water Body Identification (WBID) Number: 3500
8-digit HUC: 10300103
County(ies), Listed Upstream to Downstream: Pettis
Upstream Legal Description (from Table H): 46N 23W section21
Downstream Legal Description (from Table H): 46N 23W section26
Number of sites evaluated: 3
List all site numbers, <u>consecutively upstream to downstream</u> : 1, 2, 3
Include a Site Location Map(s). The map must include all requirements detailed in the <i>Missouri Recreational Use Attainability Analyses: Water Body Survey and Assessment Protocol</i> (Section IV.D.8.a).

II. Facility Information (list all permitted discharges to this water body segment)

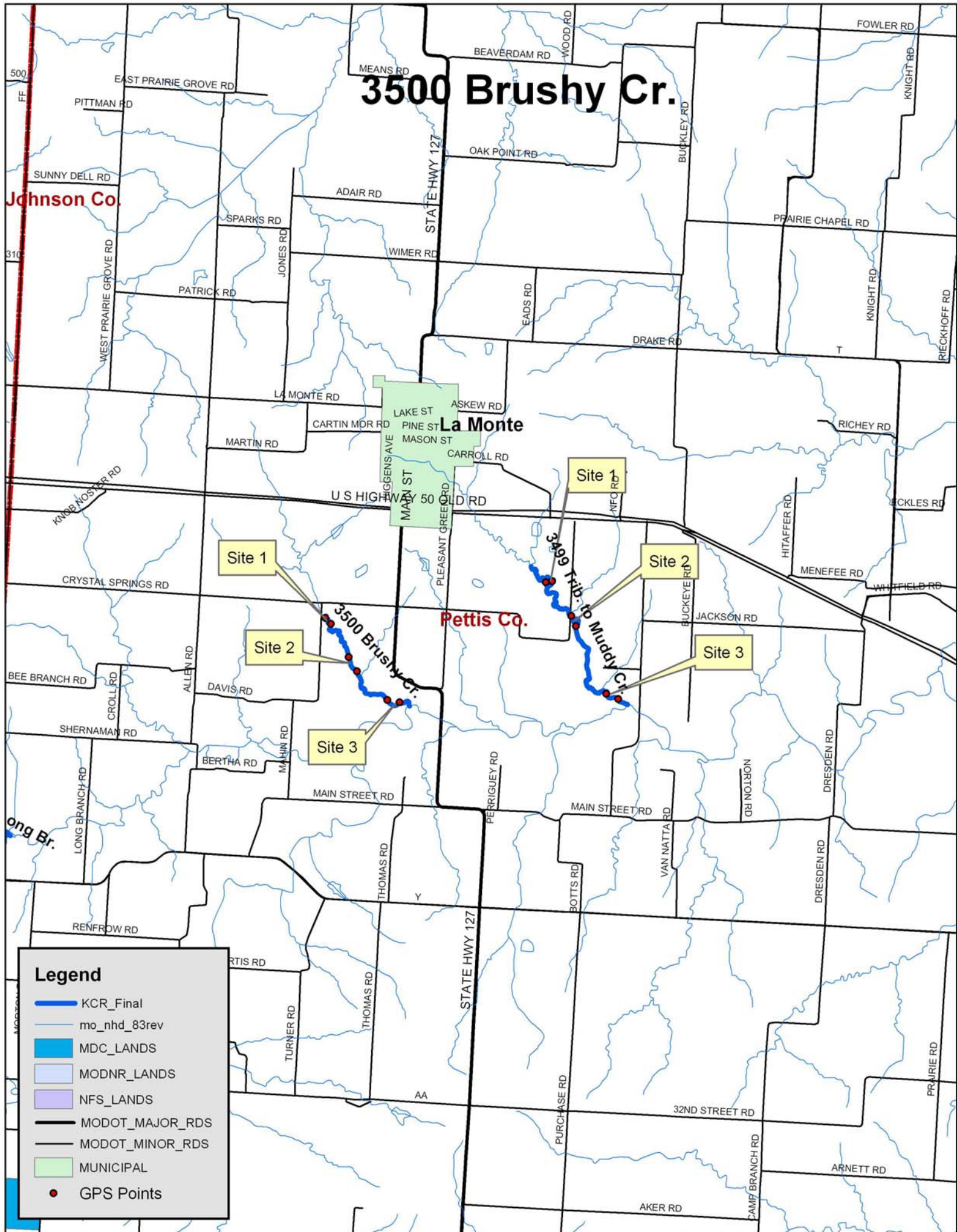
Facility Name(s) and Permit Number(s): La Monte Northwest Lagoon MO0108090
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III. UAA Surveyor (please **PRINT** legibly)

Name of Surveyor: Aaron Ball	Telephone Number: 913.307.0046 Ext.14
Organization/Employer: SES, Inc.	

Please verify that you have completed all sections of all data sheets, checked all applicable boxes, provided a map (that includes all requirements listed in the *Missouri Recreational Use Attainability Analyses: Water Body Survey and Assessment Protocol*) and that this form is complete.

Signed: Aaron Ball **Date:** 5.09.08



3500 Brushy Cr.

Johnson Co.

La Monte

Pettis Co.

3500 Brushy Cr.

Site 1

Site 2

Site 3

3499 Trib. to Muddy Cr.

Legend

- KCR_Final
- mo_nhd_83rev
- MDC_LANDS
- MODNR_LANDS
- NFS_LANDS
- MODOT_MAJOR_RDS
- MODOT_MINOR_RDS
- MUNICIPAL
- GPS Points

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B – Site Characterization (Page 1 of 3)
(must be completed for each site)

Date & Time: 4.29.08 9:30	Location Description (e.g., road crossing):
Stream Name: Brushy Creek	off of Mahin Road
Current Weather Conditions: clear	Facility Name(s): La Monte Northwest Lagoon
Weather Conditions for Past 10 days: 4.22 inches	Permit Number(s): MO0108090
Official Drought Conditions at time of this survey (search DNR home page for “drought”): No drought <input checked="" type="checkbox"/> ; Phase I <input type="checkbox"/> ; Phase II <input type="checkbox"/> ; Phase III <input type="checkbox"/> ; Phase IV <input type="checkbox"/> ; Unknown <input type="checkbox"/>	

Site Location:

LOCATION COORDINATES (UNIVERSAL TRANSVERSE MERCATOR PROJECTION, IN METERS)					
Site 01	Easting (UTM X): 0461624	Northing (UTM Y): 4288833	Horizontal Accuracy: (EPE / FOM / PDOP) 6 Meters		
Site 11	Easting (UTM X): 0461708	Northing (UTM Y): 4288740	Horizontal Accuracy: (EPE / FOM / PDOP) 6 Meters		

Photos:

Photo ID#	Photo Purpose	Photo ID#	Photo Purpose	Photo ID#	Photo Purpose
27	downstream, T1	29	upstream, T11		
Photo ID#	Photo Purpose	Photo ID#	Photo Purpose	Photo ID#	Photo Purpose
Photo ID#	Photo Purpose	Photo ID#	Photo Purpose	Photo ID#	Photo Purpose

Uses Observed*: (Uses actually observed at the time of survey.)

<input type="checkbox"/> Swimming	<input type="checkbox"/> Skin diving	<input type="checkbox"/> SCUBA diving	<input type="checkbox"/> Tubing	<input type="checkbox"/> Water skiing
<input type="checkbox"/> Wind surfing	<input type="checkbox"/> Kayaking	<input type="checkbox"/> Boating	<input type="checkbox"/> Wading	<input type="checkbox"/> Rafting
<input type="checkbox"/> Hunting	<input type="checkbox"/> Trapping	<input type="checkbox"/> Fishing	<input checked="" type="checkbox"/> None of the above	<input type="checkbox"/> Other:
Describe: (Include number of individuals recreating, photo-documentation of evidence of recreational uses, etc. Use <i>Data Sheet D- Recreational Use Interview</i> when conducting interviews.)				

Site #1

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B – Site Characterization (Page 2 of 3)

Surrounding Conditions*: (Mark all that promote or impede recreational uses. Attach photos of evidence or unusual items of interest.)

<input type="checkbox"/> City/county parks	<input type="checkbox"/> Playgrounds	<input type="checkbox"/> MDC conservation lands	<input type="checkbox"/> Urban areas	<input checked="" type="checkbox"/> Rural Residential
<input type="checkbox"/> Campgrounds	<input type="checkbox"/> State parks	<input type="checkbox"/> National forests	<input type="checkbox"/> Nature trails	<input type="checkbox"/> Stairs/walkway
<input type="checkbox"/> Boating accesses	<input type="checkbox"/> Fence	<input type="checkbox"/> No trespass sign	<input type="checkbox"/> Steep slopes	<input type="checkbox"/> Other:
Comments:				

Evidence of Human Use*: (Attach photos and reference in "Photos" section.)

<input type="checkbox"/> Roads	<input type="checkbox"/> Foot paths/prints	<input type="checkbox"/> Dock/platform	<input type="checkbox"/> Camping Sites	<input type="checkbox"/> Rope swings
<input type="checkbox"/> RV / ATV Tracks	<input type="checkbox"/> Fire pit/ring	<input type="checkbox"/> NPDES Discharge	<input type="checkbox"/> Fishing Tackle	<input type="checkbox"/> Livestock Watering
<input checked="" type="checkbox"/> None of the above	Comments / Other:			

Substrate*: (These values should add up to 100%.)

% Cobble	30% Gravel	10% Sand	% Silt	60% Mud/Clay	% Bedrock
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Aquatic Vegetation*: (Note amount of vegetation or algal growth at the assessment site.)

none

Water Characteristics*: (Mark all that apply.)

Odor:	<input type="checkbox"/> Sewage	<input type="checkbox"/> Musky	<input type="checkbox"/> Chemical	<input checked="" type="checkbox"/> None	<input type="checkbox"/> Other:
Color:	<input checked="" type="checkbox"/> Clear	<input type="checkbox"/> Green	<input type="checkbox"/> Gray	<input checked="" type="checkbox"/> Milky	<input type="checkbox"/> Other:
Bottom Deposit:	<input type="checkbox"/> Sludge	<input type="checkbox"/> Solids	<input type="checkbox"/> Fine sediments	<input checked="" type="checkbox"/> None	<input type="checkbox"/> Other:
Surface Deposit:	<input type="checkbox"/> Oil	<input type="checkbox"/> Scum	<input type="checkbox"/> Foam	<input checked="" type="checkbox"/> None	<input type="checkbox"/> Other:

*This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

Site #1

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B – Site Characterization (Page 3 of 3)

Additional Stream Morphology: (Record isolated pools or other features identified during the survey that may support recreational uses.)

Channel Feature	Distance from access location (m)	Width (m)	Length (m)	Median Depth (m)	Max Depth (m)

Comments: (Please record any additional comments here.)

Please verify that you have completed all sections, checked all applicable boxes, and that the form is complete.

Printed Names of Personnel Collecting Data: Gilisa Gould and Aaron Ball

Surveyor’s Signature: Aaron Ball Date of Survey: 4.29.08

Organization: SES, Inc. Position: Field Team Leader

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet C - Field Survey Results

Stream Name: <u>Brushy Creek</u> Waterbody ID: <u>3500</u> Site #: <u>1</u> Estimated Channel Incision: <u>3</u> (m) (height between low bank width and water) GPS Location - Easting (UTM X), Northing (UTM Y), Horizontal Accuracy Estimate (EPE / PDOP / FOM) 01 UTM X: <u>0461624</u> UTM Y: <u>4288833</u> +/- <u>6</u> (meters) 11 UTM X: <u>0461708</u> UTM Y: <u>4288740</u> +/- <u>6</u> (meters) Average Stream Width: <u>4</u> (meters) Length of Survey Segment: <u>150</u> (meters) (To determine Length of Reach) (20x average stream width) Field Staff: <u>Gilisa Gould and Aaron Ball</u>	<h4 style="text-align: center; margin: 0;">Dissolved Oxygen</h4> Date: <u>4.29.08</u> Time: <u>9:30</u> Dissolved Oxygen: <u>10.4</u> (mg/L) Dissolved Oxygen: _____ (% sat) Specific Cond: _____ (µS/cm) Water Temperature: <u>8.1</u> (°C)
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Transect Cross-Section

		01		02		03		04		05		06		07		08		09		10		11	
Station		Distance (m)	Depth (m)																				
Left Bank		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	1	0.30	0.05	0.40	0.01	0.10	0.10	0.20	0.15	0.20	0.10	0.10	0.05	0.10	0.01	0.40	0.20	0.20	0.10	0.30	0.10	0.20	0.20
	2	0.60	0.10	0.80	0.01	0.20	0.10	0.40	0.20	0.40	0.10	0.20	0.10	0.20	0.05	0.80	0.30	0.40	0.20	0.60	0.20	0.40	0.25
	3	0.90	0.20	1.20	0.01	0.30	0.10	0.60	0.20	0.60	0.15	0.30	0.10	0.30	0.05	1.20	0.30	0.60	0.20	0.90	0.25	0.60	0.30
	4	1.20	0.20	1.60	0.01	0.40	0.10	0.80	0.20	0.80	0.20	0.40	0.10	0.40	0.10	1.60	0.30	0.80	0.20	1.20	0.30	0.80	0.30
	5	1.50	0.20	2.00	0.01	0.50	0.10	1.00	0.20	1.00	0.20	0.50	0.10	0.50	0.10	2.00	0.30	1.00	0.20	1.50	0.30	1.00	0.30
	6	1.80	0.15	2.40	0.10	0.60	0.10	1.20	0.15	1.20	0.20	0.60	0.10	0.60	0.10	2.40	0.25	1.20	0.20	1.80	0.25	1.20	0.20
	7	2.10	0.20	2.80	0.10	0.70	0.10	1.40	0.10	1.40	0.20	0.70	0.05	0.70	0.10	2.80	0.20	1.40	0.15	2.10	0.20	1.40	0.20
	8	2.40	0.15	3.20	0.01	0.80	0.05	1.60	0.10	1.60	0.10	0.80	0.05	0.80	0.05	3.20	0.20	1.60	0.10	2.40	0.10	1.60	0.15
	9	2.70	0.10	3.60	0.05	0.90	0.05	1.80	0.05	1.80	0.10	0.90	0.05	0.90	0.05	3.60	0.10	1.80	0.05	2.70	0.05	1.80	0.10
Right Bank		3.00	0.00	4.00	0.00	1.00	0.00	2.00	0.00	2.00	0.00	1.00	0.00	1.00	0.00	4.00	0.00	2.00	0.00	3.00	0.00	2.00	0.00
Feature Type		run		riffle		riffle		run		pool		run		riffle		pool		run		pool		pool	

Notes: Transects will be measured beginning on left descending bank (0 depth) and finishing on right descending bank (0 depth). This width is the wetted width
 GPS locations corresponds to Transect 01 and 11. Transects ordered in upstream to downstream order.
 Depth measurements taken at 10 equally spaced locations along transect (determine by dividing wetted width by ten)
 Mark dry depth measurements as 0; record actual measurements to 0.1 meter unless depth is too deep to measure (then record as > 1)
 All measurements to be taken to the nearest 0.01 meter.

Surveyor's Signature: Aaron Ball Date: 5.09.08

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B – Site Characterization (Page 1 of 3)

(must be completed for each site)

Date & Time: 4.29.08 10:10	Location Description (e.g., road crossing):
Stream Name: Brushy Creek	downstream site 1
Current Weather Conditions: clear	Facility Name(s): La Monte Northwest Lagoon
Weather Conditions for Past 10 days: 4.22 inches	Permit Number(s): MO0108090
Official Drought Conditions at time of this survey (search DNR home page for “drought”): No drought <input checked="" type="checkbox"/> ; Phase I <input type="checkbox"/> ; Phase II <input type="checkbox"/> ; Phase III <input type="checkbox"/> ; Phase IV <input type="checkbox"/> ; Unknown <input type="checkbox"/>	

Site Location:

LOCATION COORDINATES (UNIVERSAL TRANSVERSE MERCATOR PROJECTION, IN METERS)			
Site 01	Easting (UTM X): 0462000	Northing (UTM Y): 4288199	Horizontal Accuracy: (EPE / FOM / PDOP) 4 Meters
Site 11	Easting (UTM X): 0462140	Northing (UTM Y): 4287960	Horizontal Accuracy: (EPE / FOM / PDOP) 5 Meters

Photos:

Photo ID#	Photo Purpose	Photo ID#	Photo Purpose	Photo ID#	Photo Purpose
30	downstream, T1	31	ATV tracks	32	upstream, T11
Photo ID#	Photo Purpose	Photo ID#	Photo Purpose	Photo ID#	Photo Purpose
Photo ID#	Photo Purpose	Photo ID#	Photo Purpose	Photo ID#	Photo Purpose

Uses Observed*: (Uses actually observed at the time of survey.)

<input type="checkbox"/> Swimming	<input type="checkbox"/> Skin diving	<input type="checkbox"/> SCUBA diving	<input type="checkbox"/> Tubing	<input type="checkbox"/> Water skiing
<input type="checkbox"/> Wind surfing	<input type="checkbox"/> Kayaking	<input type="checkbox"/> Boating	<input type="checkbox"/> Wading	<input type="checkbox"/> Rafting
<input type="checkbox"/> Hunting	<input type="checkbox"/> Trapping	<input type="checkbox"/> Fishing	<input checked="" type="checkbox"/> None of the above	<input type="checkbox"/> Other:
Describe: (Include number of individuals recreating, photo-documentation of evidence of recreational uses, etc. Use <i>Data Sheet D- Recreational Use Interview</i> when conducting interviews.)				

Site #2

Field Data Sheets for Recreational Use Stream Surveys**Data Sheet B – Site Characterization** (Page 2 of 3)**Surrounding Conditions*:** (Mark all that promote or impede recreational uses. Attach photos of evidence or unusual items of interest.)

<input type="checkbox"/> City/county parks	<input type="checkbox"/> Playgrounds	<input type="checkbox"/> MDC conservation lands	<input type="checkbox"/> Urban areas	<input checked="" type="checkbox"/> Rural Residential
<input type="checkbox"/> Campgrounds	<input type="checkbox"/> State parks	<input type="checkbox"/> National forests	<input type="checkbox"/> Nature trails	<input type="checkbox"/> Stairs/walkway
<input type="checkbox"/> Boating accesses	<input checked="" type="checkbox"/> Fence	<input type="checkbox"/> No trespass sign	<input type="checkbox"/> Steep slopes	<input checked="" type="checkbox"/> Other:
Comments: pasture				

Evidence of Human Use*: (Attach photos and reference in "Photos" section.)

<input type="checkbox"/> Roads	<input type="checkbox"/> Foot paths/prints	<input type="checkbox"/> Dock/platform	<input type="checkbox"/> Camping Sites	<input type="checkbox"/> Rope swings
<input checked="" type="checkbox"/> RV / ATV Tracks	<input type="checkbox"/> Fire pit/ring	<input type="checkbox"/> NPDES Discharge	<input type="checkbox"/> Fishing Tackle	<input type="checkbox"/> Livestock Watering
<input type="checkbox"/> None of the above	Comments / Other:			

Substrate*: (These values should add up to 100%.)

% Cobble	30% Gravel	30% Sand	% Silt	10% Mud/Clay	30% Bedrock
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Aquatic Vegetation*: (Note amount of vegetation or algal growth at the assessment site.)

none

Water Characteristics*: (Mark all that apply.)

Odor:	<input type="checkbox"/> Sewage	<input type="checkbox"/> Musky	<input type="checkbox"/> Chemical	<input checked="" type="checkbox"/> None	<input type="checkbox"/> Other:
Color:	<input type="checkbox"/> Clear	<input type="checkbox"/> Green	<input type="checkbox"/> Gray	<input checked="" type="checkbox"/> Milky	<input type="checkbox"/> Other:
Bottom Deposit:	<input type="checkbox"/> Sludge	<input type="checkbox"/> Solids	<input checked="" type="checkbox"/> Fine sediments	<input type="checkbox"/> None	<input type="checkbox"/> Other:
Surface Deposit:	<input type="checkbox"/> Oil	<input type="checkbox"/> Scum	<input checked="" type="checkbox"/> Foam	<input type="checkbox"/> None	<input type="checkbox"/> Other:

*This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

Site #2

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B – Site Characterization (Page 3 of 3)

Additional Stream Morphology: (Record isolated pools or other features identified during the survey that may support recreational uses.)

Channel Feature	Distance from access location (m)	Width (m)	Length (m)	Median Depth (m)	Max Depth (m)

Comments: (Please record any additional comments here.)

Please verify that you have completed all sections, checked all applicable boxes, and that the form is complete.

Printed Names of Personnel Collecting Data: Gilisa Gould and Aaron Ball

Surveyor’s Signature: Aaron Ball Date of Survey: 4.29.08

Organization: SES, Inc. Position: Field Team Leader

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet C - Field Survey Results

Stream Name: <u>Brushy Creek</u> Waterbody ID: <u>3500</u> Site #: <u>2</u> Estimated Channel Incision: <u>2</u> (m) (height between low bank width and water) GPS Location - Easting (UTM X), Northing (UTM Y), Horizontal Accuracy Estimate (EPE / PDOP / FOM) 01 UTM X: <u>0462000</u> UTM Y: <u>4288199</u> +/- <u>4</u> (meters) 11 UTM X: <u>0462140</u> UTM Y: <u>4287960</u> +/- <u>5</u> (meters) Average Stream Width: <u>4</u> (meters) Length of Survey Segment: <u>150</u> (meters) (To determine Length of Reach) (20x average stream width) Field Staff: <u>Gilisa Gould and Aaron Ball</u>	Dissolved Oxygen
	Date: <u>4.29.08</u> Time: <u>10:10</u> Dissolved Oxygen: <u>9.3</u> (mg/L) Dissolved Oxygen: _____ (% sat) Specific Cond: _____ (µS/cm) Water Temperature: <u>10</u> (°C)

Transect Cross-Section

Station	01		02		03		04		05		06		07		08		09		10		11	
	Distance (m)	Depth (m)																				
Left Bank	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0.50	0.10	0.50	0.15	0.50	0.10	0.40	0.10	0.40	0.20	0.50	0.10	0.10	0.10	0.60	0.15	0.50	0.20	0.50	0.10	0.30	0.05
2	1.00	0.10	1.00	0.20	1.00	0.10	0.80	0.30	0.80	0.30	1.00	0.25	0.20	0.15	1.20	0.20	1.00	0.10	1.00	0.15	0.60	0.10
3	1.50	0.10	1.50	0.25	1.50	0.10	1.20	0.40	1.20	0.35	1.50	0.30	0.30	0.20	1.80	0.20	1.50	0.20	1.50	0.15	0.90	0.05
4	2.00	0.20	2.00	0.30	2.00	0.10	1.60	0.40	1.60	0.40	2.00	0.25	0.40	0.20	2.40	0.20	2.00	0.20	2.00	0.10	1.20	0.00
5	2.50	0.30	2.50	0.25	2.50	0.20	2.00	0.35	2.00	0.35	2.50	0.40	0.50	0.10	3.00	0.10	2.50	0.20	2.50	0.20	1.50	0.15
6	3.00	0.30	3.00	0.25	3.00	0.20	2.40	0.25	2.40	0.30	3.00	0.35	0.60	0.20	3.60	0.15	3.00	0.25	3.00	0.20	1.80	0.15
7	3.50	0.15	3.50	0.20	3.50	0.20	2.80	0.15	2.80	0.35	3.50	0.35	0.70	0.20	4.20	0.10	3.50	0.20	3.50	0.15	2.10	0.20
8	4.00	0.20	4.00	0.15	4.00	0.20	3.20	0.10	3.20	0.25	4.00	0.10	0.80	0.15	4.80	0.05	4.00	0.10	4.00	0.20	2.40	0.20
9	4.50	0.15	4.50	0.10	4.50	0.10	3.60	0.10	3.60	0.20	4.50	0.10	0.90	0.10	5.40	0.05	4.50	0.15	4.50	0.15	2.70	0.10
Right Bank	5.00	0.00	5.00	0.00	5.00	0.00	4.00	0.00	4.00	0.00	5.00	0.00	1.00	0.00	6.00	0.00	5.00	0.00	5.00	0.00	3.00	0.00
Feature Type <small>(riffle, run, or pool)</small>	pool		pool		pool		pool		run		pool		riffle		pool		pool		pool		riffle	

Notes: Transects will be measured beginning on left descending bank (0 depth) and finishing on right descending bank (0 depth). This width is the wetted width
 GPS locations corresponds to Transect 01 and 11. Transects ordered in upstream to downstream order.
 Depth measurements taken at 10 equally spaced locations along transect (determine by dividing wetted width by ten)
 Mark dry depth measurements as 0; record actual measurements to 0.1 meter unless depth is too deep to measure (then record as > 1)
 All measurements to be taken to the nearest 0.01 meter.

Surveyor's Signature: Aaron Ball Date: 5.09.08

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B – Site Characterization (Page 1 of 3)

(must be completed for each site)

Date & Time: 4.29.08 11:00	Location Description (e.g., road crossing):
Stream Name: Brushy Creek	most downstream, near confluence with Muddy Creek
Current Weather Conditions: clear	Facility Name(s): La Monte Northwest Lagoon
Weather Conditions for Past 10 days: 4.22 inches	Permit Number(s): MO0108090
Official Drought Conditions at time of this survey (search DNR home page for “drought”): No drought <input checked="" type="checkbox"/> ; Phase I <input type="checkbox"/> ; Phase II <input type="checkbox"/> ; Phase III <input type="checkbox"/> ; Phase IV <input type="checkbox"/> ; Unknown <input type="checkbox"/>	

Site Location:

LOCATION COORDINATES (UNIVERSAL TRANSVERSE MERCATOR PROJECTION, IN METERS)			
Site 01	Easting (UTM X): 0462624	Northing (UTM Y): 4287512	Horizontal Accuracy: (EPE / FOM / PDOP) 7 Meters
Site 11	Easting (UTM X): 0462832	Northing (UTM Y): 4287458	Horizontal Accuracy: (EPE / FOM / PDOP) 5 Meters

Photos:

Photo ID#	Photo Purpose	Photo ID#	Photo Purpose	Photo ID#	Photo Purpose
33	downstream, T1	34	upstream, T11	34	also shows road crossing with dam
Photo ID#	Photo Purpose	Photo ID#	Photo Purpose	Photo ID#	Photo Purpose
Photo ID#	Photo Purpose	Photo ID#	Photo Purpose	Photo ID#	Photo Purpose

Uses Observed*: (Uses actually observed at the time of survey.)

<input type="checkbox"/> Swimming	<input type="checkbox"/> Skin diving	<input type="checkbox"/> SCUBA diving	<input type="checkbox"/> Tubing	<input type="checkbox"/> Water skiing
<input type="checkbox"/> Wind surfing	<input type="checkbox"/> Kayaking	<input type="checkbox"/> Boating	<input type="checkbox"/> Wading	<input type="checkbox"/> Rafting
<input type="checkbox"/> Hunting	<input type="checkbox"/> Trapping	<input type="checkbox"/> Fishing	<input checked="" type="checkbox"/> None of the above	<input type="checkbox"/> Other:
Describe: (Include number of individuals recreating, photo-documentation of evidence of recreational uses, etc. Use <i>Data Sheet D- Recreational Use Interview</i> when conducting interviews.)				

Site #3

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B – Site Characterization (Page 2 of 3)

Surrounding Conditions*: (Mark all that promote or impede recreational uses. Attach photos of evidence or unusual items of interest.)

<input type="checkbox"/> City/county parks	<input type="checkbox"/> Playgrounds	<input type="checkbox"/> MDC conservation lands	<input type="checkbox"/> Urban areas	<input checked="" type="checkbox"/> Rural Residential
<input type="checkbox"/> Campgrounds	<input type="checkbox"/> State parks	<input type="checkbox"/> National forests	<input type="checkbox"/> Nature trails	<input type="checkbox"/> Stairs/walkway
<input type="checkbox"/> Boating accesses	<input type="checkbox"/> Fence	<input type="checkbox"/> No trespass sign	<input type="checkbox"/> Steep slopes	<input checked="" type="checkbox"/> Other:
Comments: pasture				

Evidence of Human Use*: (Attach photos and reference in "Photos" section.)

<input type="checkbox"/> Roads	<input type="checkbox"/> Foot paths/prints	<input type="checkbox"/> Dock/platform	<input type="checkbox"/> Camping Sites	<input type="checkbox"/> Rope swings
<input type="checkbox"/> RV / ATV Tracks	<input type="checkbox"/> Fire pit/ring	<input type="checkbox"/> NPDES Discharge	<input type="checkbox"/> Fishing Tackle	<input type="checkbox"/> Livestock Watering
<input type="checkbox"/> None of the above	Comments / Other:			

Substrate*: (These values should add up to 100%.)

10% Cobble	20% Gravel	70% Sand	% Silt	% Mud/Clay	% Bedrock
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Aquatic Vegetation*: (Note amount of vegetation or algal growth at the assessment site.)

none

Water Characteristics*: (Mark all that apply.)

Odor:	<input type="checkbox"/> Sewage	<input type="checkbox"/> Musky	<input type="checkbox"/> Chemical	<input checked="" type="checkbox"/> None	<input type="checkbox"/> Other:
Color:	<input checked="" type="checkbox"/> Clear	<input checked="" type="checkbox"/> Green	<input type="checkbox"/> Gray	<input checked="" type="checkbox"/> Milky	<input type="checkbox"/> Other:
Bottom Deposit:	<input type="checkbox"/> Sludge	<input type="checkbox"/> Solids	<input type="checkbox"/> Fine sediments	<input checked="" type="checkbox"/> None	<input type="checkbox"/> Other:
Surface Deposit:	<input type="checkbox"/> Oil	<input type="checkbox"/> Scum	<input checked="" type="checkbox"/> Foam	<input type="checkbox"/> None	<input type="checkbox"/> Other:

*This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that affect another use.

Site #3

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B – Site Characterization (Page 3 of 3)

Additional Stream Morphology: (Record isolated pools or other features identified during the survey that may support recreational uses.)

Channel Feature	Distance from access location (m)	Width (m)	Length (m)	Median Depth (m)	Max Depth (m)

Comments: (Please record any additional comments here.)

Deep measurements at Transect 10 are probably due to the small dam/road crossing immediately downstream.

Please verify that you have completed all sections, checked all applicable boxes, and that the form is complete.

Printed Names of Personnel Collecting Data: Gilisa Gould and Aaron Ball

Surveyor’s Signature: Aaron Ball Date of Survey: 4.29.08

Organization: SES, Inc. Position: Field Team Leader

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet C - Field Survey Results

Stream Name: <u>Brushy Creek</u> Waterbody ID: <u>3500</u> Site #: <u>3</u> Estimated Channel Incision: <u>3</u> (m) (height between low bank width and water) GPS Location - Easting (UTM X), Northing (UTM Y), Horizontal Accuracy Estimate (EPE / PDOP / FOM) 01 UTM X: <u>0462624</u> UTM Y: <u>4287512</u> +/- <u>7</u> (meters) 11 UTM X: <u>0462832</u> UTM Y: <u>4287458</u> +/- <u>5</u> (meters) Average Stream Width: <u>4</u> (meters) Length of Survey Segment: <u>150</u> (meters) (To determine Length of Reach) (20x average stream width) Field Staff: <u>Gilisa Gould and Aaron Ball</u>	Dissolved Oxygen
	Date: <u>4.29.08</u> Time: <u>11:00</u>
	Dissolved Oxygen: <u>12.1</u> (mg/L)
	Dissolved Oxygen: _____ (% sat)
	Specific Cond: _____ (µS/cm)
	Water Temperature: <u>10.4</u> (°C)

Transect Cross-Section

Station	01		02		03		04		05		06		07		08		09		10		11	
	Distance (m)	Depth (m)																				
Left Bank	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0.30	0.05	0.10	0.10	0.40	0.20	0.40	0.05	0.20	0.05	0.30	0.05	0.30	0.10	0.30	0.20	0.30	0.15	0.60	0.20	0.50	0.20
2	0.60	0.05	0.20	0.10	0.80	0.40	0.80	0.10	0.40	0.05	0.60	0.10	0.60	0.20	0.60	0.25	0.60	0.30	1.20	0.75	1.00	0.20
3	0.90	0.10	0.30	0.10	1.20	0.40	1.20	0.10	0.60	0.05	0.90	0.10	0.90	0.20	0.90	0.05	0.90	0.40	1.80	0.50	1.50	0.30
4	1.20	0.20	0.40	0.10	1.60	0.40	1.60	0.10	0.80	0.05	1.20	0.15	1.20	0.20	1.20	0.05	1.20	0.50	2.40	0.90	2.00	0.25
5	1.50	0.20	0.50	0.10	2.00	0.45	2.00	0.15	1.00	0.05	1.50	0.10	1.50	0.20	1.50	0.15	1.50	0.60	3.00	0.90	2.50	0.20
6	1.80	0.20	0.60	0.10	2.40	0.45	2.40	0.20	1.20	0.10	1.80	0.15	1.80	0.20	1.80	0.20	1.80	0.60	3.60	0.80	3.00	0.20
7	2.10	0.15	0.70	0.10	2.80	0.35	2.80	0.30	1.40	0.15	2.10	0.20	2.10	0.20	2.10	0.20	2.10	0.50	4.20	0.50	3.50	0.20
8	2.40	0.10	0.80	0.10	3.20	0.30	3.20	0.30	1.60	0.20	2.40	0.20	2.40	0.20	2.40	0.20	2.40	0.30	4.80	0.40	4.00	0.15
9	2.70	0.05	0.90	0.05	3.60	0.15	3.60	0.15	1.80	0.25	2.70	0.10	2.70	0.15	2.70	0.10	2.70	0.30	5.40	0.25	4.50	0.10
Right Bank	3.00	0.00	1.00	0.00	4.00	0.00	4.00	0.00	2.00	0.00	3.00	0.00	3.00	0.00	3.00	0.00	3.00	0.00	6.00	0.00	5.00	0.00
Feature Type <small>(riffle, run, or pool)</small>	run		run		pool		pool		riffle		pool		pool		riffle		pool		pool		pool	

Notes: Transects will be measured beginning on left descending bank (0 depth) and finishing on right descending bank (0 depth). This width is the wetted width

GPS locations corresponds to Transect 01 and 11. Transects ordered in upstream to downstream order.

Depth measurements taken at 10 equally spaced locations along transect (determine by dividing wetted width by ten)

Mark dry depth measurements as 0; record actual measurements to 0.1 meter unless depth is too deep to measure (then record as > 1)

All measurements to be taken to the nearest 0.01 meter.

Surveyor's Signature: Aaron Ball Date: 5.09.08

WBID# 3500 Brushy Creek



Site# 1 Photo ID# 27, Downstream, T1



Site# 1 Photo ID# 29, Upstream, T11



Site# 2 Photo ID# 30, Downstream, T1



Site# 2 Photo ID# 32, Upstream, T11

WBID# 3500 Brushy Creek



Site# 2 Photo ID# 31, ATV tracks



Site# 3 Photo ID# 34, Upstream, T11



Site# 3 Photo ID# 33, Downstream, T1



Site# 3 Photo ID# 34, Also road x-ing with dam