AMIGOS BRAVOS
FIELD DATA SHEET AND CHAIN OF CUSTODY FORM

Site ID Code: ______ Stream Name: ______________________________

Sampler Names: _________________________________________________

Sample Date: _______________ Sample Time: ______

General description of site and water Conditions: __________________________

Precipitation in the last 24 hours (check one):
___ Storm (heavy rain > 2.5 cm) cm) ___ Steady rain (.85 cm to 2.4 cm)
___ Showers (up to .85 cm) ___ Overcast ___ Clear

Precipitation in the last week: _________________________________________

General Notes: ______________________________________________________
____________________________________________________________________
____________________________________________________________________

Physical Characteristics Assessment (Check all that apply):

Water appearance:
______ Clear ______ Cloudy _______ Foamy ___ Orange scum ___ Milky/white
______ Muddy ______ Dark brown

Water Conditions:
______ Normal ______ Dry ___ Flooded ___ High ______ Low ______ Very low

Water Odors:
______ No unusual smell ___ Chlorine ___ Fishy ___ Sulfur (rotten eggs)
______ Sewage ___ Moldy ___ Musty ___ Earthy ______ Petroleum ______ Other

Sediment:
______ Clear, gravel or sandy bottom ______ Muddy, silty _______ Algae coating bottom
______ Strands of filamentous algae
DATE_________ SITE ID CODE_____________________

PARAMETERS--Streamside Analysis

Temperature, degrees Ceslius ________________

pH, units_______________________________

Dissolved oxygen, mg/L or ppm______________

Electrical Conductivity, microsiemens/cm________

Flow: Transfer Final Adjusted Stream Flow from “Calculating and Measuring Stream Flow” Data Sheet

________________________

Laboratory Analysis Check off tests desired:

____ E. coli __________

____ Microbial Source Tracking (MST) __________

CHAIN OF CUSTODY

Important! Anytime samples change hands, they must be signed for below:

Sample ID Code: Signature of Receiver: Relinquished by: Date and Time:

____________________ _______________________ ________________________

____________________ _______________________ ________________________