3.2.3 Stream Type Maps and Summary Graphs

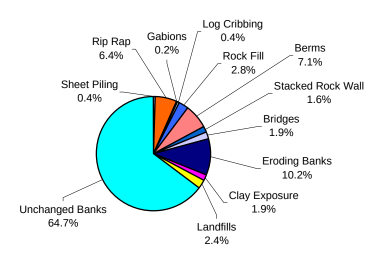


Figure 6. Stream Bank Conditions, Mainstem Broadstreet Hollow, 2001.

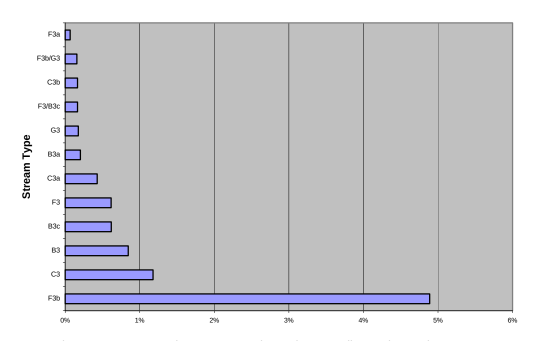


Figure 7. Percent Erosion on Surveyed Broadstreet Hollow Mainstem by Stream Type, 2001.

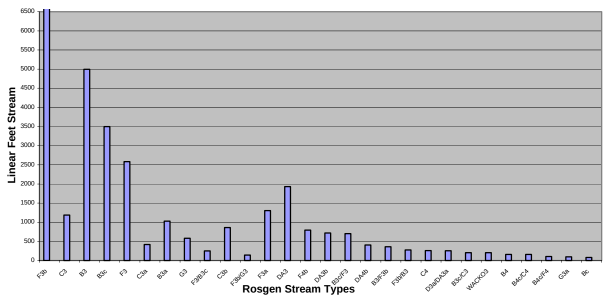
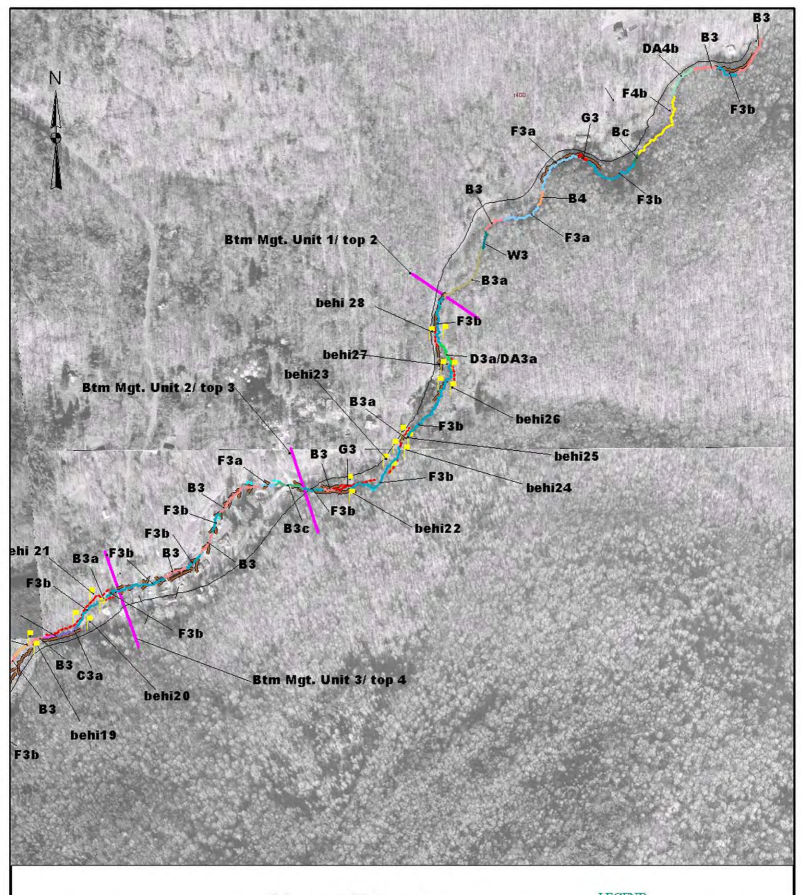


Figure 8. Length of each stream type, mainstem Broadstreet Hollow, 2001.



All coverages were developed using GPS in the UTM, Zone 18 North projection, NAD CON (Comus), datum, GPS data collected 2001, by UCSWCD & NYC DEPSMP. Aerial Photography provided by UCSWCD & NYC DEP November 2001.

Note: G.I.S. data are approximate according to fixeir scale and resolution. Data may be subject to error and are not a substitute for on-site inspection or survey. Parcel coverages are based on Ulster County Real Property tax maps 2000 and may not reflect actual surveyed property boundaries

Stream Types Management Unit 1-3 Broadstreet Hollow

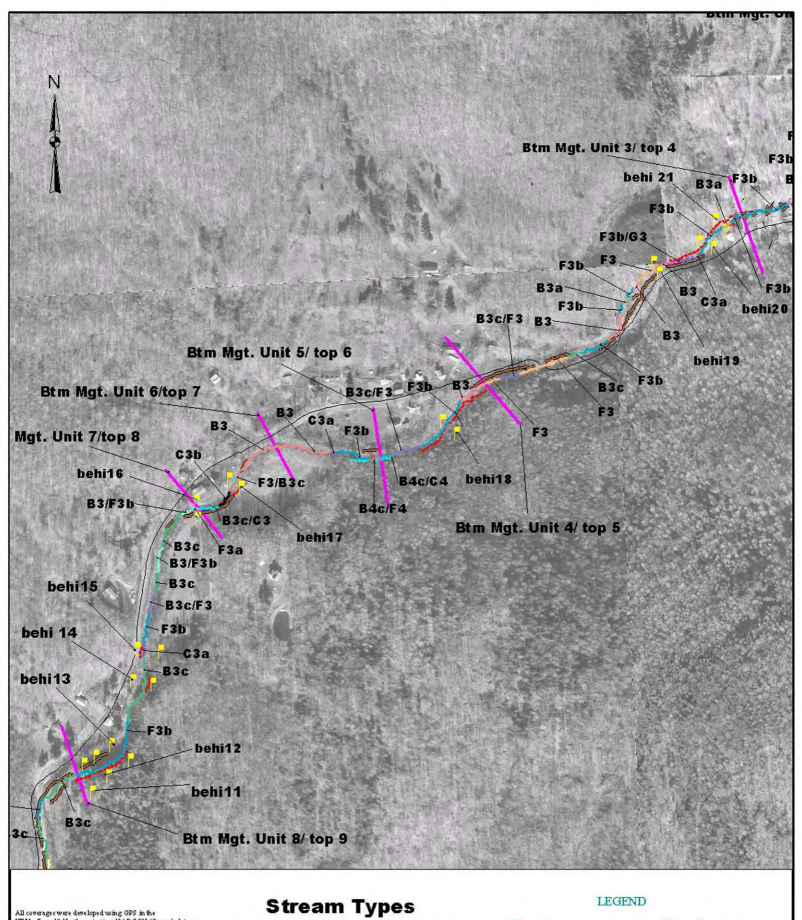
Scale 1:5500 200 200 400 Feet

LEGEND

Managment units Stream Types



Eroding bank Roads



All coverages were developed using GPS in the UTM, Zone 18 North projection, NAD CON (Comus), datum. GPS data collected 2001, by UCSWCD & NYC DEPSMP. Aerial Photography provided by UCSWCD & NYC DEP November 2001.

Note: G.I.S. data are approximate according to fheir scale and resolution. Data may be subject to error and are not a substitute for on-site inspection or survey. Parcel coverages are based on Ulster County Real Property tax maps 2000 and may not reflect. actual surveyed property boundaries

Management Unit 4-8 Broadstreet Hollow

Scale 1:5500 200 200 400 Feet

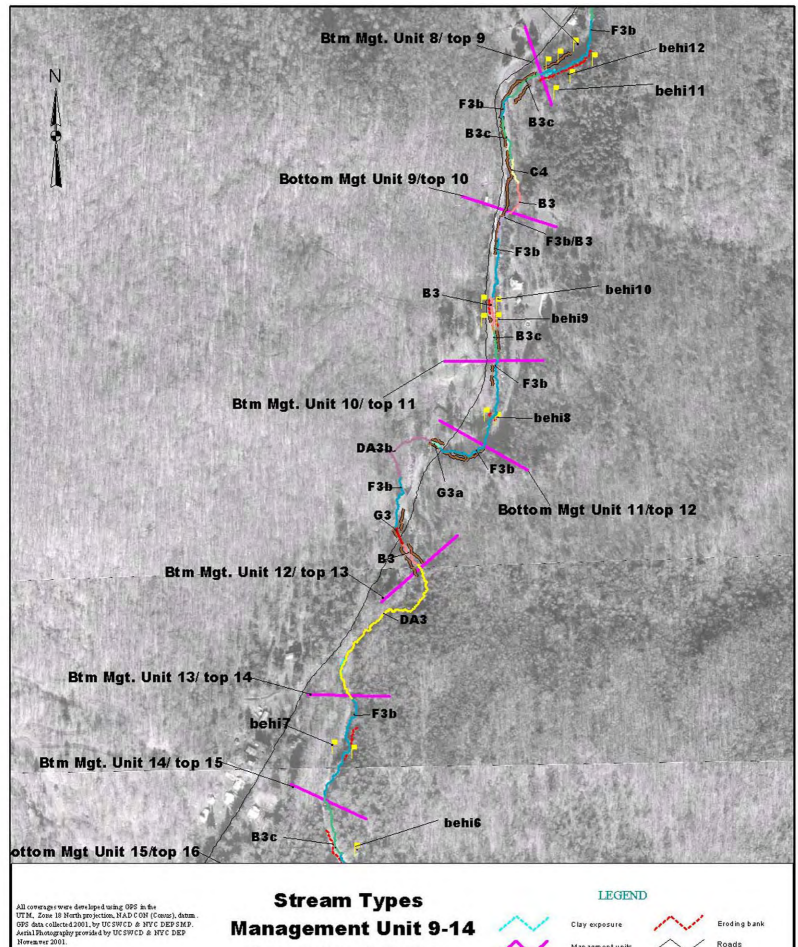






Eroding bank

Roads



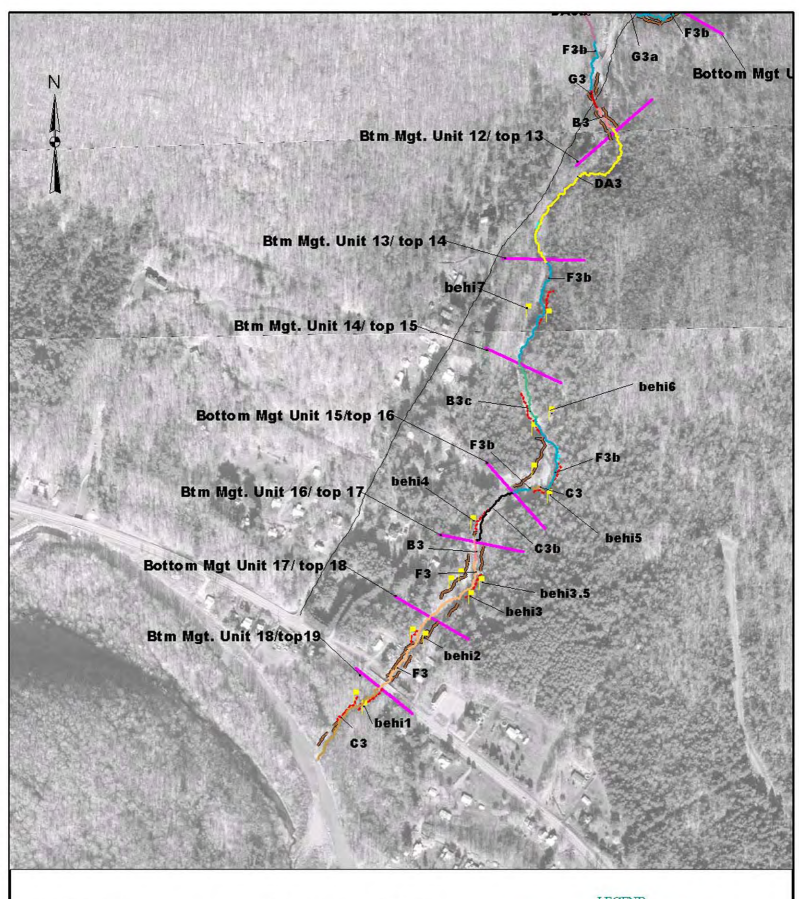
November 2001.

Note: G.I.S. data are approximate according to fheir scale and resolution. Data may be subject to error and are not a substitute for on-site inspection or survey. Parcel coverages are based on Ulster County Real Property tax maps 2000 and may not reflect actual surveyed property boundaries

Broadstreet Hollow

Scale 1:5500 200 200 400 Feet





All coverages were developed using GPS in the UTM, Zone 18 North projection, NAD CON (Comus), datum. GPS data collected 2001, by UCSWCD & NYC DEPSMP. Aerial Photography provided by UCSWCD & NYC DEP November 2001.

Note: G.I.S. data are approximate according to fheir scale and resolution. Data may be subject to error and are not a substitute for on-site inspection or survey. Parcel coverages are based on Ulster County Real Property tax maps 2000 and may not reflect actual surveyed property boundaries

Stream Types Management Unit 13-19 Broadstreet Hollow

Scale 1:5500 200 200 400 Feet

LEGEND

Managment units



Eroding bank