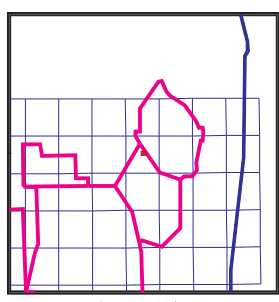
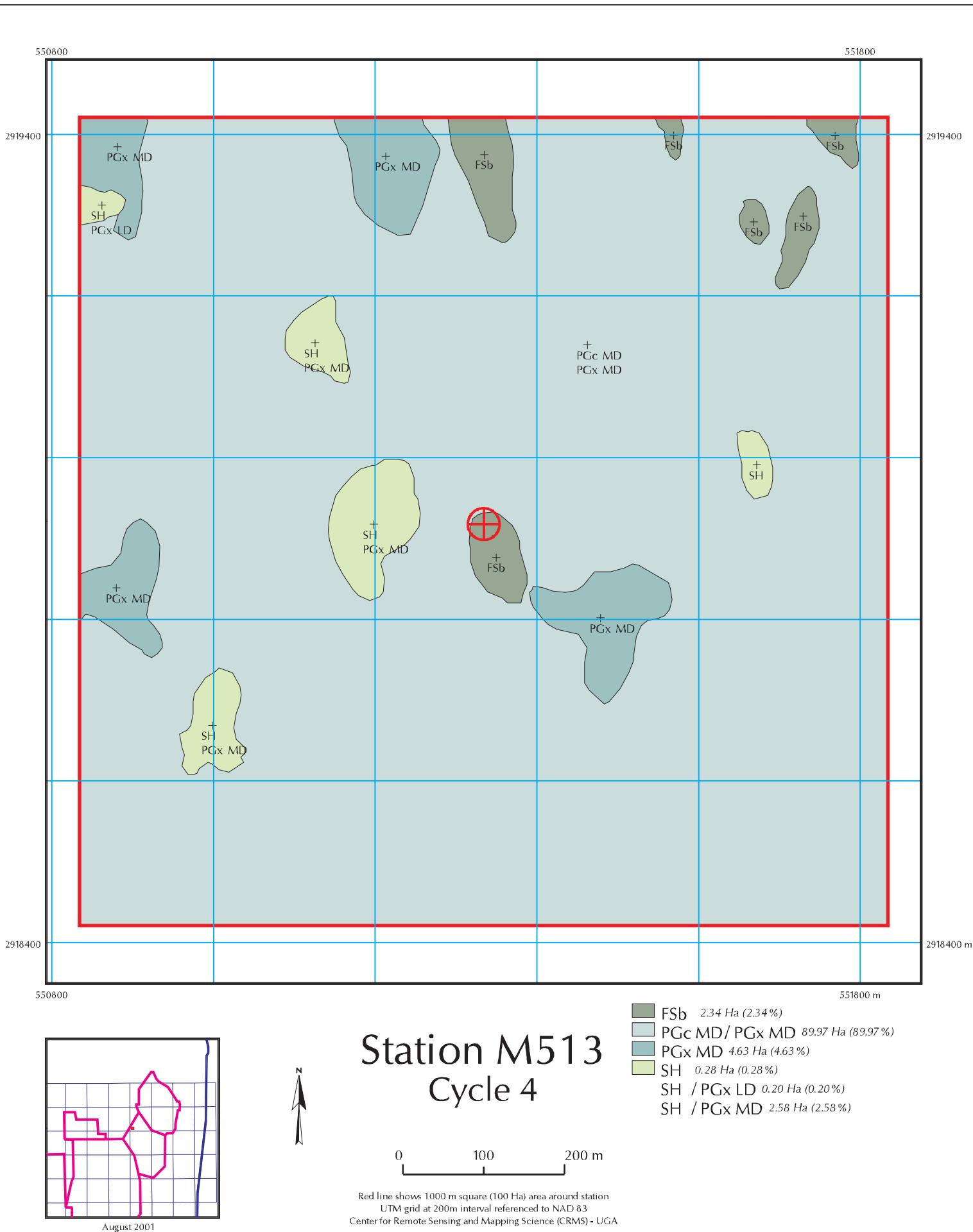


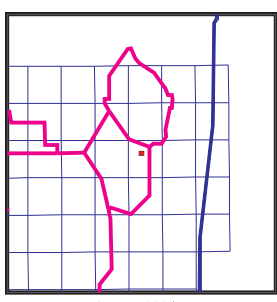
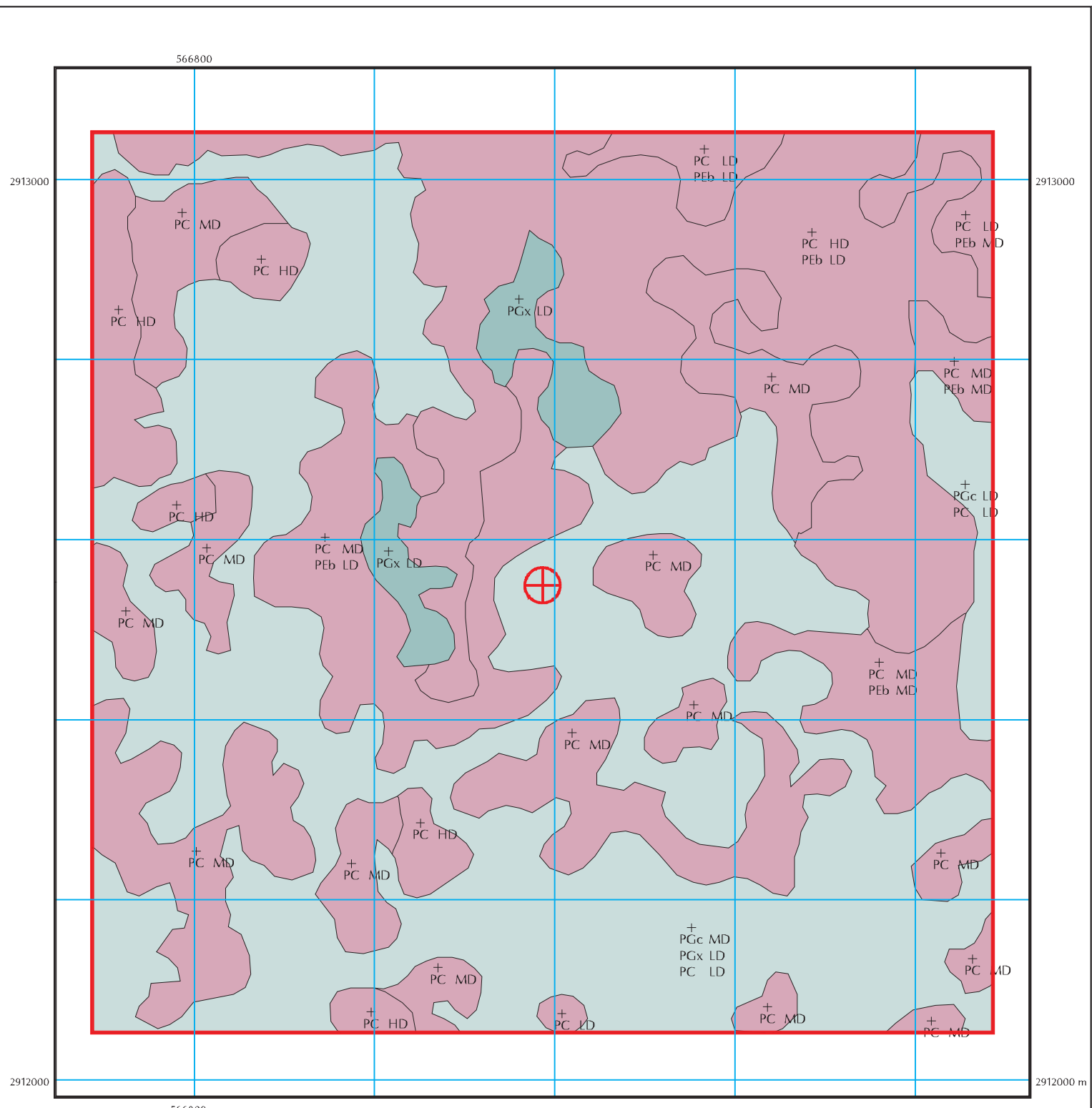
Station M507 Cycle 4



0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA





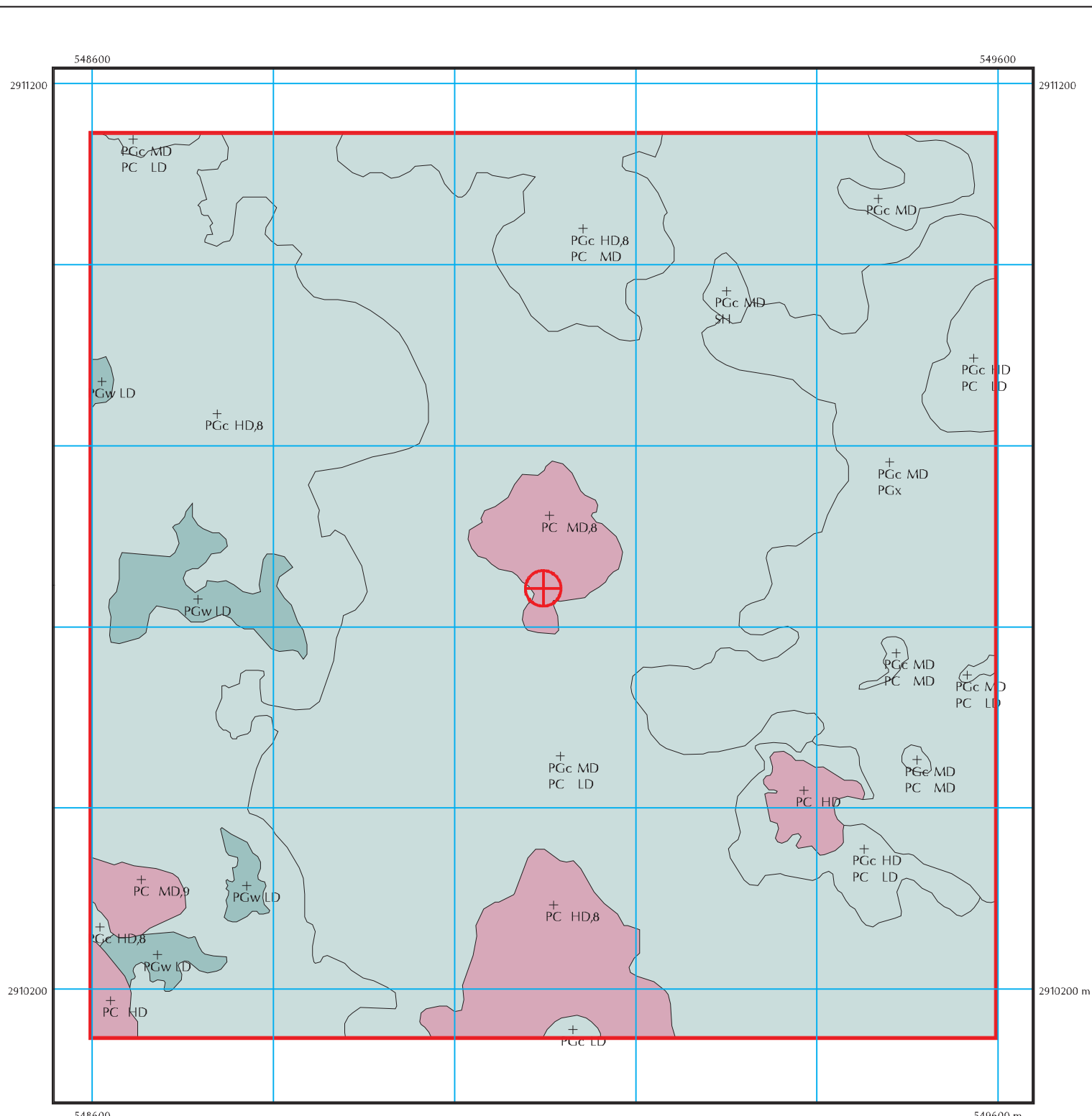
Station M517

Cycle 4

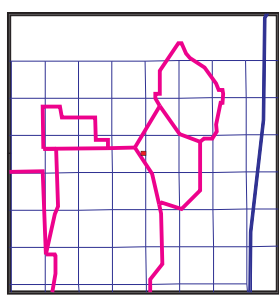


UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PC HD 4.04 Ha (4.04%)
 - PC HD/ PEb LD 20.12 Ha (20.12%)
 - PC LD 0.18 Ha (0.18%)
 - PC LD/ PEb LD 1.15 Ha (1.15%)
 - PC LD/ PEb MD 1.11 Ha (1.11%)
 - PC MD 17.88 Ha (17.88%)
 - PC MD/ PEb LD 6.82 Ha (6.82%)
 - PC MD/ PEb MD 3.59 Ha (3.59%)
 - PGc LD / PC LD 1.70 Ha (1.70%)
 - PGc MD / PGx LD / PC LD 40.82 Ha (40.82%)
 - PGx LD 2.59 Ha (2.59%)



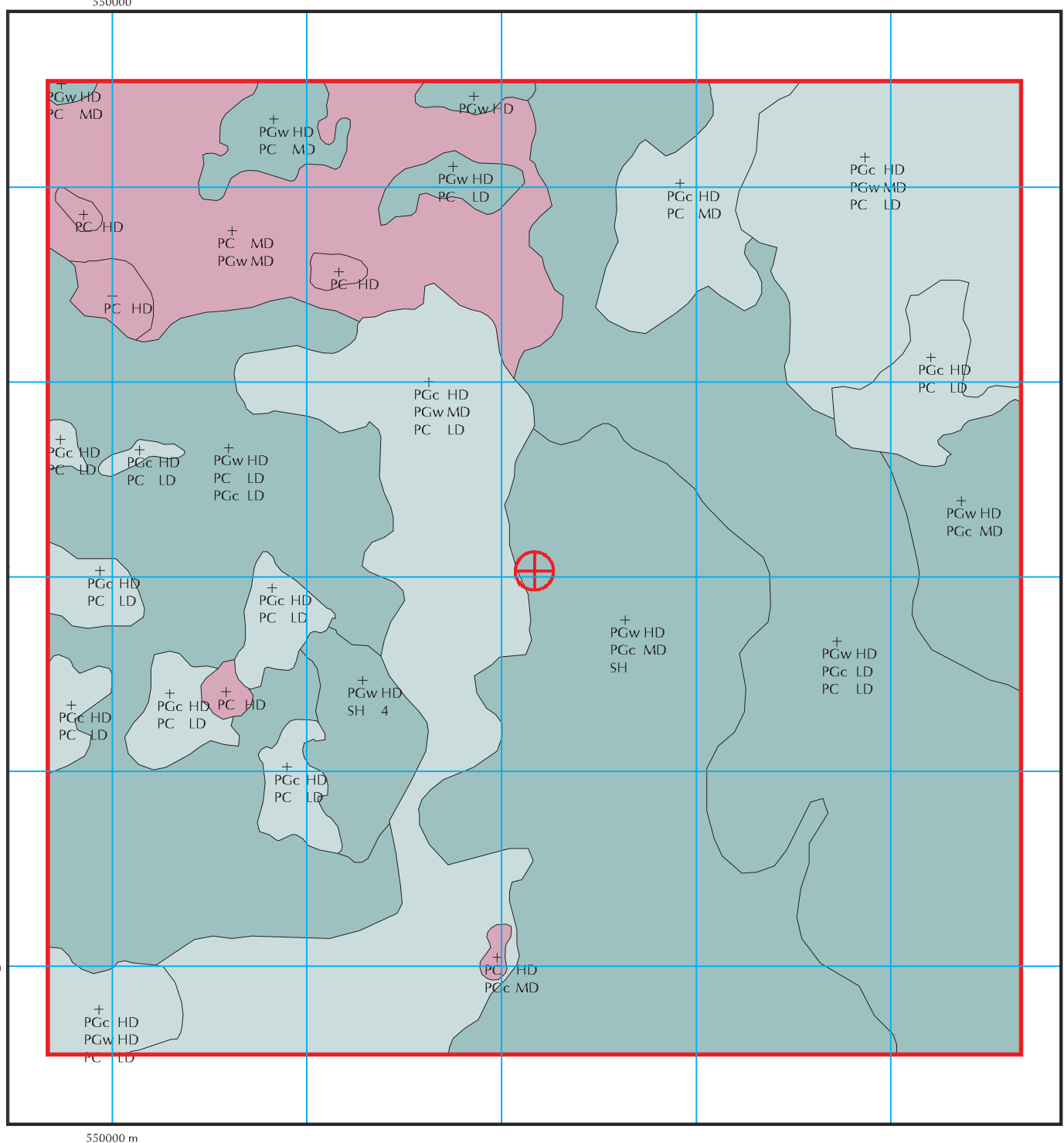
Station M519 Cycle 4



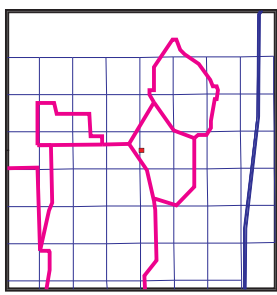
0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PC HD 1.15 Ha (1.15 %)
- PC HD,8 3.33 Ha (3.33 %)
- PC MD,8 1.74 Ha (1.74 %)
- PC MD,9 0.66 Ha (0.66 %)
- PGc HD/ PC LD 2.80 Ha (2.80 %)
- PGc HD,8 21.55 Ha (21.55 %)
- PGc HD,8/ PC MD 4.22 Ha (4.22 %)
- PGc LD 0.12 Ha (0.12 %)
- PGc MD 0.89 Ha (0.89 %)
- PGc MD/ PC LD 46.45 Ha (46.45 %)
- PGc MD/ PC MD 0.18 Ha (0.18 %)
- PGc MD/ PGx 14.24 Ha (14.24 %)
- PGc MD/ SH 0.26 Ha (0.26 %)
- PGw LD 2.39 Ha (2.39 %)

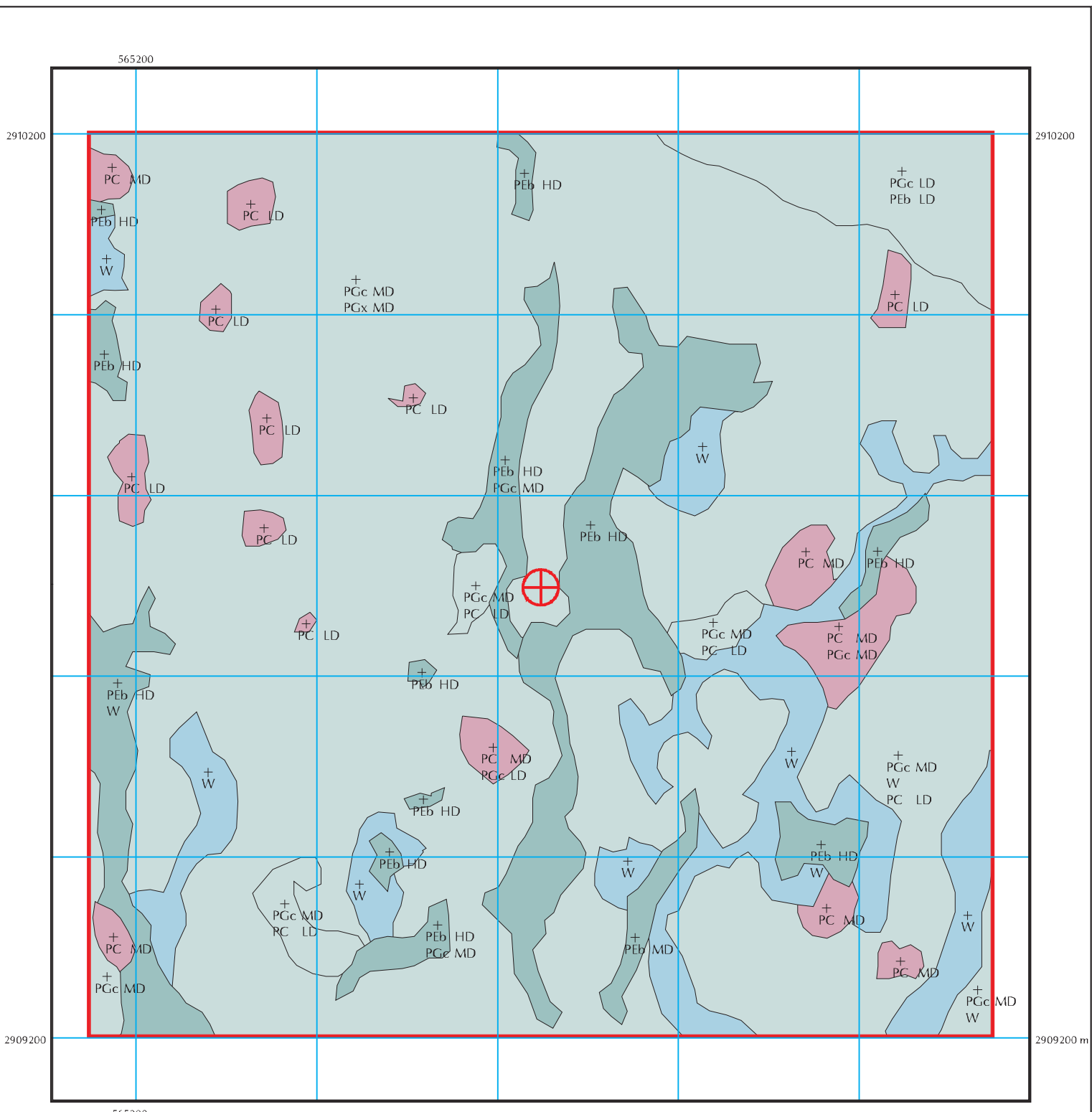


Station M520 Cycle 4

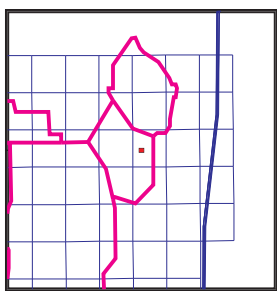


Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PC HD 1.00 Ha (1.00 %)
- PC HD/PGc MD 0.12 Ha (0.12 %)
- PC MD/PGw MD 9.23 Ha (9.23 %)
- PGc HD/PC LD 5.43 Ha (5.43 %)
- PGc HD/PC MD 2.80 Ha (2.80 %)
- PGc HD/PGw HD/PC LD 1.20 Ha (1.20 %)
- PGc HD/PGw MD/PC LD 19.73 Ha (19.73 %)
- PGw HD 0.31 Ha (0.31 %)
- PGw HD/PC LD 0.62 Ha (0.62 %)
- PGw HD/PC LD/PGc LD 16.15 Ha (16.15 %)
- PGw HD/PC MD 1.20 Ha (1.20 %)
- PGw HD/PGc LD/PC LD 20.21 Ha (20.21 %)
- PGw HD/PGc MD 2.77 Ha (2.77 %)
- PGw HD/PGc MD/SH 17.36 Ha (17.36 %)
- PGw HD/SH 4 1.87 Ha (1.87 %)



Station M521 Cycle 4

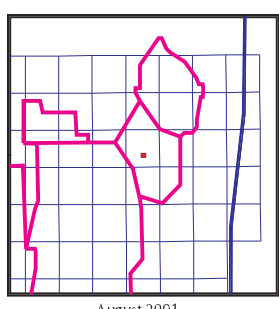
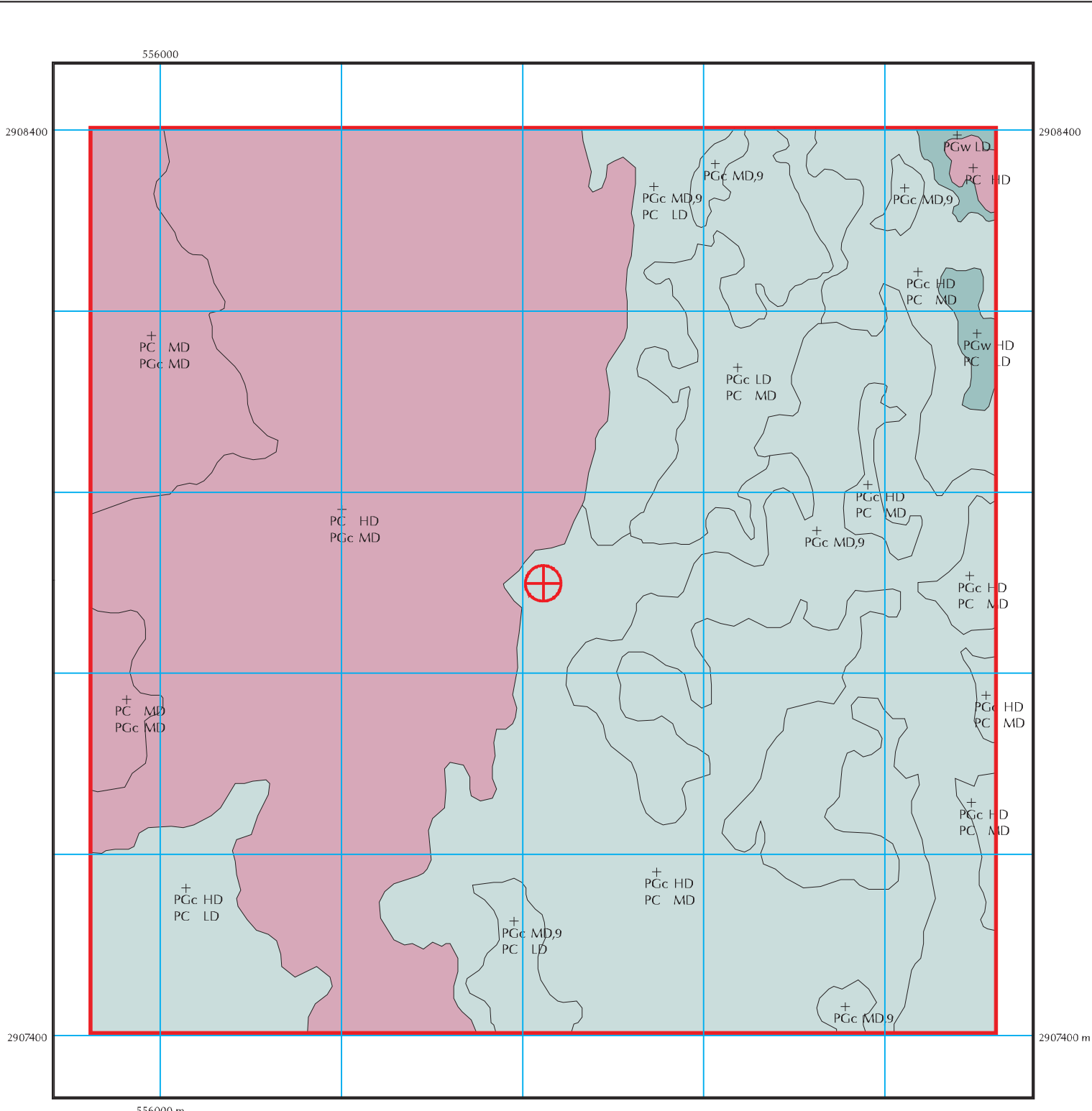


0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PC LD 1.44 Ha (1.44 %)
- PC MD 1.39 Ha (1.39 %)
- PC MD/ PGc LD 0.36 Ha (0.36 %)
- PC MD/ PGc MD 0.98 Ha (0.98 %)
- PEb HD 6.42 Ha (6.42 %)
- PEb HD/ PGc MD 1.86 Ha (1.86 %)
- PEb HD/ W 2.78 Ha (2.78 %)
- PEb MD 0.62 Ha (0.62 %)
- PGc LD/ PEb LD 3.48 Ha (3.48 %)
- PGc MD 0.54 Ha (0.54 %)
- PGc MD/ PC LD 1.52 Ha (1.52 %)
- PGc MD/ PGx MD 60.18 Ha (60.18 %)
- PGc MD/ W 0.41 Ha (0.41 %)
- PGc MD/ W / PC LD 8.97 Ha (8.97 %)
- W 9.04 Ha (9.04 %)

August 2001



Station M524

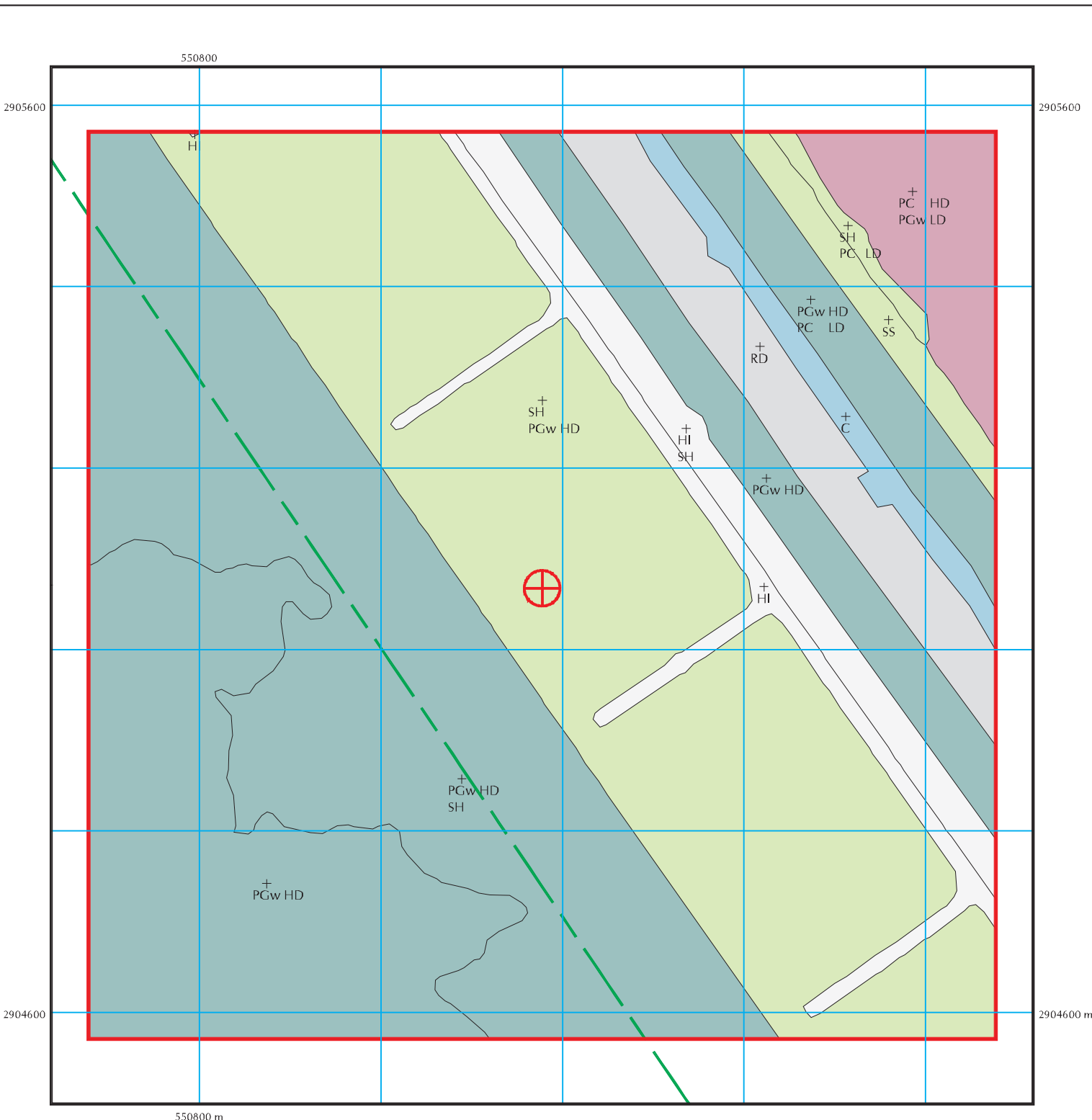
Cycle 4



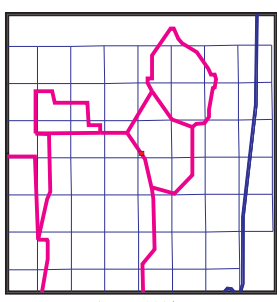
A horizontal scale bar with tick marks at 0, 100, and 200 meters. The text "200 m" is written to the right of the scale.

Red line shows 100m x 100m square (100 ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PC HD 0.30 Ha (0.30%)
 - PC HD / PGc MD 37.92 Ha (37.92%)
 - PC MD / PGc MD 6.40 Ha (6.40%)
 - PGc HD / PC LD 4.65 Ha (4.65%)
 - PGc HD / PC MD 24.72 Ha (24.72%)
 - PGc LD / PC MD 4.22 Ha (4.22%)
 - PGc MD,9 14.70 Ha (14.70%)
 - PGc MD,9 / PC LD 6.16 Ha (6.16 %)
 - PGw HD / PC LD 0.56 Ha (0.56%)
 - PGw LD 0.35 Ha (0.35%)



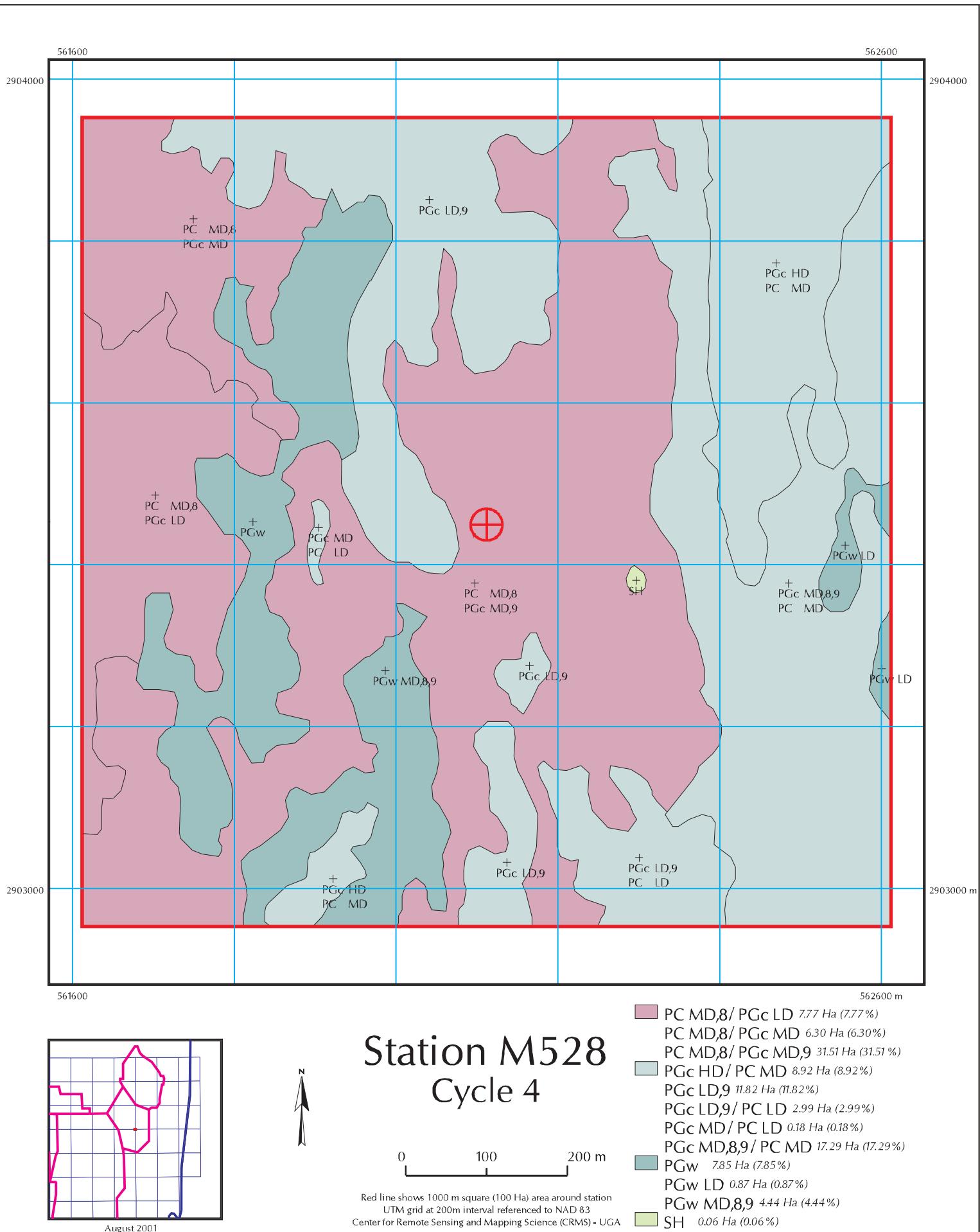
Station M527 Cycle 4

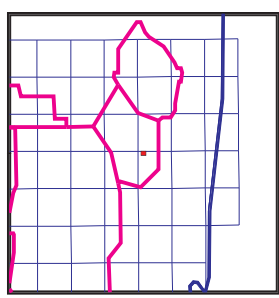
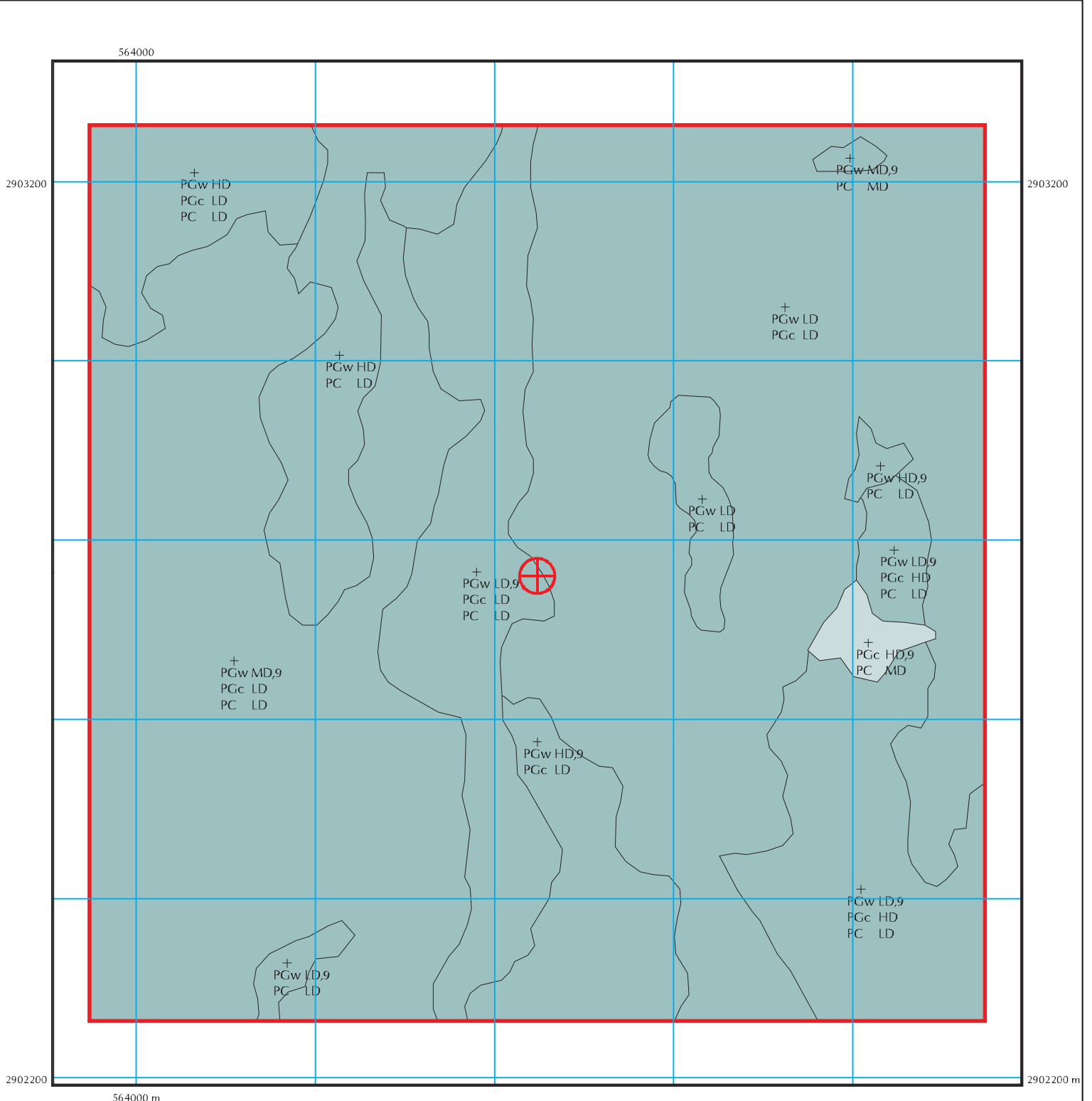


0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

	C 1.86 Ha (1.86%)
	HI 2.99 Ha (2.99%)
	HI / SH 3.63 Ha (3.63%)
	PC HD / PGw LD 3.84 Ha (3.84%)
	PGw HD 20.29 Ha (20.29%)
	PGw HD / PC LD 3.66 Ha (3.66%)
	PGw HD / SH 26.08 Ha (26.08%)
	RD 4.99 Ha (4.99%)
	SH / PC LD 0.53 Ha (0.53%)
	SH / PGw HD 30.46 Ha (30.46%)
	SS 1.67 Ha (1.67%)





Station M530 Cycle 4

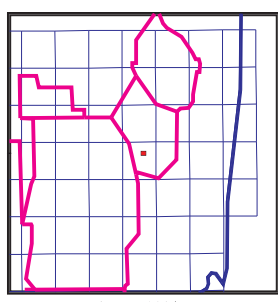
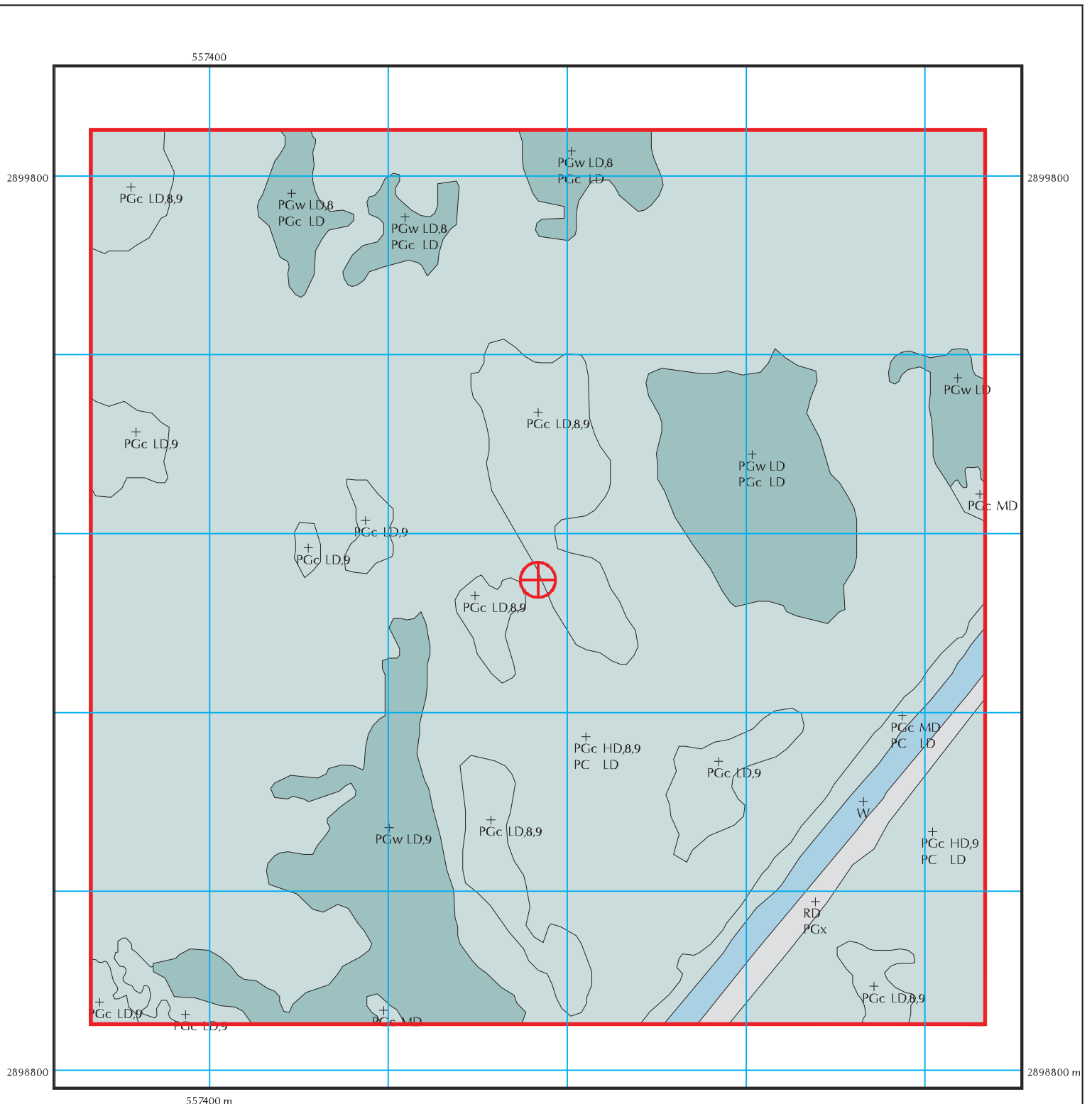
Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



0 100 200 m

August 2001

- PGc HD,9 / PC MD 0.73 Ha (0.73%)
- PGw HD / PC LD 5.67 Ha (5.67%)
- PGw HD / PGc LD / PC LD 3.98 Ha (3.98%)
- PGw HD,9 / PC LD 0.32 Ha (0.32%)
- PGw HD,9 / PGc LD 4.44 Ha (4.44%)
- PGw LD / PC LD 1.34 Ha (1.34%)
- PGw LD / PGc LD 35.49 Ha (35.49%)
- PGw LD,9 / PC LD 0.51 Ha (0.51%)
- PGw LD,9 / PGc HD / PC LD 8.72 Ha (8.72%)
- PGw LD,9 / PGc LD / PC LD 9.57 Ha (9.57%)
- PGw MD,9 / PC MD 0.21 Ha (0.21%)
- PGw MD,9 / PGc LD / PC LD 29.01 Ha (29.01%)

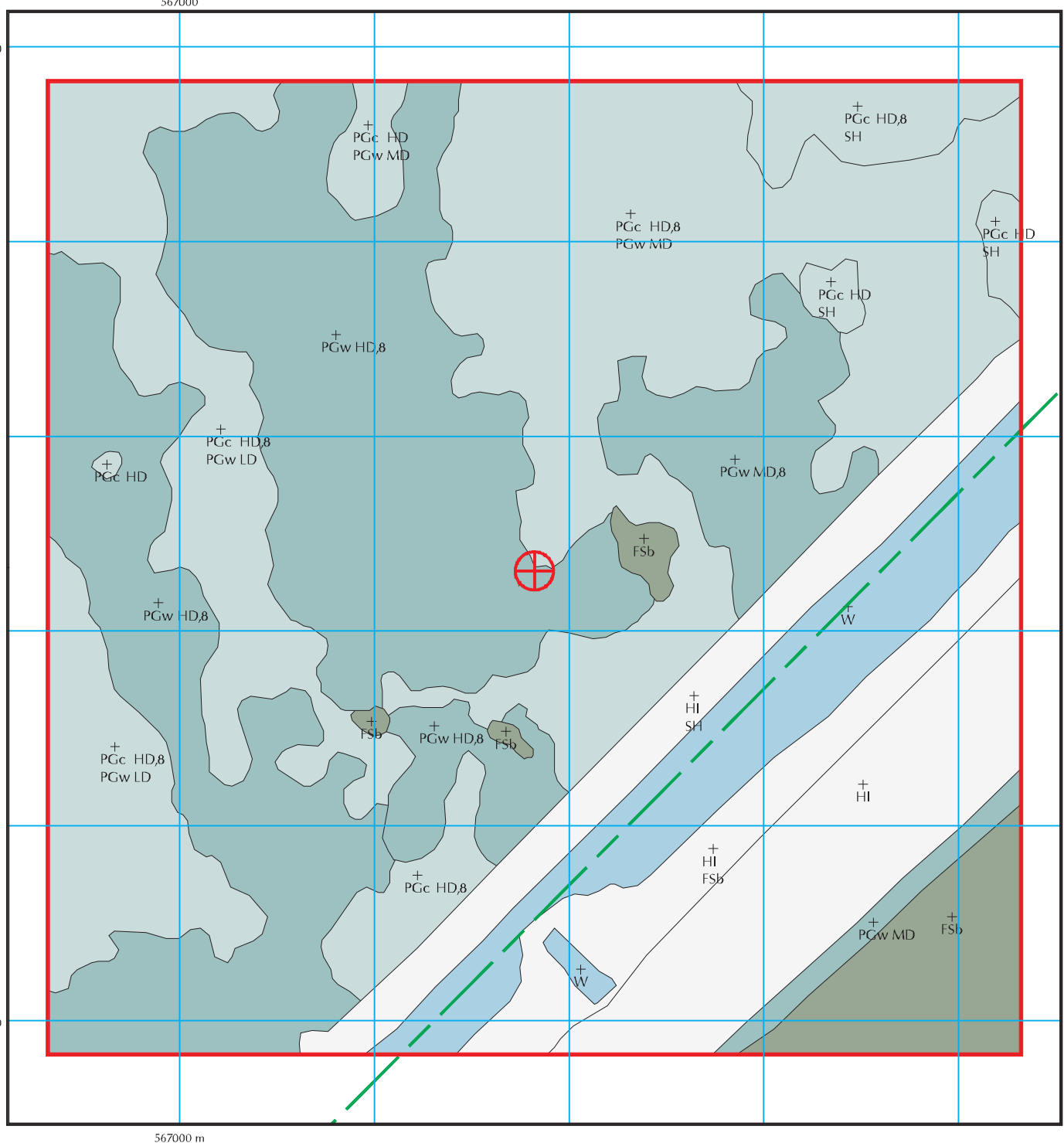


Station M533 Cycle 4

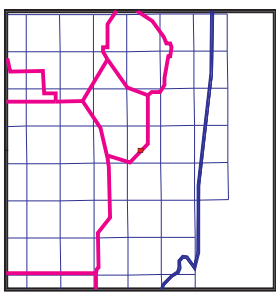


0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



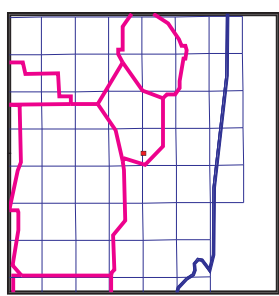
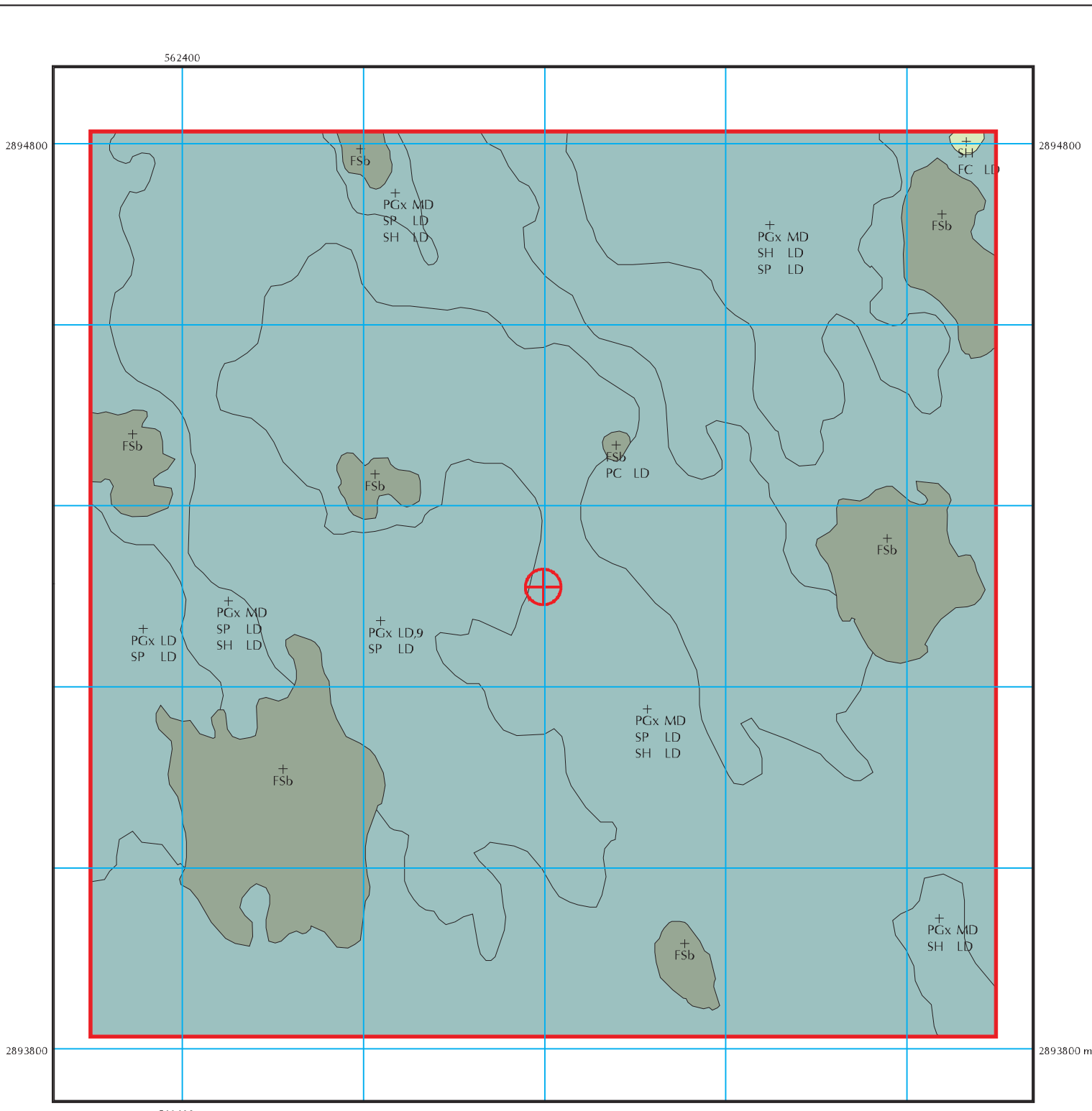
Station M538 Cycle 4



0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

August 2001



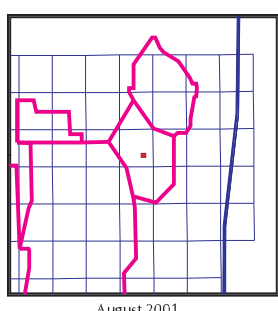
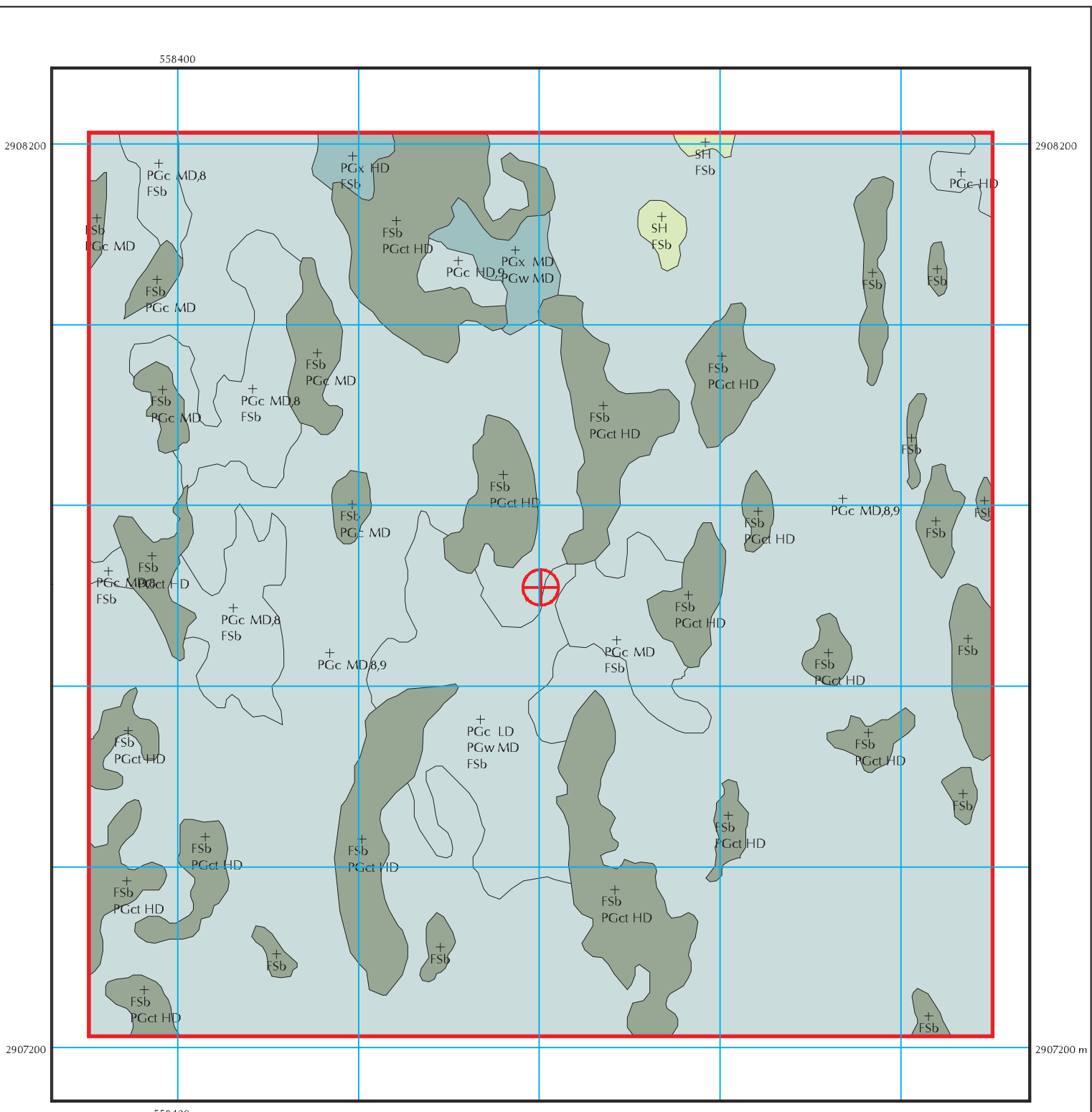
Station M539 Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



0 100 200 m

August 2001



Station U3 Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

0 100 200 m