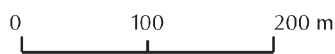
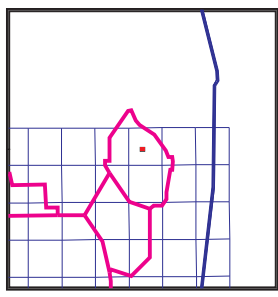


Station LOX8 Cycle 4



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

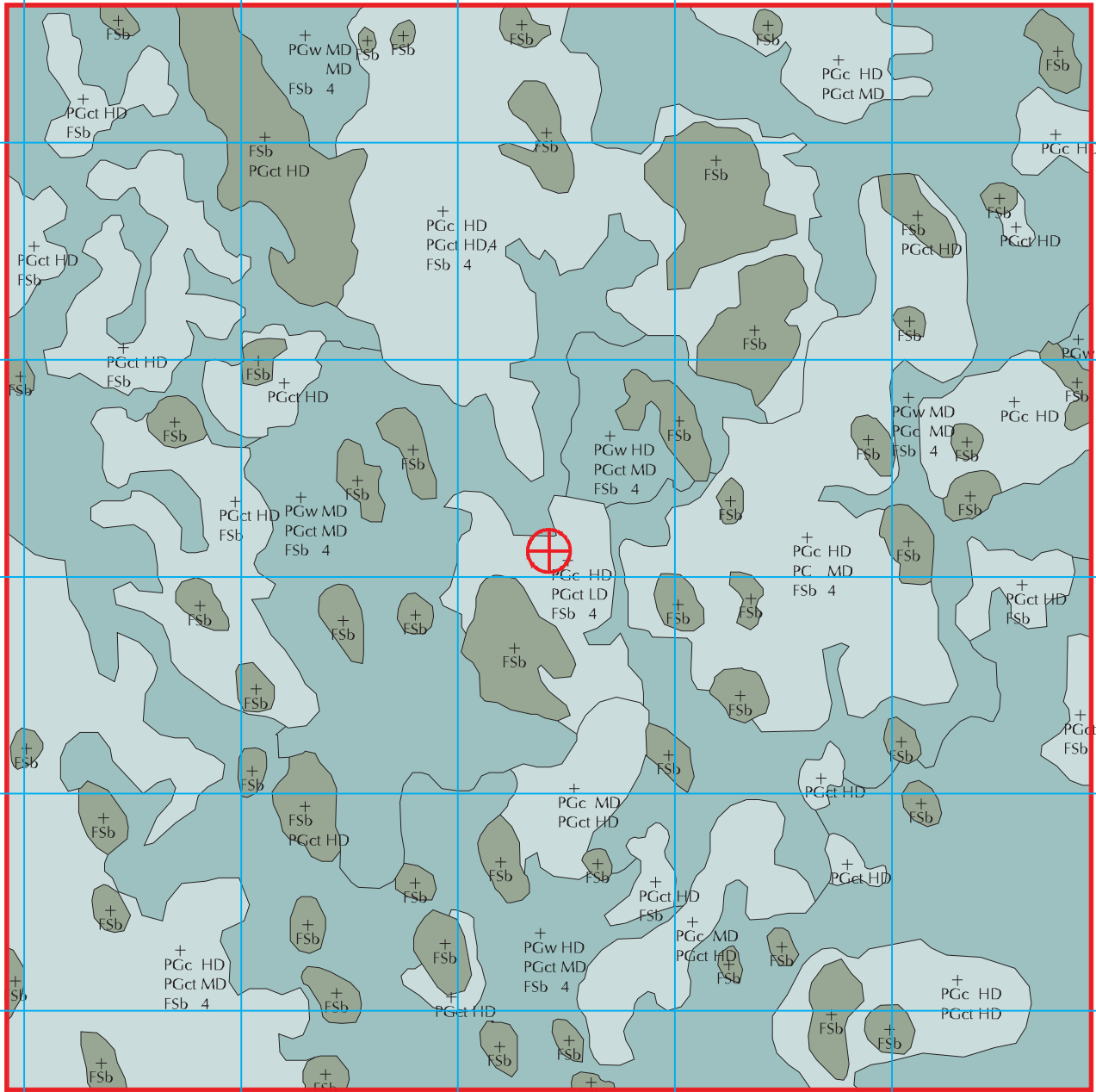
- FSb 5.17 Ha (5.17 %)
- FSb / PGc MD 0.25 Ha (0.25 %)
- FSb / PGct HD 2.23 Ha (2.23 %)
- FSb / PGct MD 6.28 Ha (6.28 %)
- FSb / PGw HD 1.49 Ha (1.49 %)
- FSb / PGw MD 0.12 Ha (0.12 %)
- PGc HD 0.65 Ha (0.65 %)
- PGct MD 0.27 Ha (0.27 %)
- PGct MD/ FSb 34.20 Ha (34.20 %)
- PGw HD/ FSb 1.24 Ha (1.24 %)
- PGw HD/ FSb 4 1.07 Ha (1.07 %)
- PGw HD/ PGct MD 1.04 Ha (1.04 %)
- PGw HD/ PGct MD/ FSb 1.17 Ha (1.17 %)
- PGw MD 0.57 Ha (0.57 %)
- PGw MD/ FSb 4 44.26 Ha (44.26 %)



August 2001

561600

562600



561600

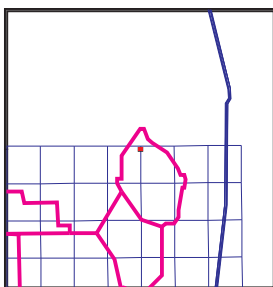
562600 m

Station M496 Cycle 4

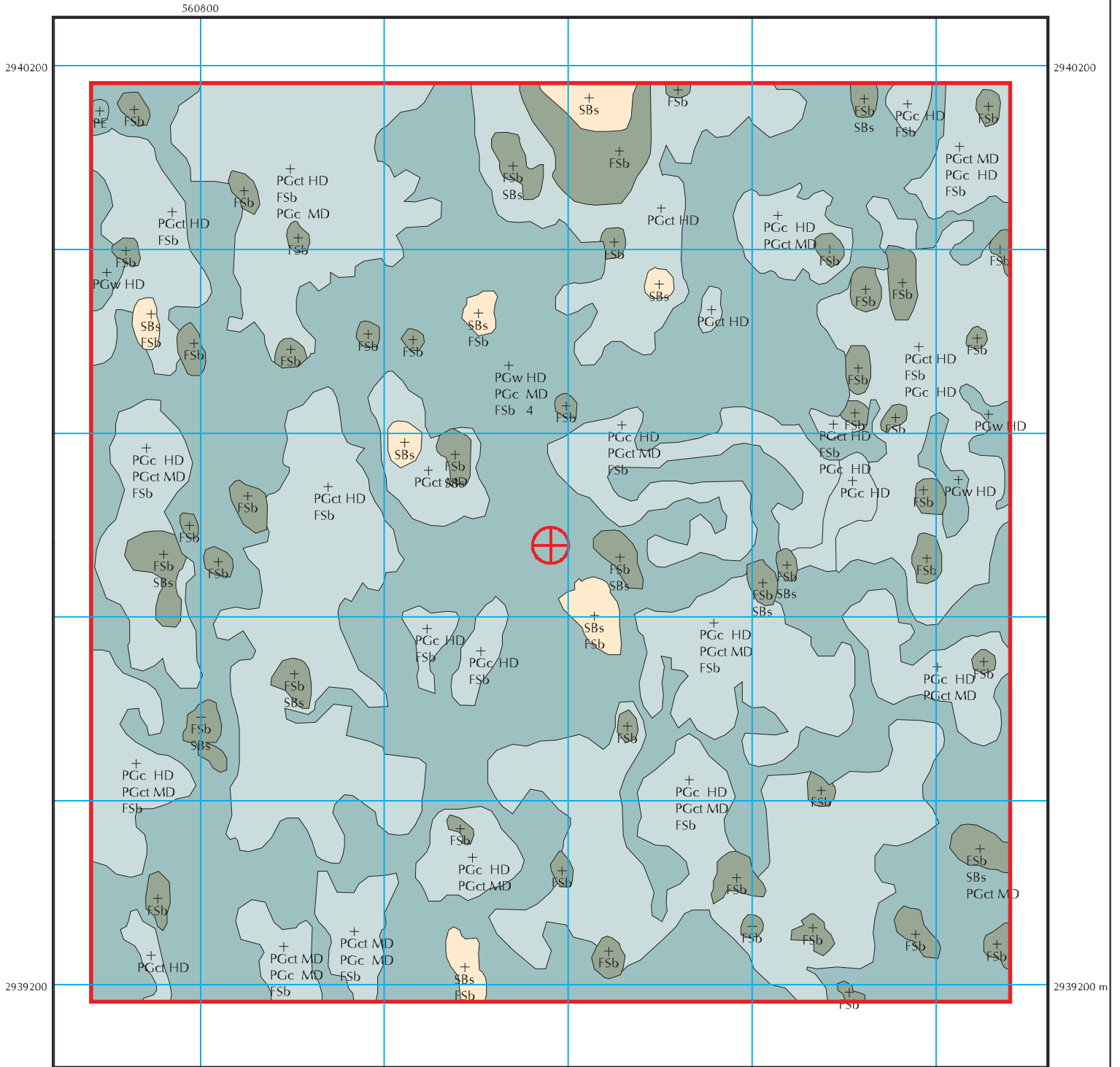


Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA

- FSb 10.32 Ha (10.32%)
- FSb / PGcct HD 2.89 Ha (2.89%)
- PGc HD 1.74 Ha (1.74%)
- PGc HD/ PC MD/ FSb 4 6.95 Ha (6.95%)
- PGc HD/ PGcct HD 1.73 Ha (1.73%)
- PGc HD/ PGcct HD4/ FSb 4 8.61 Ha (8.61%)
- PGc HD/ PGcct LD/ FSb 4 1.77 Ha (1.77%)
- PGc HD/ PGcct MD 1.29 Ha (1.29%)
- PGc HD/ PGcct MD/ FSb 4 7.07 Ha (7.07%)
- PGc MD/ PGcct HD 2.90 Ha (2.90%)
- PGcct HD 1.30 Ha (1.30%)
- PGcct HD/ FSb 7.01 Ha (7.01%)
- PGw HD 0.10 Ha (0.10%)
- PGw HD/ PGcct MD/ FSb 4 2.466 Ha (2.466%)
- PGw MD/ FSb 4 1.03 Ha (1.03%)
- PGw MD/ PGc MD/ FSb 4 12.06 Ha (12.06%)
- PGw MD/ PGcct MD/ FSb 4 8.56 Ha (8.56%)



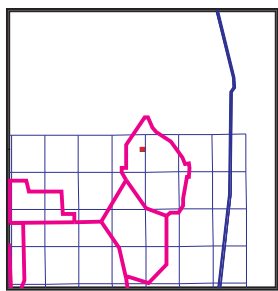
August 2001



560800 m

2939200

2939200 m



August 2001

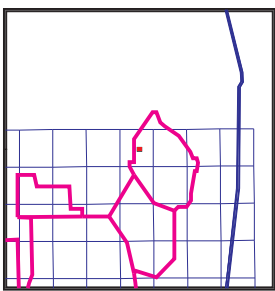
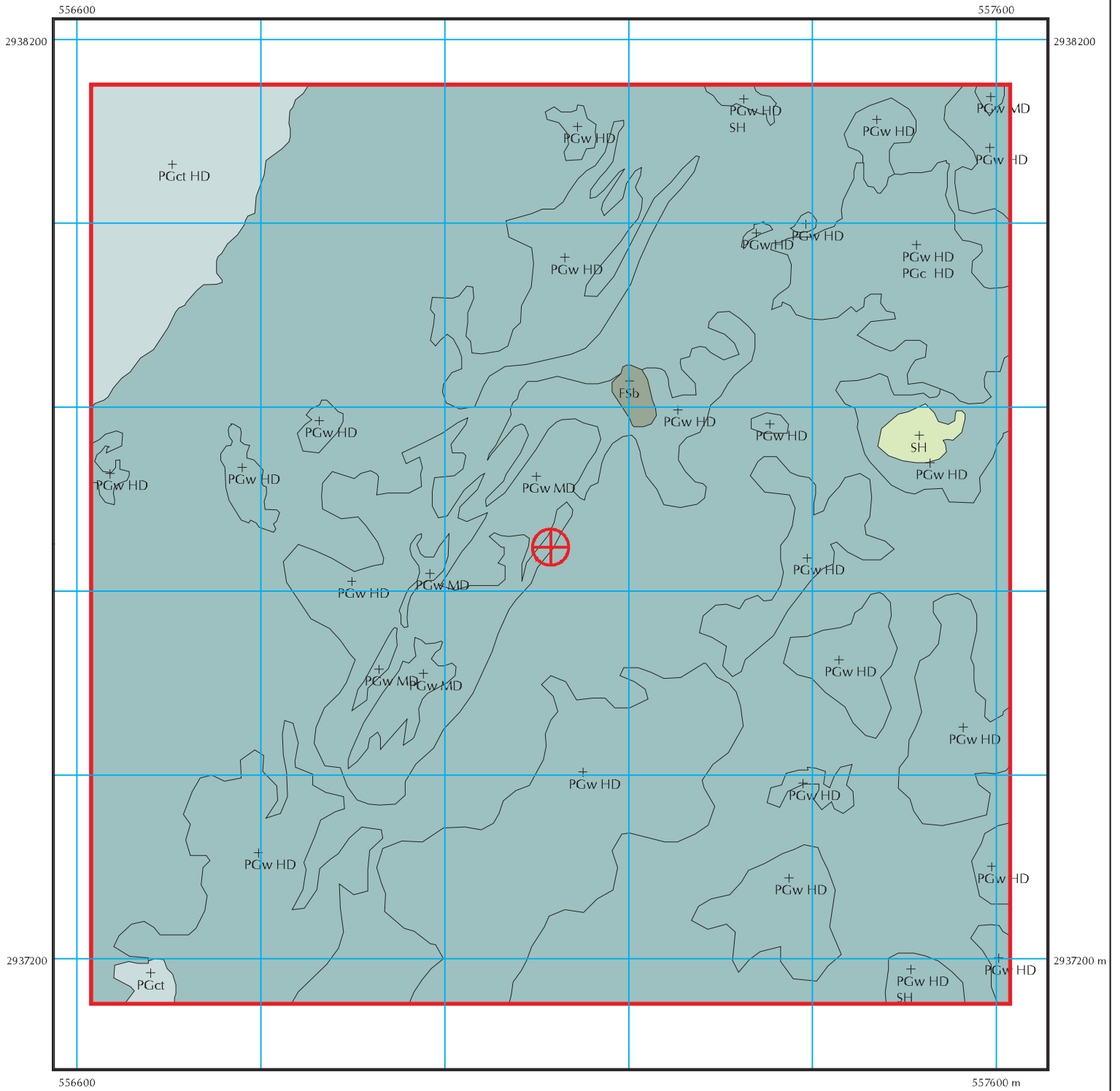


Station M497 Cycle 4



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

- FSb 4.43 Ha (4.43%)
- FSb / SBs 1.59 Ha (1.59%)
- FSb / SBs / PGc MD 0.24 Ha (0.24%)
- PE 0.04 Ha (0.04%)
- PGc HD 0.46 Ha (0.46%)
- PGc HD/ FSb 0.86 Ha (0.86%)
- PGc HD/ PGc MD 3.06 Ha (3.06%)
- PGc HD/ PGc MD/ FSb 76.33 Ha (76.33%)
- PGc HD 3.88 Ha (3.88%)
- PGc HD/ FSb 7.79 Ha (7.79%)
- PGc HD/ FSb / PGc HD 4.98 Ha (4.98%)
- PGc HD/ FSb / PGc MD 4.81 Ha (4.81%)
- PGc MD 0.98 Ha (0.98%)
- PGc MD/ PGc HD/ FSb 7.06 Ha (7.06%)
- PGc MD/ PGc MD/ FSb 1.39 Ha (1.39%)
- PGw HD 0.92 Ha (0.92%)
- PGw HD/ PGc MD/ FSb 4 45.67 Ha (45.67%)
- SBs 0.65 Ha (0.65%)
- SBs / FSb 0.87 Ha (0.87%)



August 2001



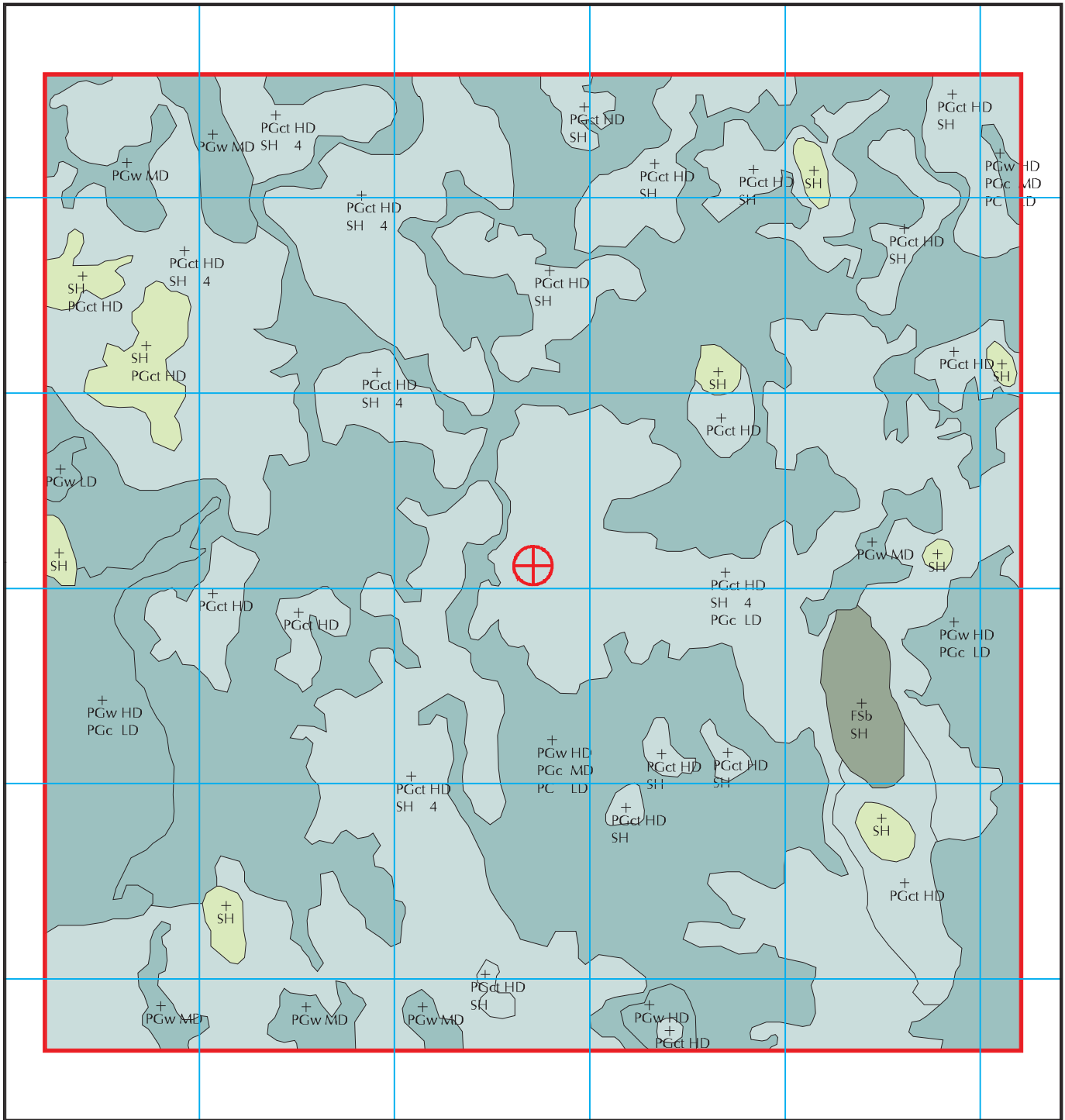
Station M498 Cycle 4



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

- Fsb 0.21 Ha (0.21%)
- PGct 0.25 Ha (0.25%)
- PGct HD 4.87 Ha (4.87%)
- PGw HD 29.85 Ha (29.85%)
- PGw HD/ PGc HD 3.61 Ha (3.61%)
- PGw HD/ SH 0.55 Ha (0.55%)
- PGw MD 60.26 Ha (60.26%)
- SH 0.39 Ha (0.39%)

558400

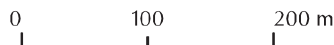


2935800

2935800 m

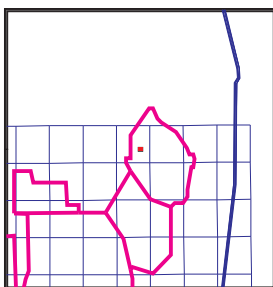
558400 m

Station M499 Cycle 4

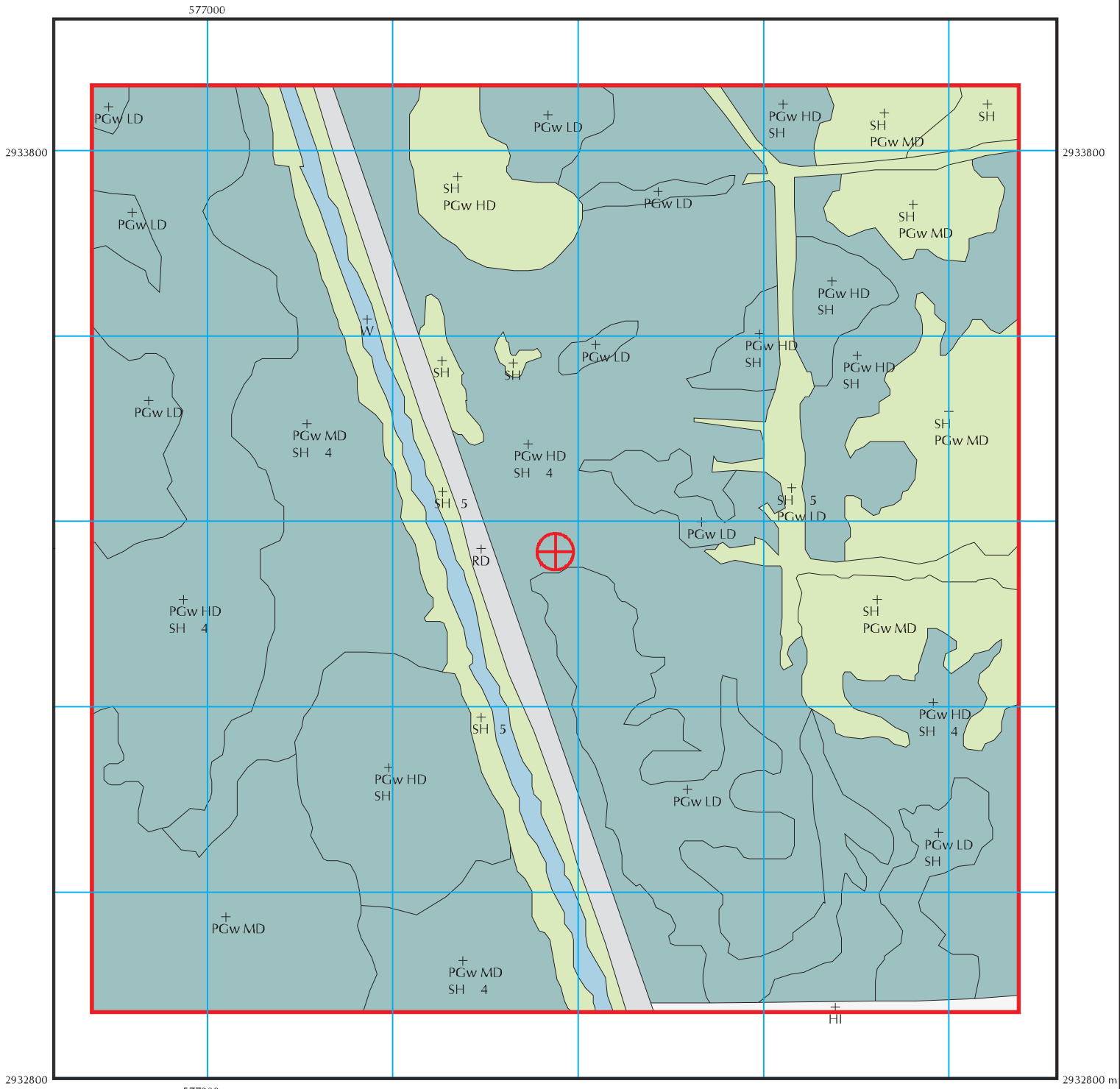


Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA

- FSb / SH 1.12 Ha (1.12%)
- PGct HD 3.85 Ha (3.85%)
- PGct HD / SH 7.13 Ha (7.13%)
- PGct HD / SH 4 23.83 Ha (23.83%)
- PGct HD / SH 4 / PGc LD 14.59 Ha (14.59%)
- PGw HD 0.33 Ha (0.33%)
- PGw HD / PGc LD 7.71 Ha (7.71%)
- PGw HD / PGc MD / PC LD 35.34 Ha (35.34%)
- PGw LD 0.18 Ha (0.18%)
- PGw MD 3.37 Ha (3.37%)
- SH 1.23 Ha (1.23%)
- SH / PGct HD 1.32 Ha (1.32%)



August 2001



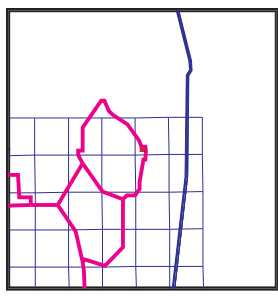
2932800 577000 m 2933800 2932800

Station M500 Cycle 4

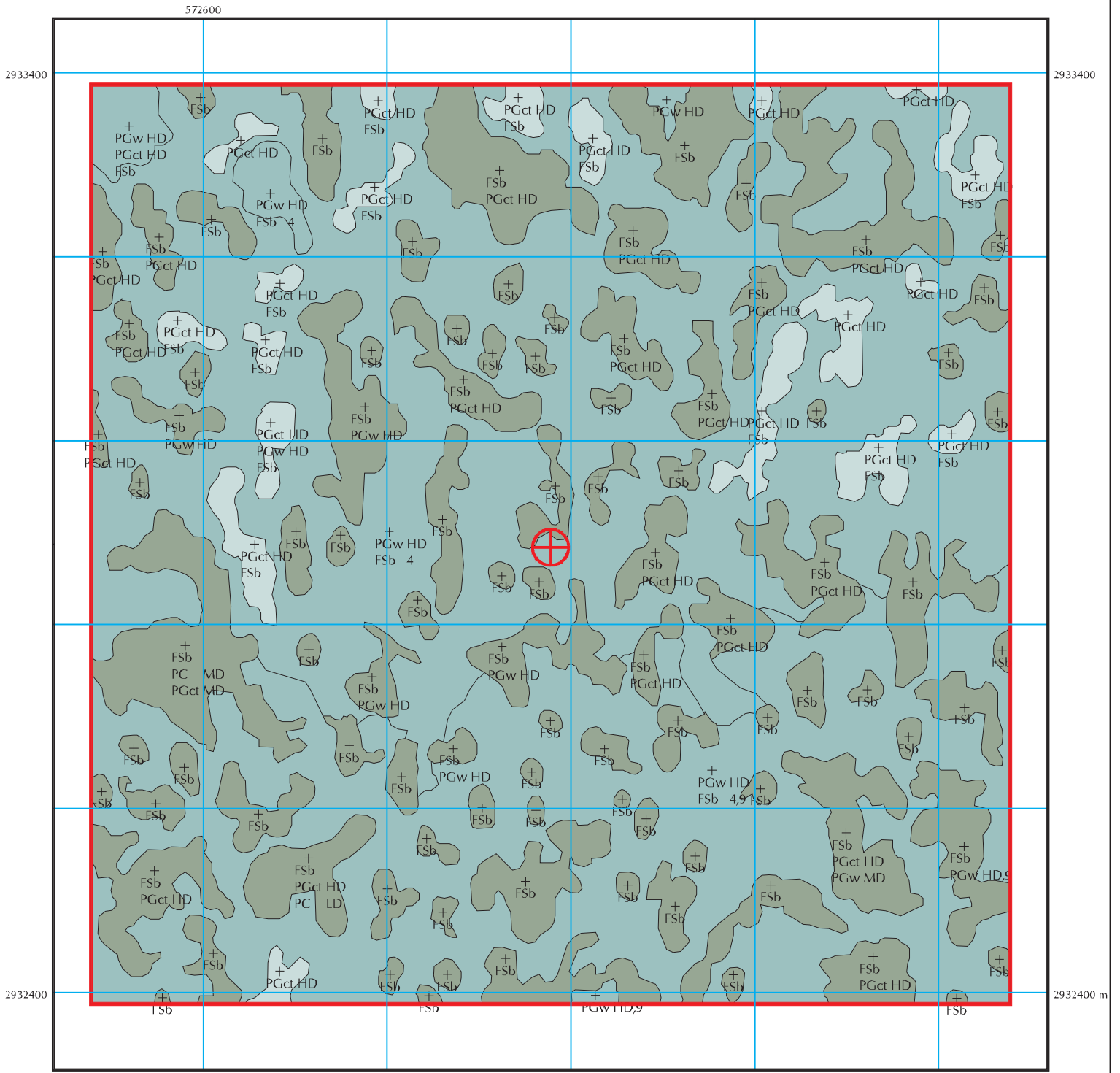


Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA

- HI 0.48 Ha (0.48%)
- PGw HD/SH 10.79 Ha (10.79%)
- PGw HD/SH 4 35.59 Ha (35.59%)
- PGw LD 11.10 Ha (11.10%)
- PGw LD/SH 1.60 Ha (1.60%)
- PGw MD 6.48 Ha (6.48%)
- PGw MD/SH 4 10.37 Ha (10.37%)
- RD 2.58 Ha (2.58%)
- SH 1.09 Ha (1.09%)
- SH / PGw HD 2.26 Ha (2.26%)
- SH / PGw MD 8.96 Ha (8.96%)
- SH 5 4.09 Ha (4.09%)
- SH 5/PGw LD 2.66 Ha (2.66%)
- W 1.92 Ha (1.92%)



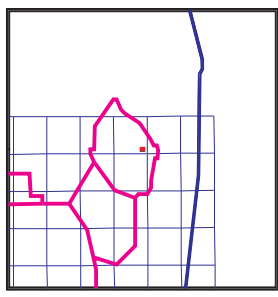
August 2001



572600 m

2932400

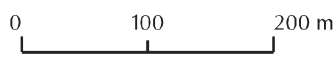
2932400 m



August 2001

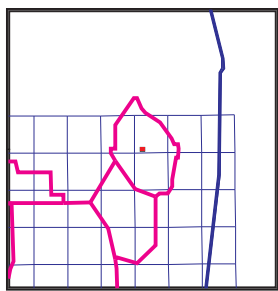
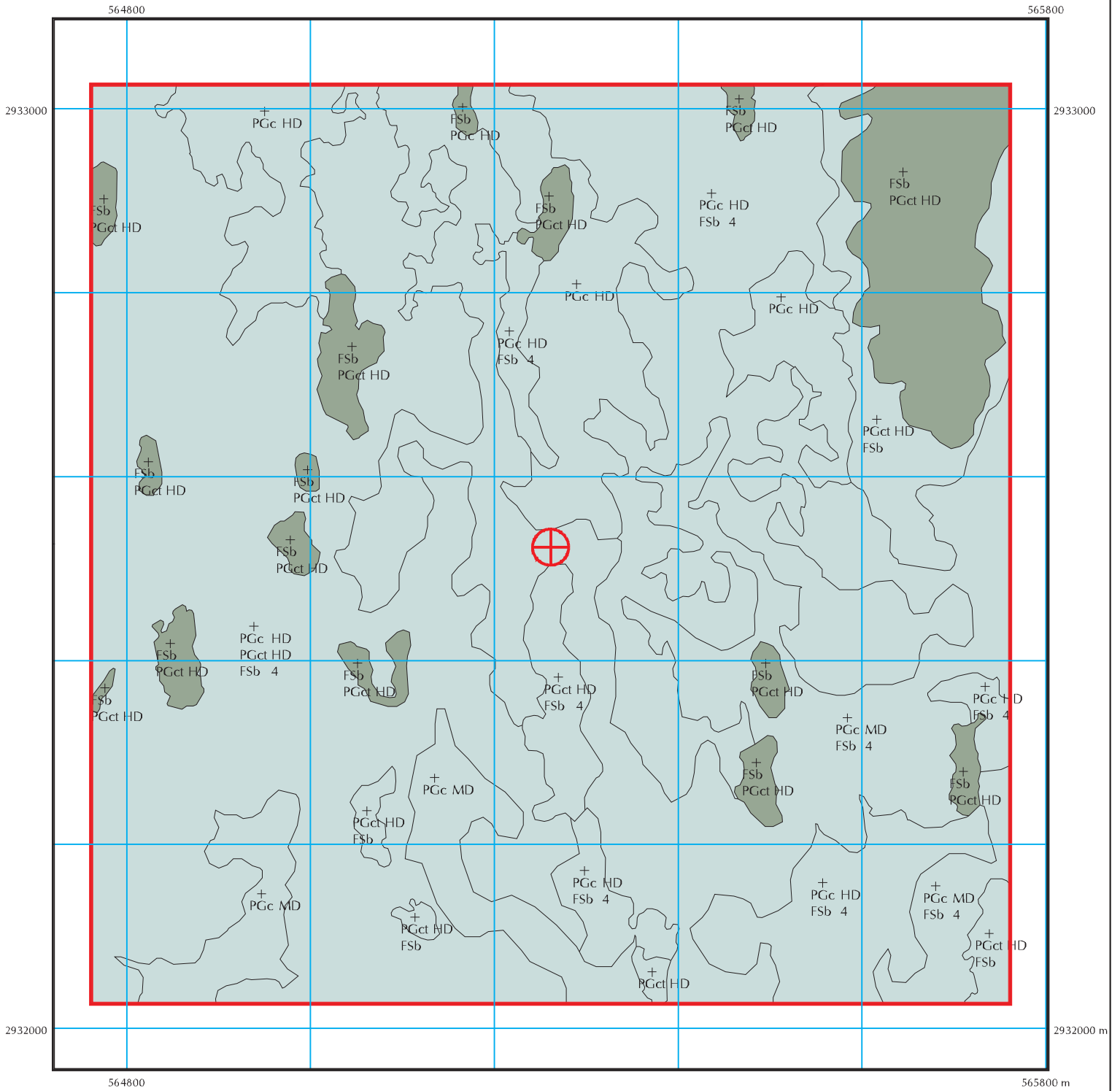


Station M501 Cycle 4



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

- FSb 13.60 Ha (13.60 %)
- FSb / PC MD/ PGct MD 2.45 Ha (2.45 %)
- FSb / PGct HD 10.60 Ha (10.60 %)
- FSb / PGct HD/ PC LD 0.87 Ha (0.87 %)
- FSb / PGct HD/ PGw MD 1.26 Ha (1.26 %)
- FSb / PGw HD 2.82 Ha (2.82 %)
- FSb / PGw HD,9 1.03 Ha (1.03 %)
- PGct HD 1.03 Ha (1.03 %)
- PGct HD/ FSb 3.43 Ha (3.43 %)
- PGct HD/ PGw HD/ FSb 0.29 Ha (0.29 %)
- PGw HD 0.14 Ha (0.14 %)
- PGw HD/ FSb 4 38.64 Ha (38.64 %)
- PGw HD/ FSb 4,9 23.08 Ha (23.08 %)
- PGw HD/ PGct HD/ FSb 0.69 Ha (0.69 %)
- PGw HD,9 0.09 Ha (0.09 %)



August 2001



Station M502 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

- FSb / PGc HD 0.10 Ha (0.10%)
- FSb / PGct HD 8.72 Ha (8.72%)
- PGc HD 9.09 Ha (9.09%)
- PGc HD/ FSb 4 18.91 Ha (18.91%)
- PGc HD/ PGct HD/ FSb 4 32.90 Ha (32.90%)
- PGc MD 4.02 Ha (4.02%)
- PGc MD/ FSb 4 20.72 Ha (20.72%)
- PGct HD 0.16 Ha (0.16%)
- PGct HD/ FSb 4.05 Ha (4.05%)
- PGct HD/ FSb 4 1.32 Ha (1.32%)

565800 m

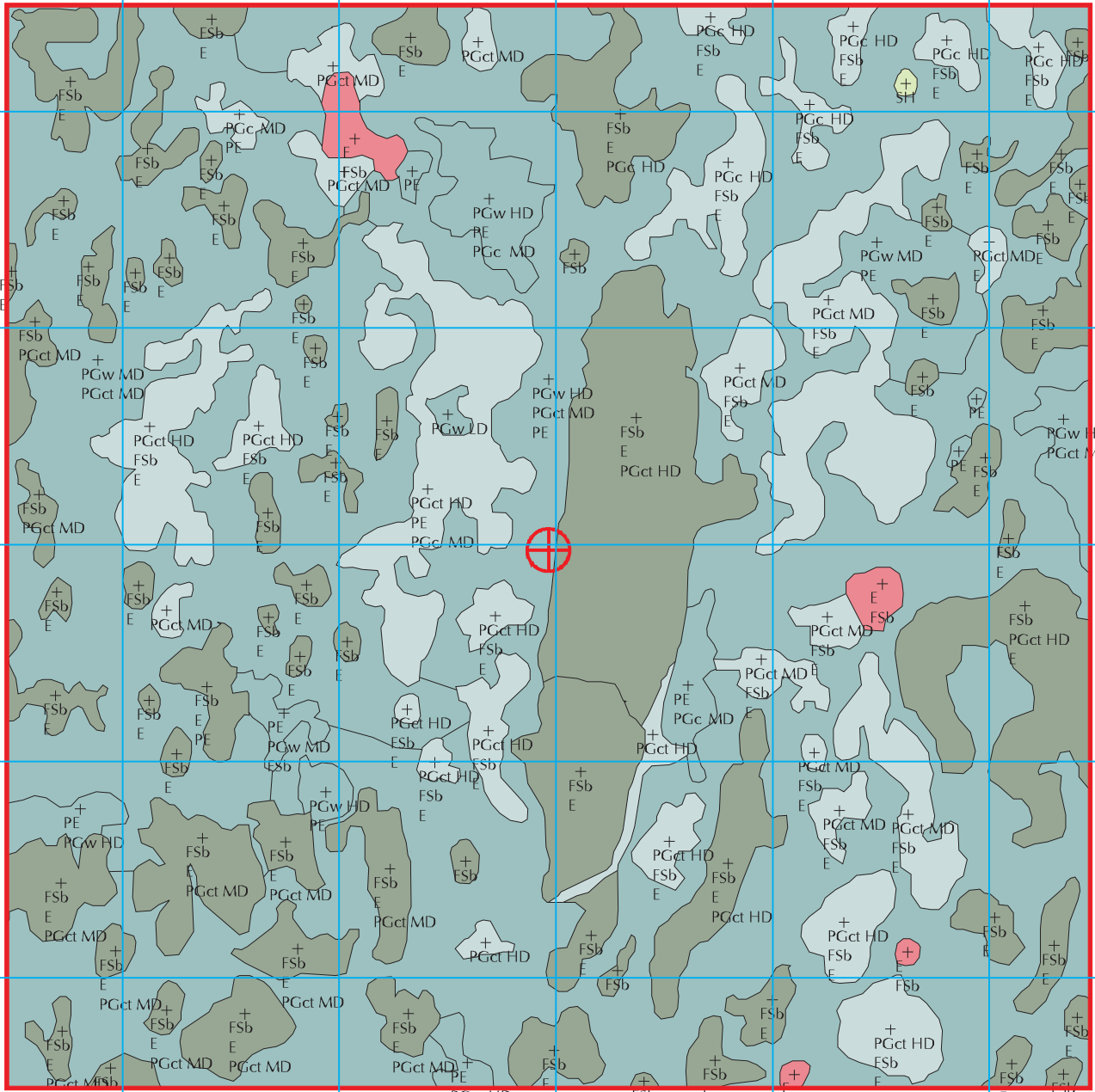
2932000 m

573400

2930200

2930200 m

573400 m



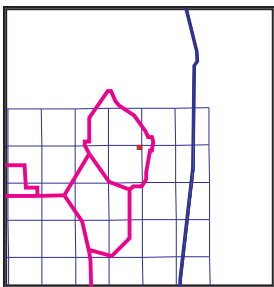
Station M503 Cycle 4



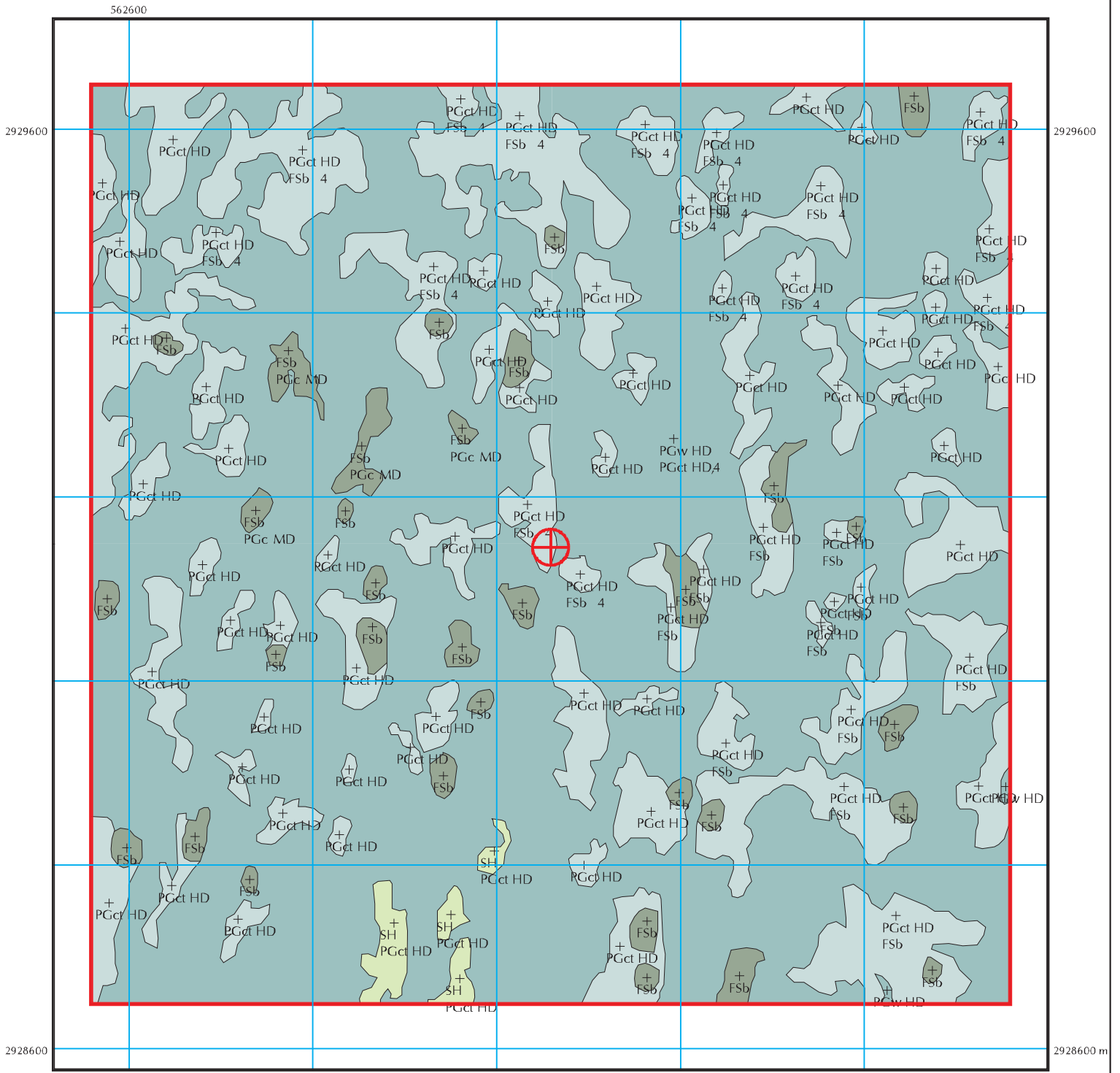
0 100 200 m

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

- E / Fsb 0.71 Ha (0.71 %)
- Fsb 0.29 Ha (0.29 %)
- Fsb / E 9.24 Ha (9.24 %)
- Fsb / E / PE 0.91 Ha (0.91 %)
- Fsb / E / PGc HD 1.22 Ha (1.22 %)
- Fsb / E / PGc HD 3.63 Ha (3.63 %)
- Fsb / E / PGc MD 4.53 Ha (4.53 %)
- Fsb / PGc HD / E 2.44 Ha (2.44 %)
- Fsb / PGc MD 0.54 Ha (0.54 %)
- PE 0.16 Ha (0.16 %)
- PE / PGc MD 0.49 Ha (0.49 %)
- PE / PGw HD 0.63 Ha (0.63 %)
- PE / PGw MD / Fsb 0.31 Ha (0.31 %)
- PGc HD / Fsb / E 2.07 Ha (2.07 %)
- PGc MD / PE 0.19 Ha (0.19 %)
- PGc HD 0.01 Ha (0.01 %)
- PGc HD / Fsb / E 4.23 Ha (4.23 %)
- PGc HD / PE / PGc MD 3.09 Ha (3.09 %)
- PGc MD 0.83 Ha (0.83 %)
- PGc MD / E 0.14 Ha (0.14 %)
- PGc MD / Fsb / E 5.13 Ha (5.13 %)

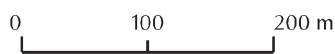


August 2001

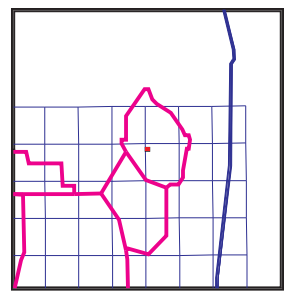


Station M504 Cycle 4

- FSb 2.82 Ha (2.82%)
- FSb / PGc MD 0.72 Ha (0.72%)
- PGct HD 13.85 Ha (13.85%)
- PGct HD / FSb 5.52 Ha (5.52%)
- PGct HD / FSb 4 7.53 Ha (7.53%)
- PGw HD 0.06 Ha (0.06%)
- PGw HD / PGct HD,4 68.69 Ha (68.69%)
- SH / PGct HD 0.81 Ha (0.81%)



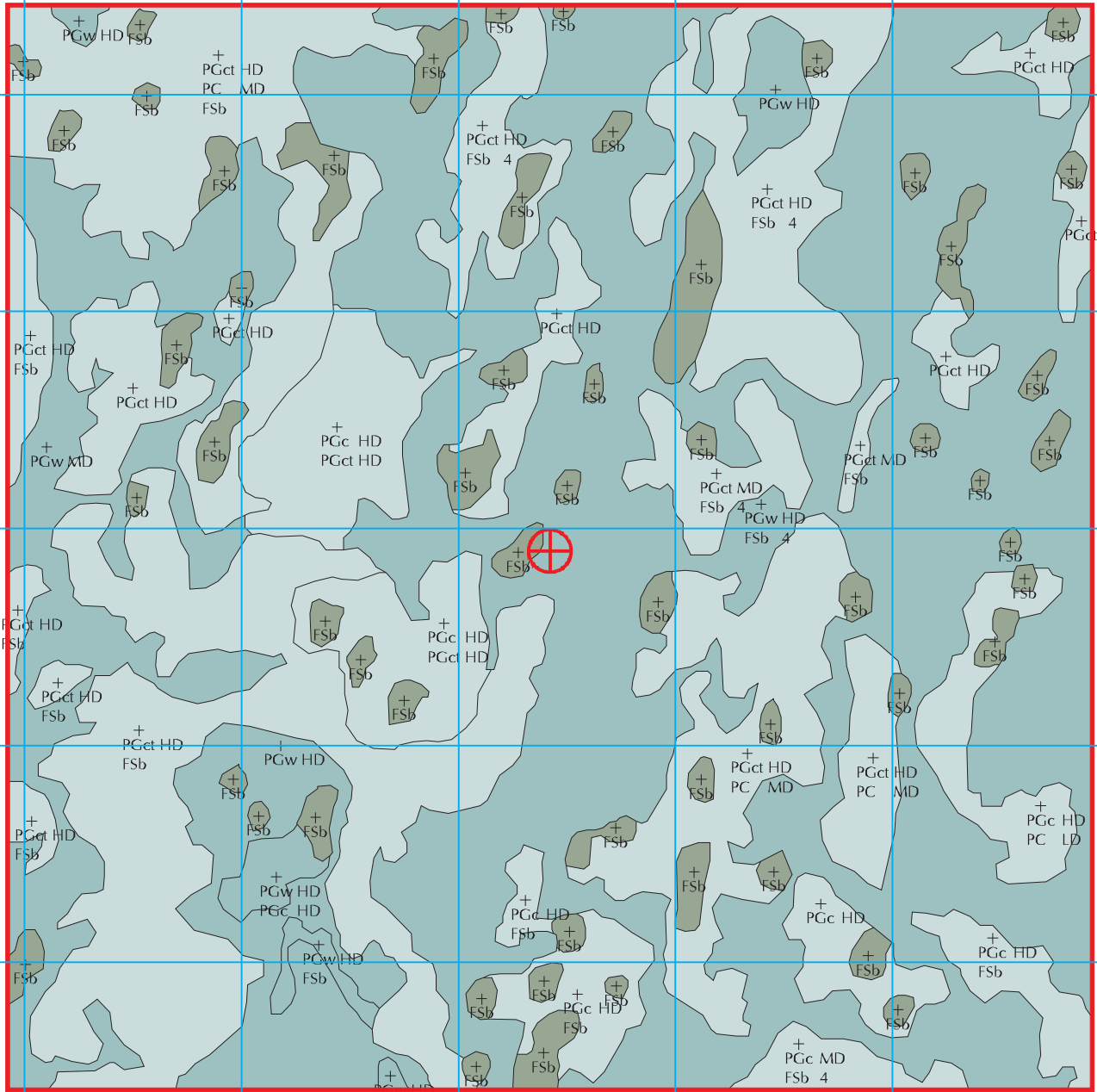
Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA



August 2001

566600

567600

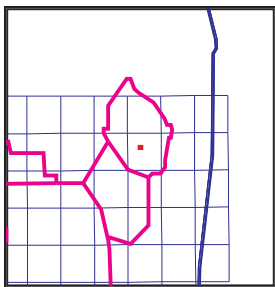


2925600

2925600 m

566600

567600 m



August 2001



Station M506 Cycle 4

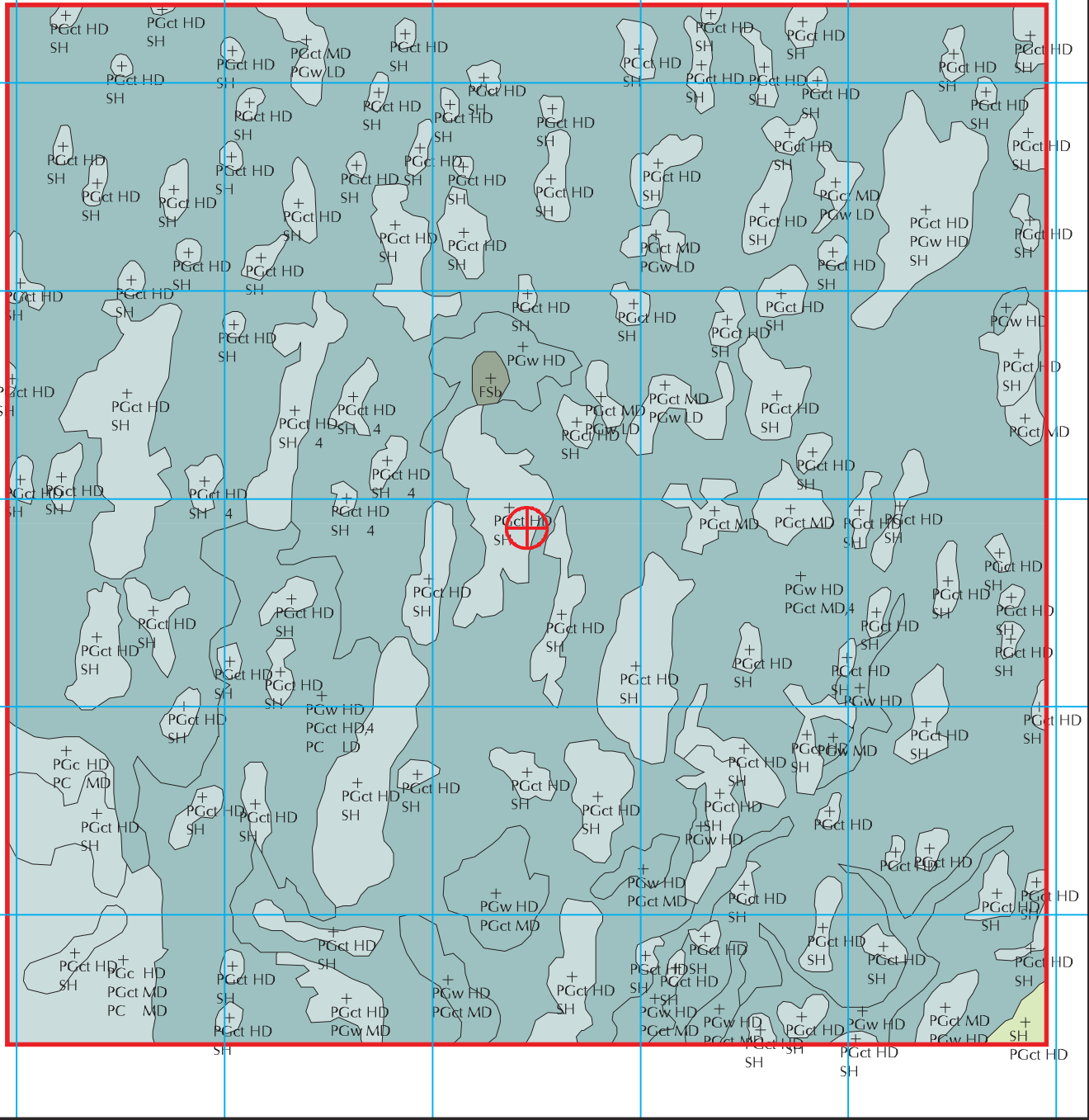
0 100 200 m

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

- FSb 6.33 Ha (6.33%)
- PGc HD 0.91 Ha (0.91%)
- PGc HD/ FSb 2.32 Ha (2.32%)
- PGc HD/ PC LD 1.49 Ha (1.49%)
- PGc HD/ PGc HD 4.38 Ha (4.38%)
- PGc MD/ FSb 4 0.73 Ha (0.73%)
- PGc HD 3.60 Ha (3.60%)
- PGc HD/ FSb 11.94 Ha (11.94%)
- PGc HD/ FSb 4 5.63 Ha (5.63%)
- PGc HD/ PC MD 5.45 Ha (5.45%)
- PGc HD/ PC MD/ FSb 6.38 Ha (6.38%)
- PGc MD/ FSb 0.20 Ha (0.20%)
- PGc MD/ FSb 4 1.26 Ha (1.26%)
- PGw HD 4.37 Ha (4.37%)
- PGw HD/ FSb 0.27 Ha (0.27%)
- PGw HD/ FSb 4 3.70 Ha (3.70%)
- PGw HD/ PGc HD 0.46 Ha (0.46%)
- PGw HD/ PGc HD 0.06 Ha (0.06%)
- PGw MD 2.17 Ha (2.17%)

570200

571200



570200

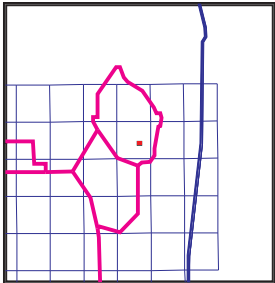
571200 m

Station M508 Cycle 4

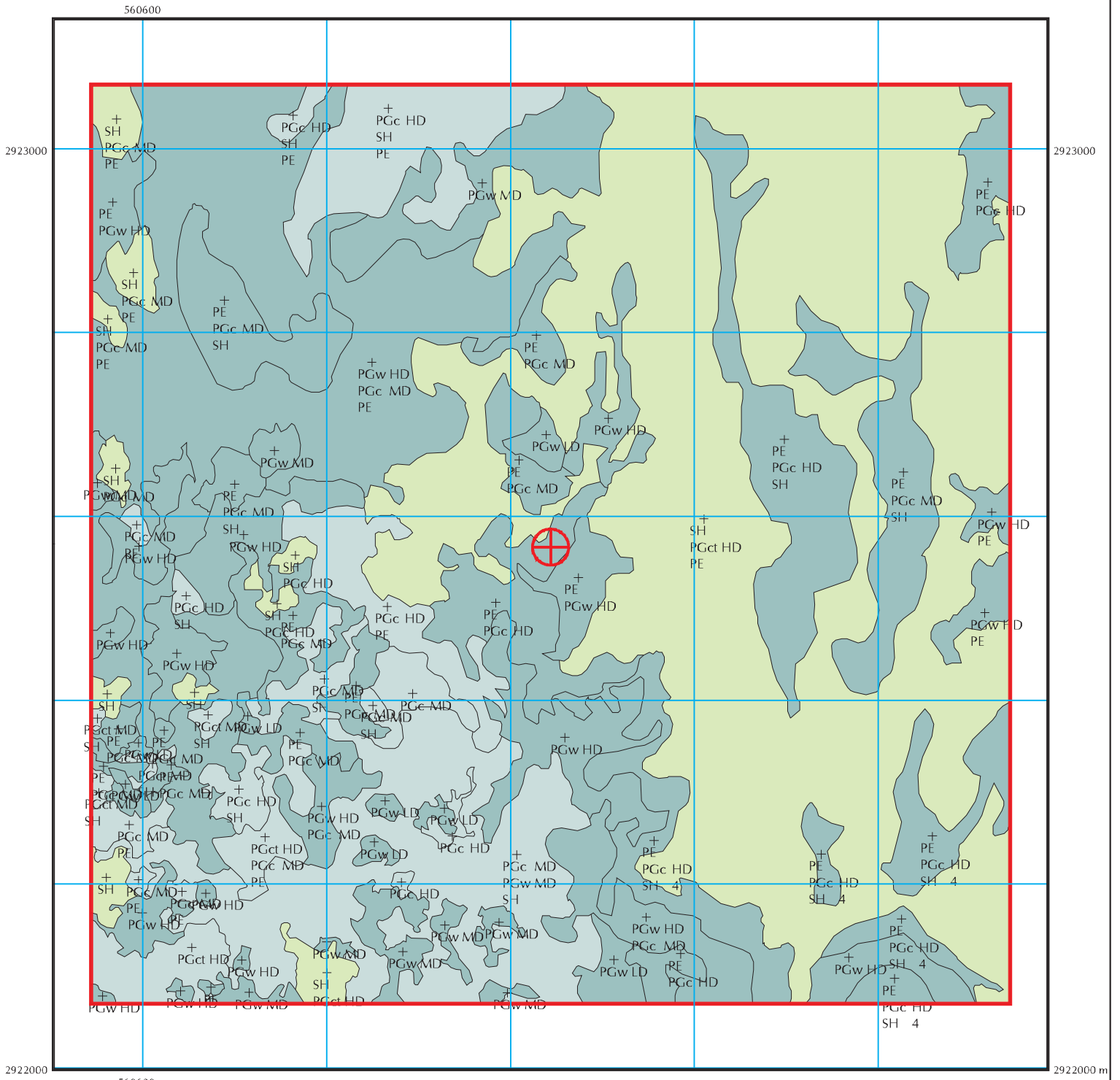


Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA

- FSb 0.14 Ha (0.14%)
- PGc HD/ PC MD 0.44 Ha (0.44%)
- PGc HD/ PGct MD/ PC MD 2.22 Ha (2.22%)
- PGct HD 0.18 Ha (0.18%)
- PGct HD/ PGw HD/ SH 1.45 Ha (1.45%)
- PGct HD/ PGw MD 0.40 Ha (0.40%)
- PGct HD/ SH 19.83 Ha (19.83%)
- PGct HD/ SH 4 1.26 Ha (1.26%)
- PGct MD 0.78 Ha (0.78%)
- PGct MD/ PGw HD 0.23 Ha (0.23%)
- PGct MD/ PGw LD 1.17 Ha (1.17%)
- PGw HD 2.37 Ha (2.37%)
- PGw HD/ PGct HD/ PC LD 5.79 Ha (5.79%)
- PGw HD/ PGct MD 2.26 Ha (2.26%)
- PGw HD/ PGct MD 4 61.15 Ha (61.15%)
- PGw MD 0.12 Ha (0.12%)
- SH / PGct HD 0.20 Ha (0.20%)



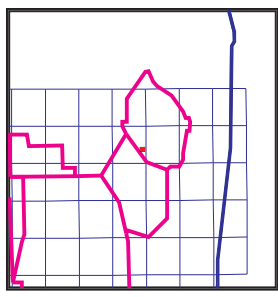
August 2001



560600 m

2922000

2922000 m



August 2001

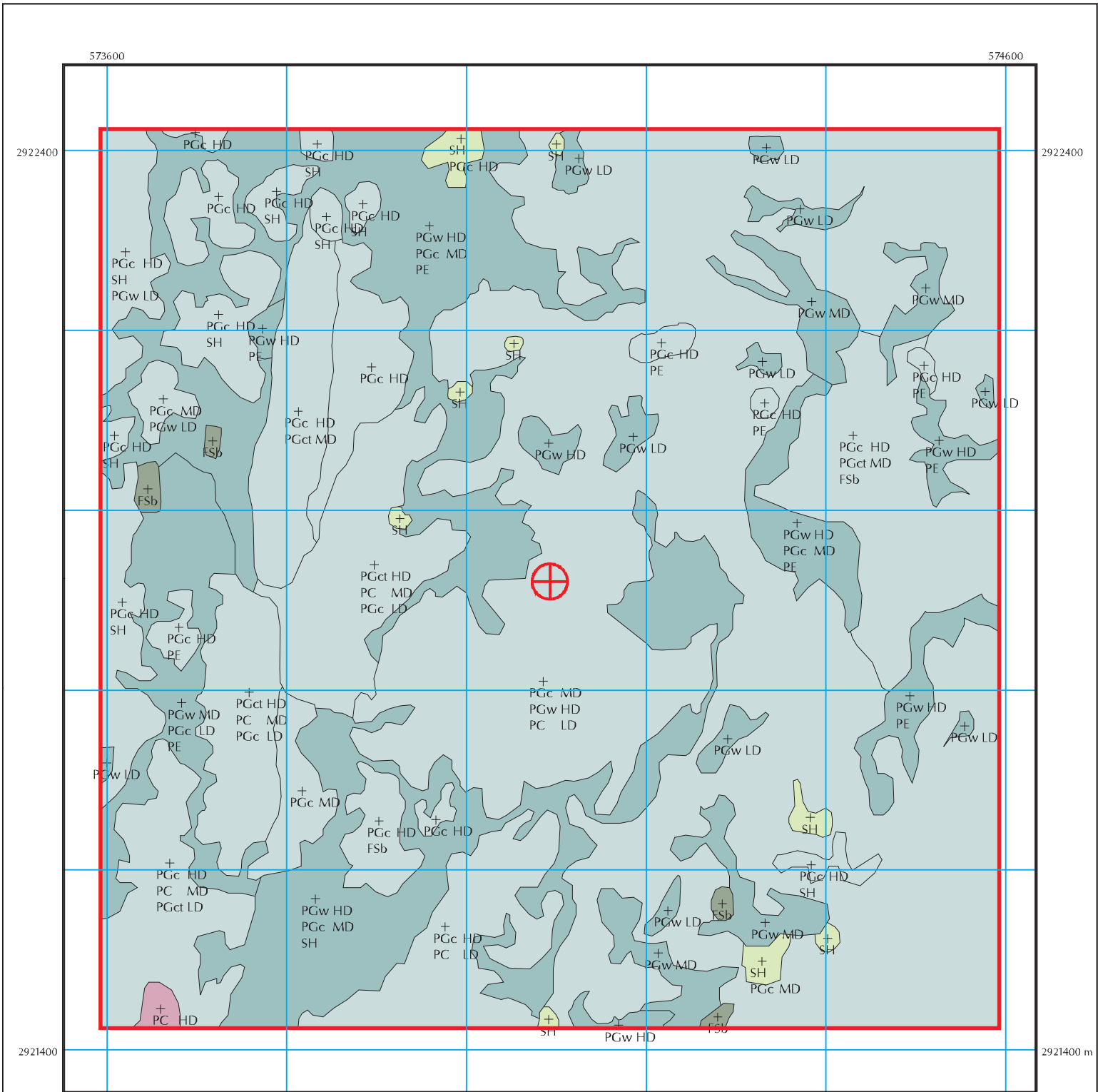


Station M509 Cycle 4



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

- PE 0.03 Ha (0.03 %)
- PE / PGc HD 3.20 Ha (3.20 %)
- PE / PGc HD/ SH 3.33 Ha (3.33 %)
- PE / PGc HD/ SH 4 4.08 Ha (4.08 %)
- PE / PGc MD 3.22 Ha (3.22 %)
- PE / PGc MD/ SH 4.53 Ha (4.53 %)
- PE / PGw HD 1.33 Ha (1.33 %)
- PGc HD 0.17 Ha (0.17 %)
- PGc HD/ PE 1.61 Ha (1.61 %)
- PGc HD/ SH 0.54 Ha (0.54 %)
- PGc HD/ SH / PE 2.97 Ha (2.97 %)
- PGc MD 0.58 Ha (0.58 %)
- PGc MD/ PE 0.53 Ha (0.53 %)
- PGc MD/ PGw MD/ SH 7.38 Ha (7.38 %)
- PGc MD/ SH 0.71 Ha (0.71 %)
- PGc HD 0.93 Ha (0.93 %)
- PGc HD/ PGc MD/ PE 0.74 Ha (0.74 %)
- PGc MD/ SH 0.31 Ha (0.31 %)
- PGw HD 6.15 Ha (6.15 %)
- PGw HD/ PE 0.69 Ha (0.69 %)
- PGw HD/ PGc MD 2.10 Ha (2.10 %)



573600

574600

2922400

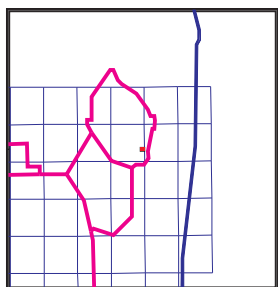
2922400

2921400

2921400 m

573600

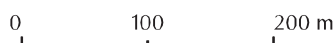
574600 m



September 2001



Station M511 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

- FSb 0.34 Ha (0.34 %)
- PC HD 0.19 Ha (0.19 %)
- PGc HD 2.47 Ha (2.47 %)
- PGc HD/ FSb 0.80 Ha (0.80 %)
- PGc HD/ PC LD 3.02 Ha (3.02 %)
- PGc HD/ PC MD/ PGct LD 2.93 Ha (2.93 %)
- PGc HD/ PE 0.67 Ha (0.67 %)
- PGc HD/ PGct MD 2.49 Ha (2.49 %)
- PGc HD/ PGct MD/ FSb 4.97 Ha (4.97 %)
- PGc HD/ SH 3.81 Ha (3.81 %)
- PGc HD/ SH / PGw LD 1.49 Ha (1.49 %)
- PGc MD 0.90 Ha (0.90 %)
- PGc MD/ PGw HD/ PC LD 40.47 Ha (40.47 %)
- PGc MD/ PGw LD 0.38 Ha (0.38 %)
- PGct HD/ PC MD/ PGc LD 6.04 Ha (6.04 %)
- PGw HD 0.45 Ha (0.45 %)
- PGw HD/ PE 1.53 Ha (1.53 %)
- PGw HD/ PGc MD/ PE 11.52 Ha (11.52 %)
- PGw HD/ PGc MD/ SH 7.64 Ha (7.64 %)
- PGw LD 1.39 Ha (1.39 %)
- PGw MD 2.91 Ha (2.91 %)