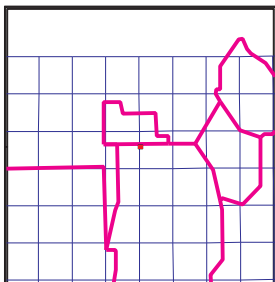


525000

2911000

2911000 m

525000 m

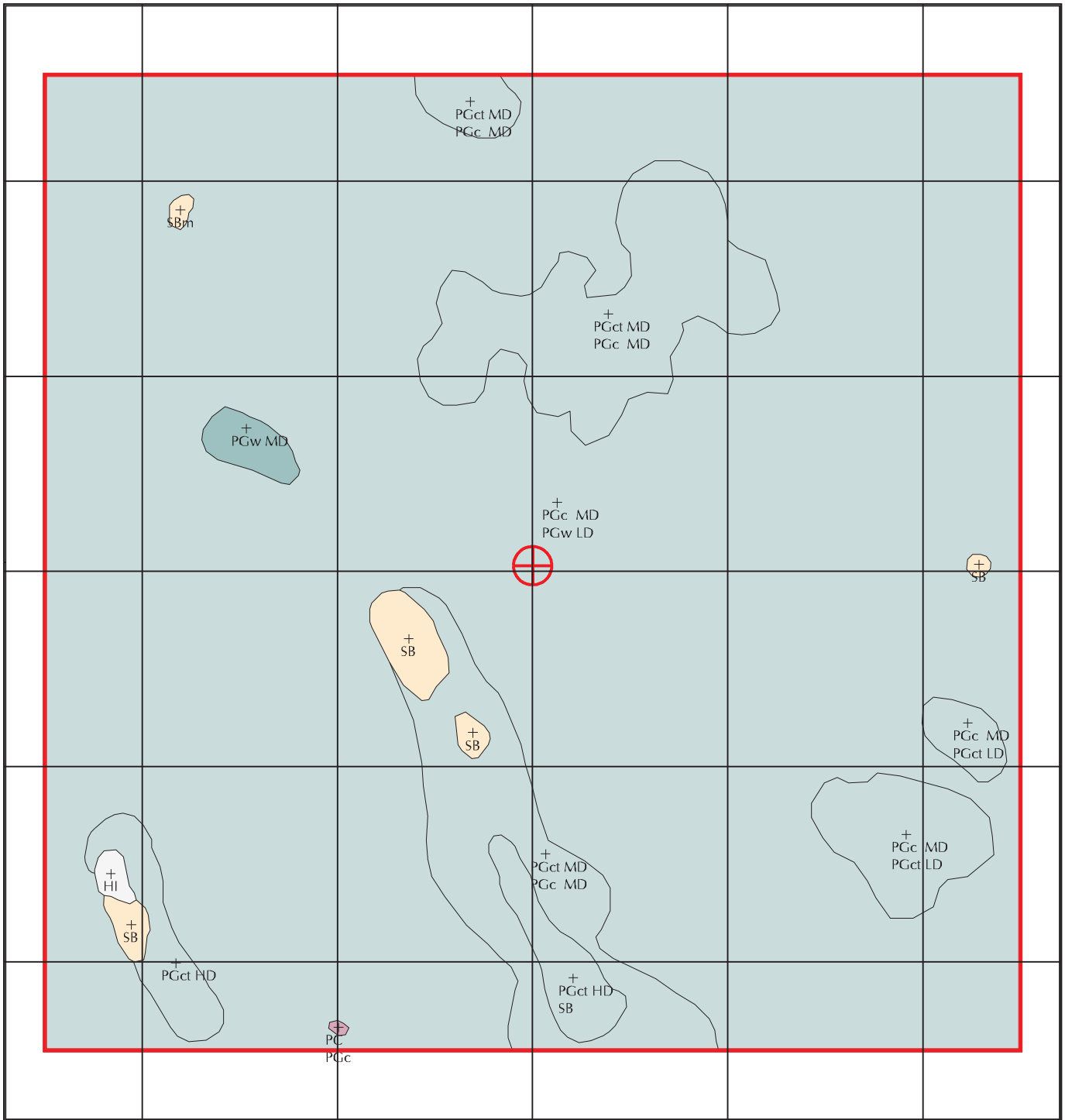


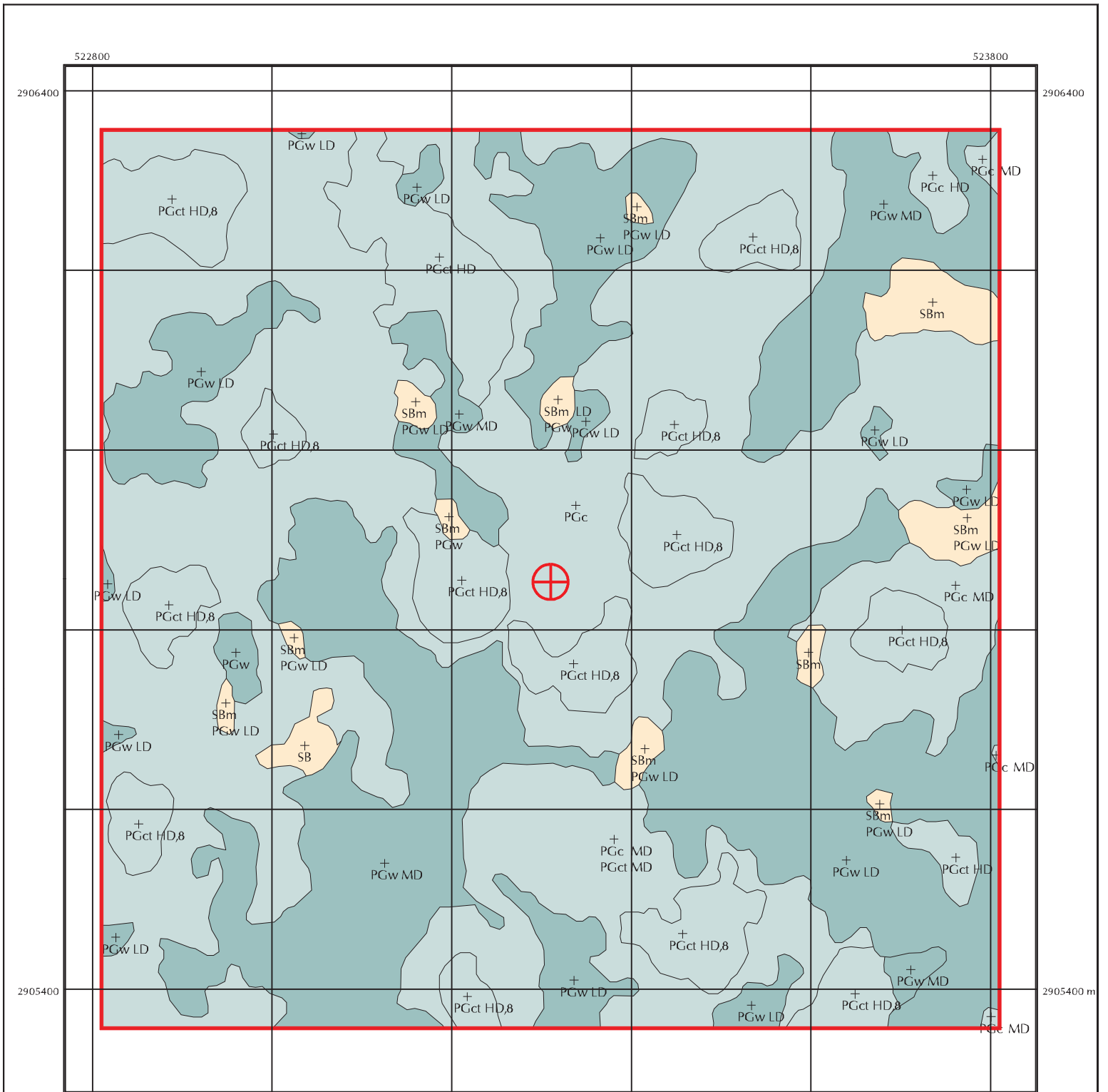
Station M646 Cycle 5



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

- PGc MD/ PGw LD 84.23 Ha (84.23%)
- PGct MD/ PGc MD 9.81 Ha (9.81%)
- PGc MD/ PGct LD 2.29 Ha (2.29%)
- PGct HD/ SB 0.97 Ha (0.97%)
- SB 0.93 Ha (0.93%)
- PGw MD 0.46 Ha (0.46%)
- HI 0.15 Ha (0.15%)
- SBm 0.06 Ha (0.06%)
- PC / PGc 0.02 Ha (0.02%)





522800

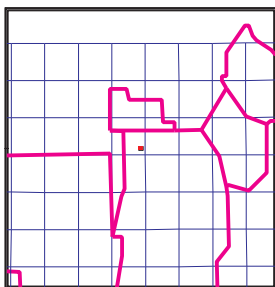
523800 m

Station M651 Cycle 5

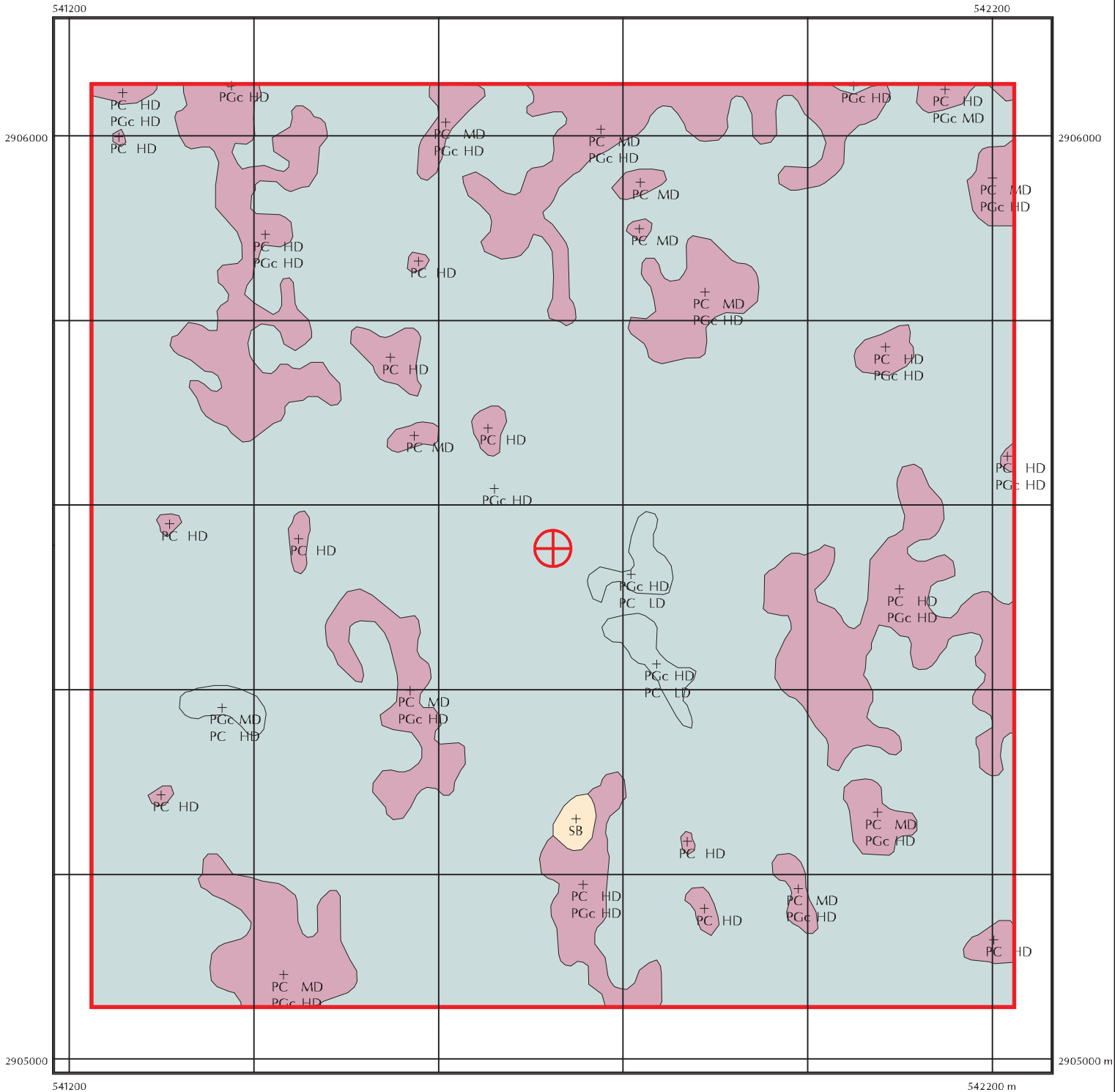


Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PGc 3782 Ha (37.82%)
- PGw LD 18.53 Ha (18.53%)
- PGw MD 15.81 Ha (15.81%)
- PGct HD,8 10.71 Ha (10.71%)
- PGc MD/ PGct MD 6.94 Ha (6.94%)
- PGct HD 3.06 Ha (3.06%)
- PGc MD 3.01 Ha (3.01%)
- SBm / PGw LD 1.38 Ha (1.38%)
- SBm 1.14 Ha (1.14%)
- PGc HD 0.55 Ha (0.55%)
- SB 0.41 Ha (0.41%)
- PGw 0.36 Ha (0.36%)
- SBm LD/ PGw 0.17 Ha (0.17%)
- SBm / PGw 0.11 Ha (0.11%)

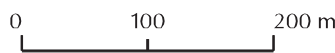


December 1999

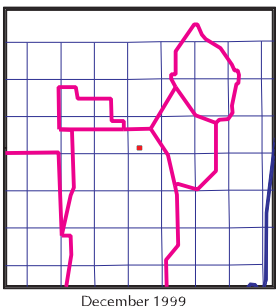


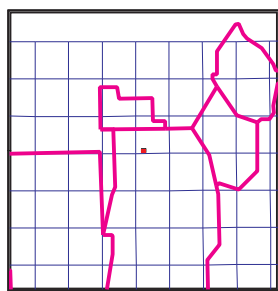
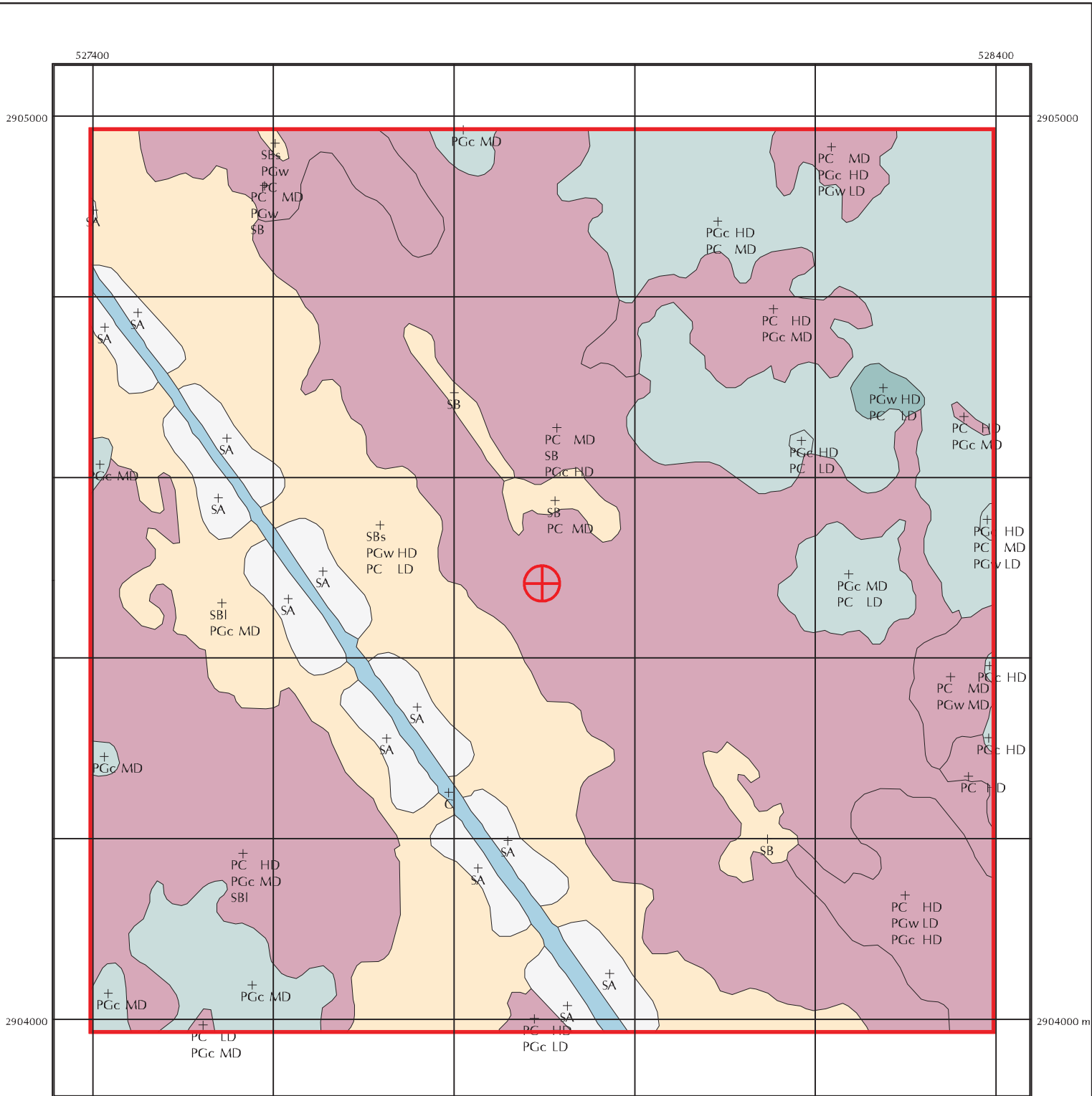
Station M652 Cycle 5

- PGc HD 80.76 Ha (80.76%)
- PC MD/ PGc HD 8.20 Ha (8.20%)
- PC HD/ PGc HD 8.17 Ha (8.17%)
- PC HD 1.08 Ha (1.08%)
- PGc HD/ PC LD 0.79 Ha (0.79%)
- PGc MD/ PC HD 0.31 Ha (0.31%)
- PC MD 0.30 Ha (0.30%)
- SB 0.21 Ha (0.21%)
- PC HD/ PGc MD 0.19 Ha (0.19%)

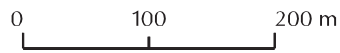


Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA



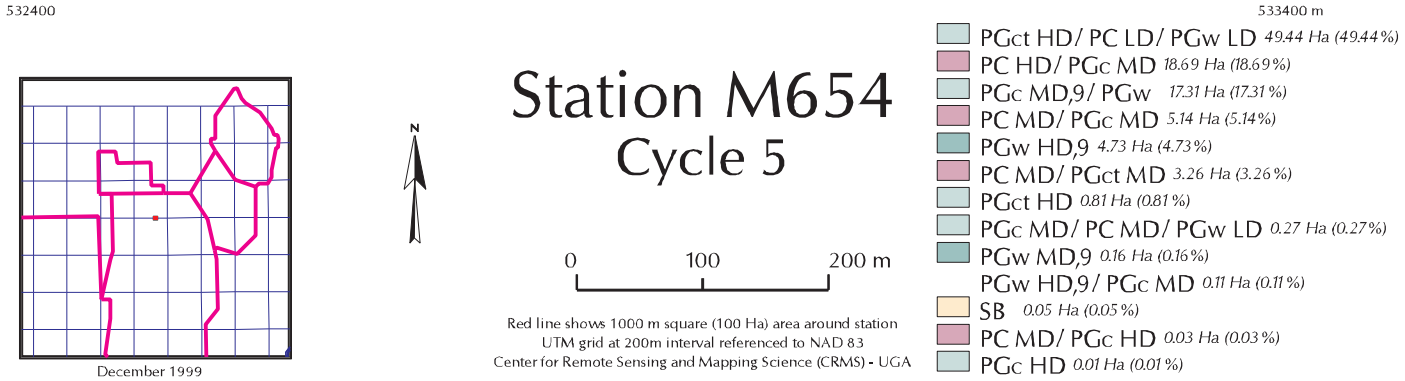
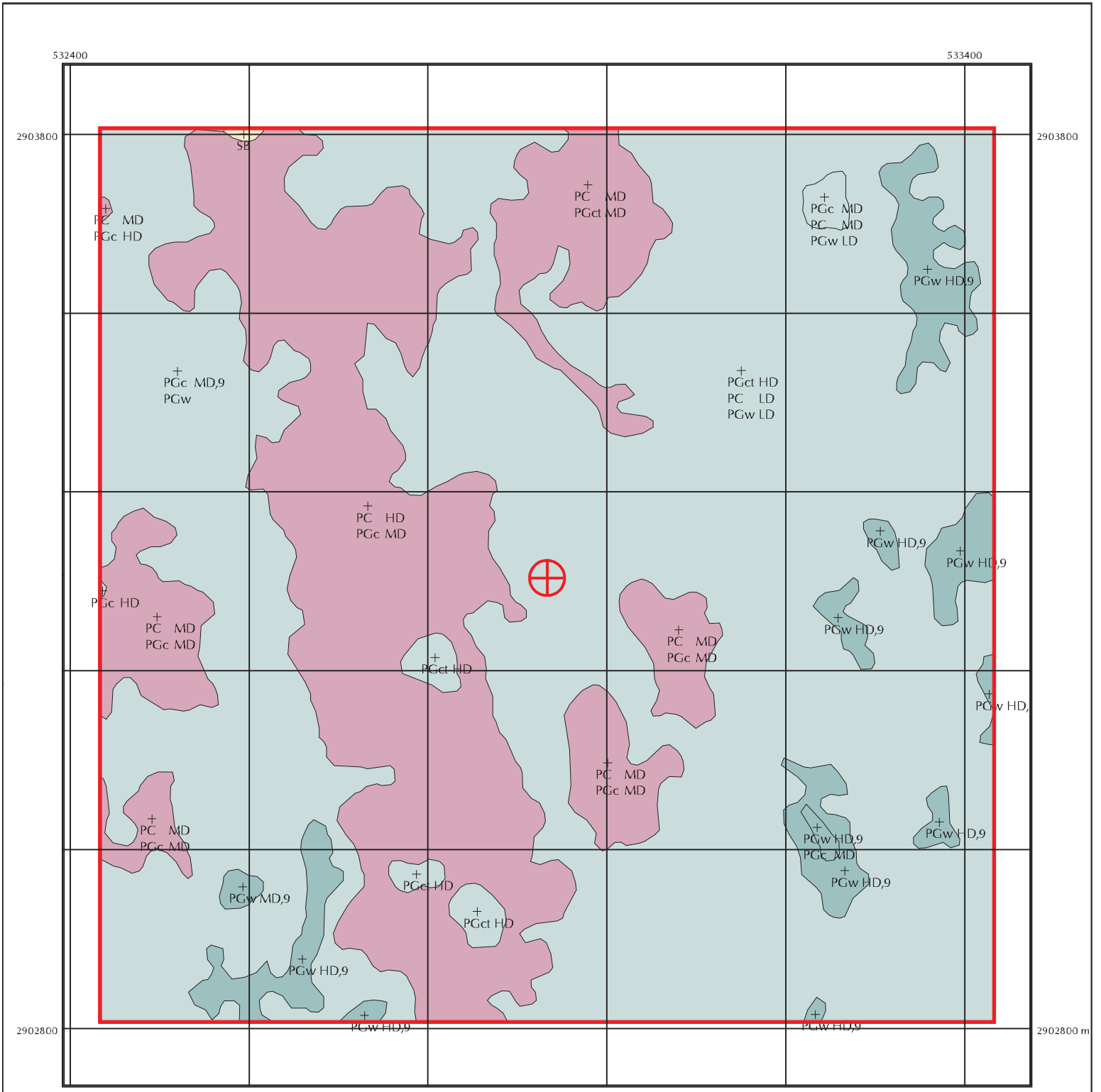


Station M653 Cycle 5

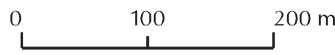


Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA

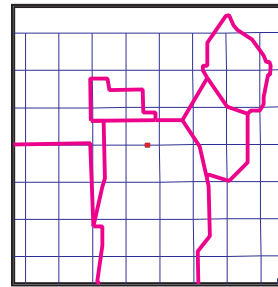
- PC MD/ SB / PGc HD 31.25 Ha (31.25 %)
- PGc HD/ PC MD 13.27 Ha (13.27 %)
- SBs / PGwHD/ PC LD 13.03 Ha (13.03 %)
- PC HD/ PGc MD/ SBI 10.83 Ha (10.83 %)
- SBI / PGc MD 6.99 Ha (6.99 %)
- SA 5.99 Ha (5.99 %)
- PC HD/ PGwLD/ PGc HD 3.28 Ha (3.28 %)
- PGc MD 2.94 Ha (2.94 %)
- PC HD/ PGc MD 2.63 Ha (2.63 %)
- PC MD/ PGw / SB 2.10 Ha (2.10 %)
- C 1.55 Ha (1.55 %)
- PGc MD/ PC LD 1.42 Ha (1.42 %)
- PC MD/ PGwMD 1.10 Ha (1.10 %)
- SB 1.08 Ha (1.08 %)
- PC MD/ PGc HD/ PGwLD 0.87 Ha (0.87 %)
- SB / PC MD 0.55 Ha (0.55 %)
- PGwHD/ PC LD 0.34 Ha (0.34 %)
- PC LD 0.27 Ha (0.27 %)
- PC HD/ PGc LD 0.23 Ha (0.23 %)
- PGc HD 0.06 Ha (0.06 %)
- SBs / PGw / PC 0.06 Ha (0.06 %)



Station M654 Cycle 5

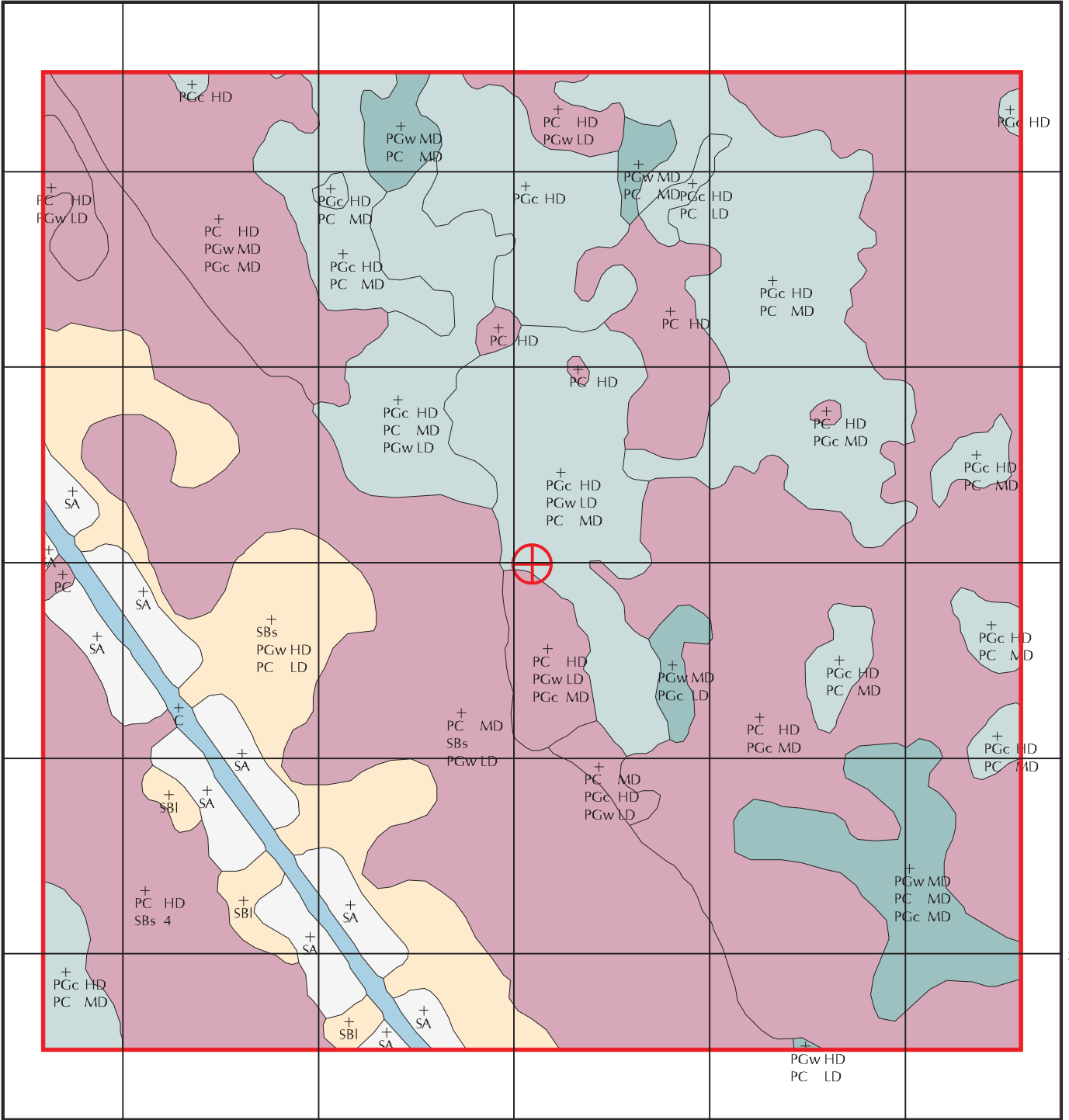


Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



December 1999

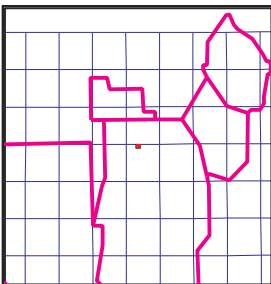
529000



2902200

2902200 m

529000 m



December 1999

Station M655 Cycle 5



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

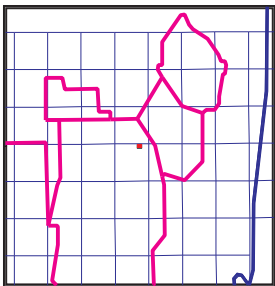
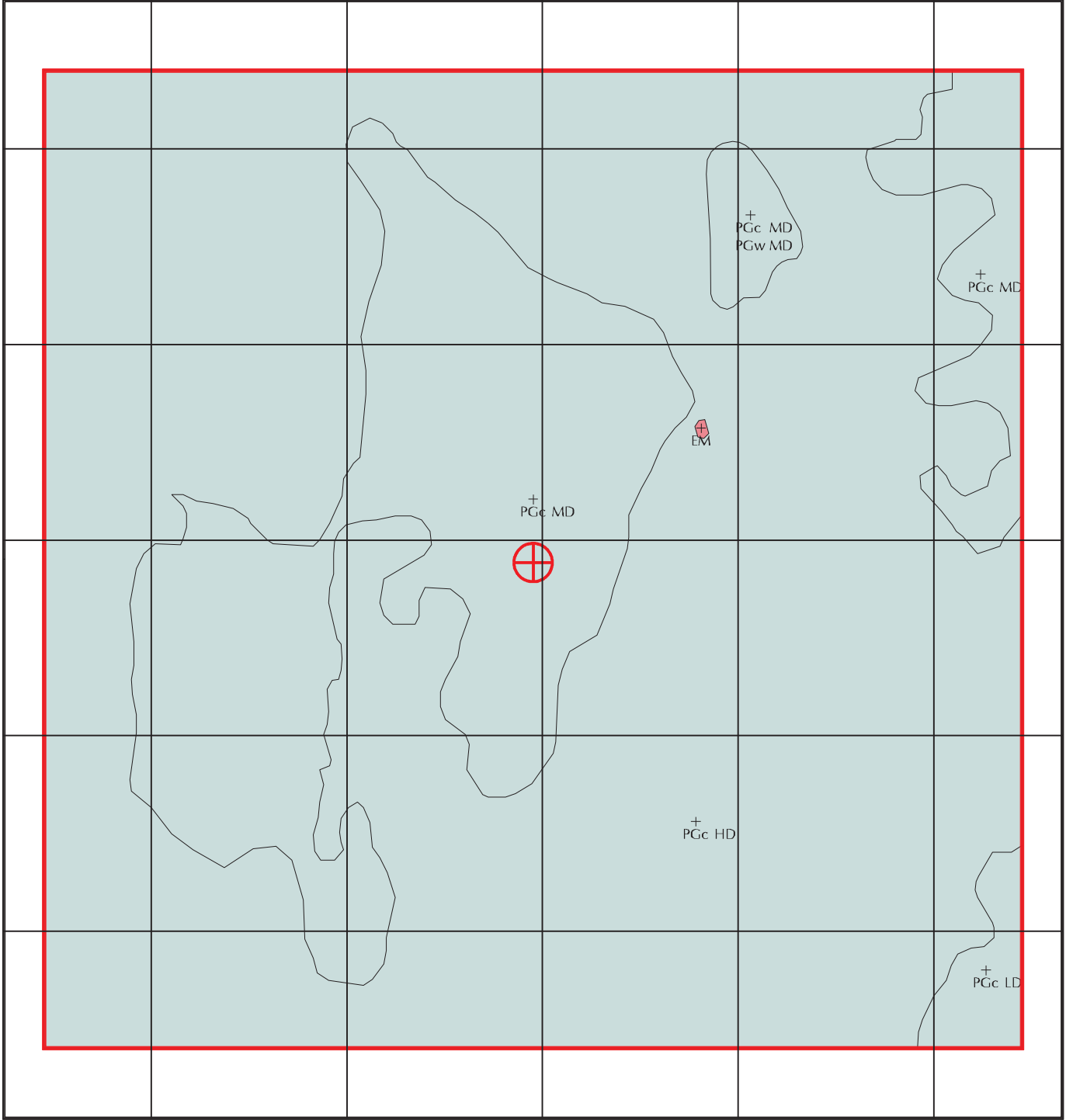
- PC HD/ PGc MD 22.20 Ha (22.20 %)
- PC MD/ SBs / PGw LD 17.82 Ha (17.82 %)
- PGc HD/ PC MD 12.73 Ha (12.73 %)
- SBs / PGwHD/ PC LD 7.50 Ha (7.50 %)
- PC HD/ SBs 4 5.96 Ha (5.96 %)
- PGc HD/ PGw LD/ PC MD 5.11 Ha (5.11 %)
- PC HD/ PGwMD/ PGc MD 5.11 Ha (5.11 %)
- SA 4.36 Ha (4.36 %)
- PGc HD 3.44 Ha (3.44 %)
- PGc HD/ PC MD/ PGw LD 3.40 Ha (3.40 %)
- PGwMD/ PC MD/ PGc MD 3.19 Ha (3.19 %)
- PC HD 2.18 Ha (2.18 %)
- PC HD/ PGw LD 1.33 Ha (1.33 %)
- PC HD/ PGw LD/ PGc MD 1.28 Ha (1.28 %)
- C 1.17 Ha (1.17 %)
- PGwMD/ PC MD 1.03 Ha (1.03 %)
- SBI 0.86 Ha (0.86 %)
- PGwMD/ PGc LD 0.47 Ha (0.47 %)
- PC MD/ PGc HD/ PGw LD 0.44 Ha (0.44 %)
- PGc HD/ PC LD 0.30 Ha (0.30 %)
- PC 0.09 Ha (0.09 %)

546200

2902200

2902200

546200 m



December 1999

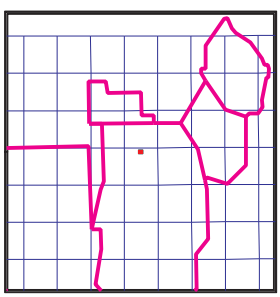
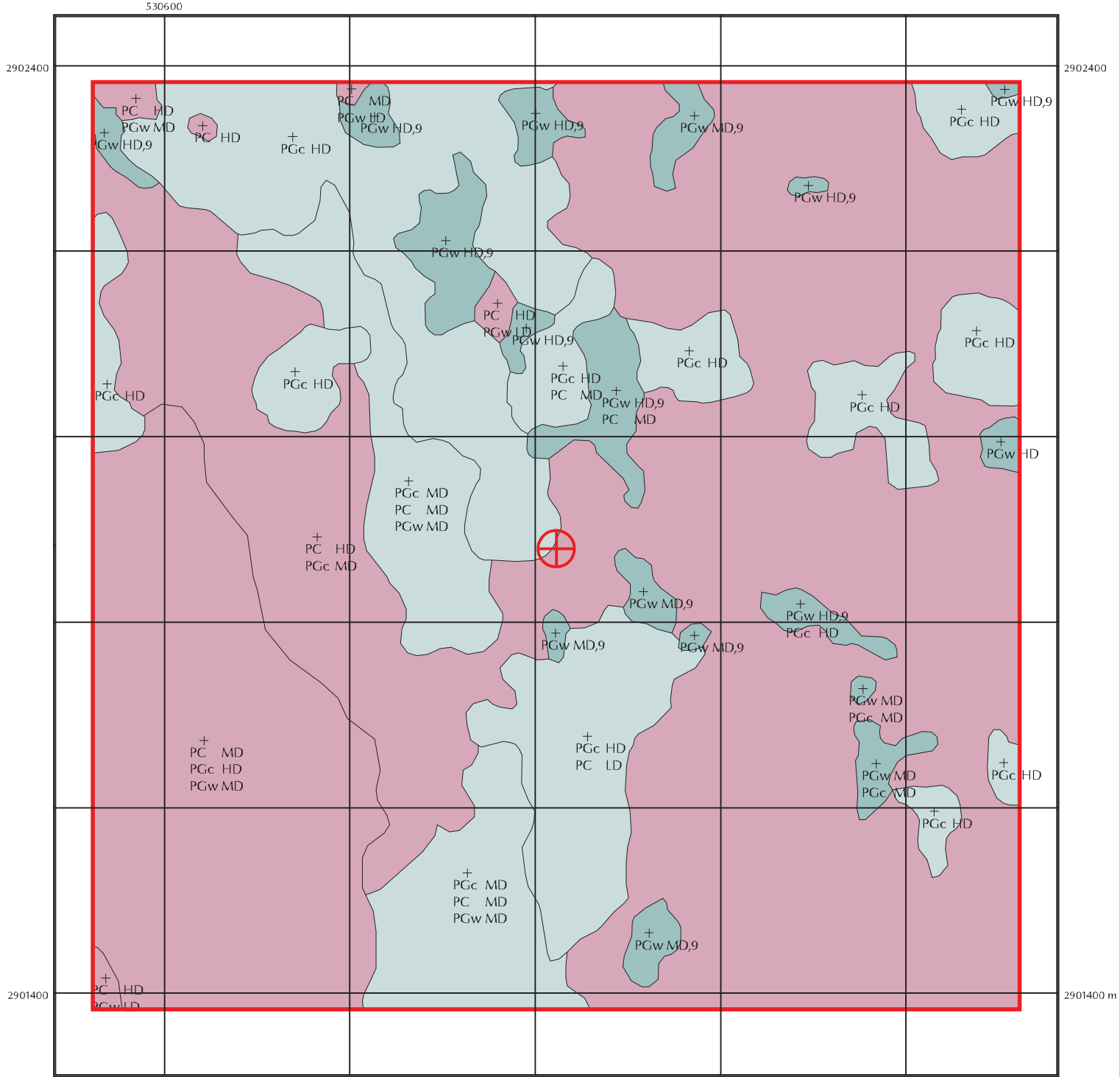


Station M656 Cycle 5

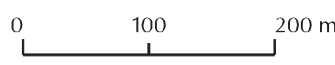


Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PGc HD 73.55 Ha (73.55%)
- PGc MD 24.00 Ha (24.00%)
- PGc LD 1.29 Ha (1.29%)
- PGc MD/ PGw MD 1.15 Ha (1.15%)
- EM 0.02 Ha (0.02%)



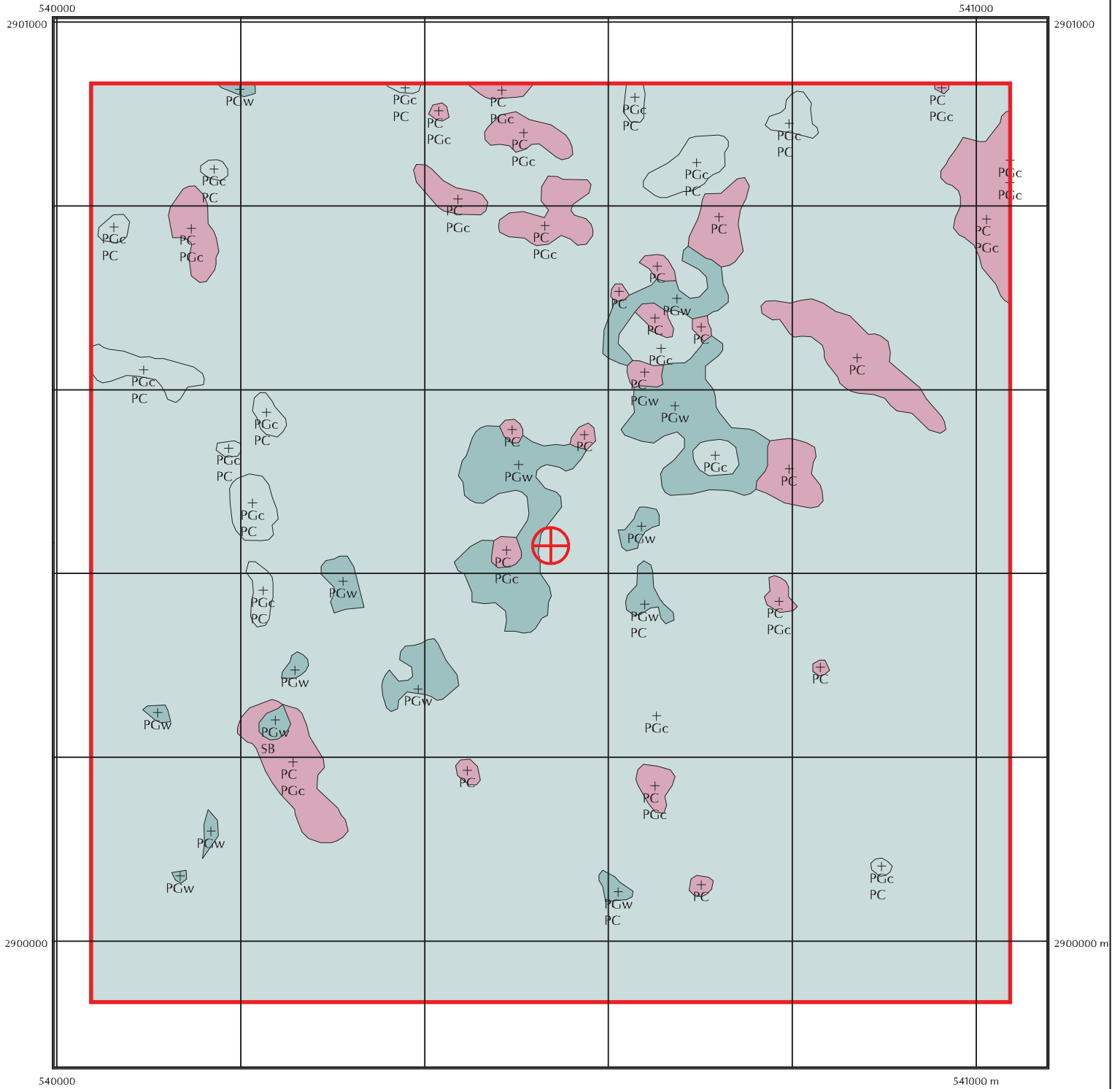
December 1999



Station M657 Cycle 5

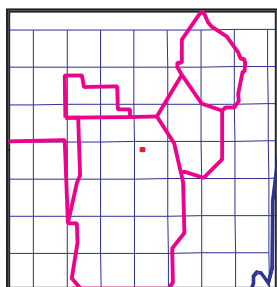
Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PC HD/ PGc MD 49.50 Ha (49.50%)
- PGc HD 15.43 Ha (15.43%)
- PC MD/ PGc HD/ PGw MD 14.85 Ha (14.85%)
- PGc MD/ PC MD/ PGw MD 8.01 Ha (8.01%)
- PGc HD/ PC LD 4.47 Ha (4.47%)
- PGw HD,9 2.42 Ha (2.42%)
- PGw MD,9 1.32 Ha (1.32%)
- PGw HD,9/ PC MD 1.11 Ha (1.11%)
- PGc HD/ PC MD 1.06 Ha (1.06%)
- PGw MD/ PGc MD 0.49 Ha (0.49%)
- PGw HD,9/ PGc HD 0.41 Ha (0.41%)
- PC HD/ PGw LD 0.36 Ha (0.36%)
- PC HD/ PGw MD 0.24 Ha (0.24%)
- PGw HD 0.21 Ha (0.21%)
- PC HD 0.07 Ha (0.07%)
- PC MD/ PGw LD 0.06 Ha (0.06%)



540000

541000 m



December 1999

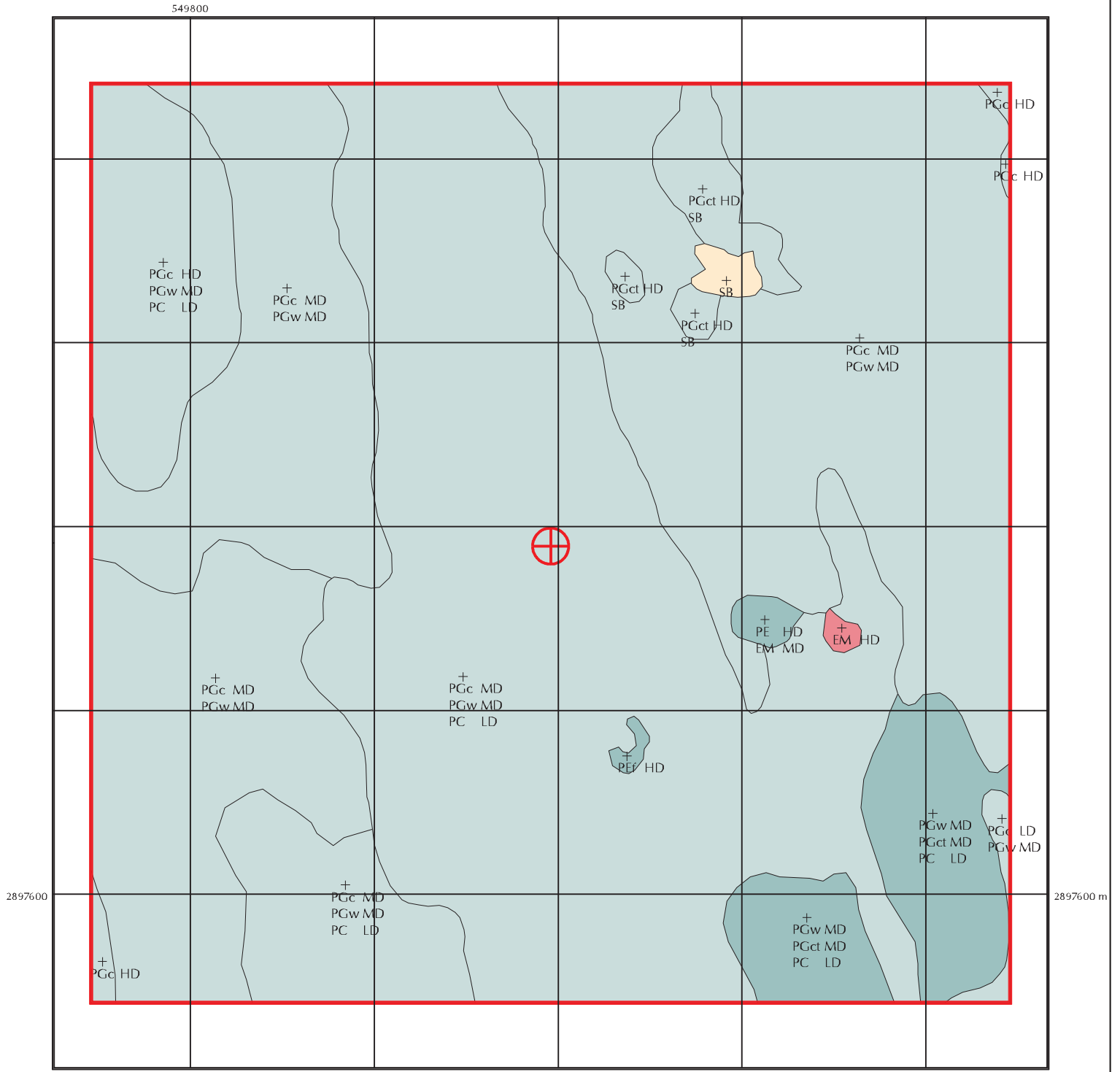


Station M659 Cycle 5



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

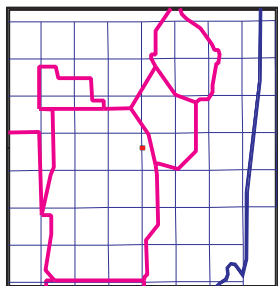
- PGc 88.29 Ha (88.29%)
- PGw 3.99 Ha (3.99%)
- PC / PGc 3.39 Ha (3.39%)
- PC 2.16 Ha (2.16%)
- PGc / PC 1.76 Ha (1.76%)
- PGw / PC 0.23 Ha (0.23%)
- PC / PGw 0.09 Ha (0.09%)
- PGw / SB 0.09 Ha (0.09%)



549800 m

2897600

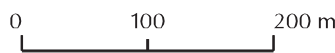
2897600 m



December 1999



Station M663 Cycle 5



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

- PGc MD/ PGw MD 44.48 Ha (44.48%)
- PGc MD/ PGw MD/ PC LD 40.64 Ha (40.64%)
- PGw MD/ PGct MD/ PC LD 5.72 Ha (5.72%)
- PGc HD/ PGw MD/ PC LD 5.69 Ha (5.69%)
- PGct HD/ SB 1.82 Ha (1.82%)
- PGc HD 0.39 Ha (0.39%)
- PGc LD/ PGw MD 0.35 Ha (0.35%)
- PE HD/ EM MD 0.33 Ha (0.33%)
- SB 0.32 Ha (0.32%)
- EM HD 0.13 Ha (0.13%)
- Pef HD 0.12 Ha (0.12%)

540600

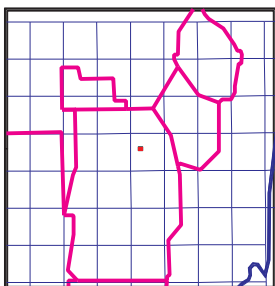
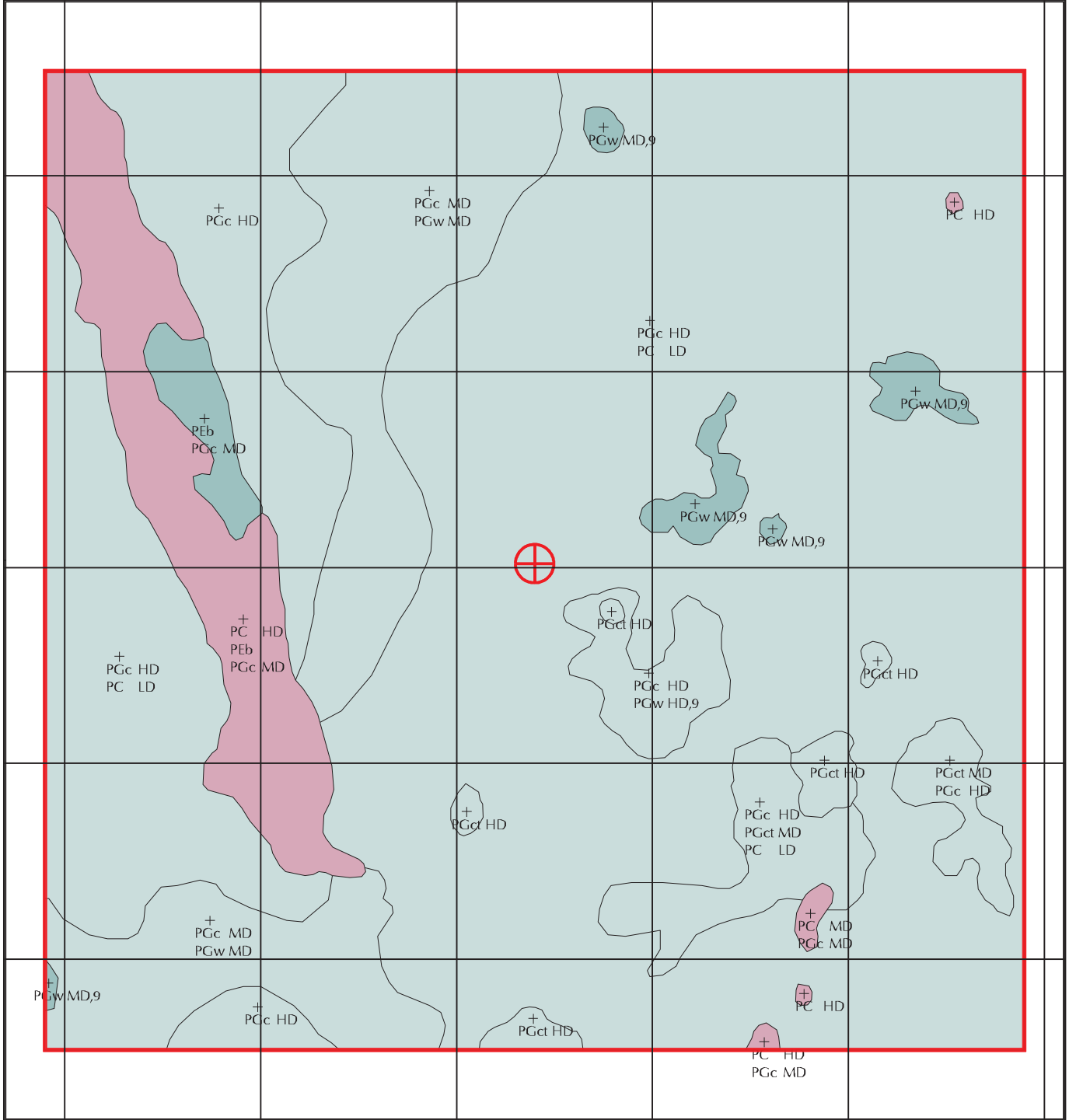
541600

2897400

2897400 m

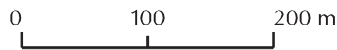
540600

541600 m



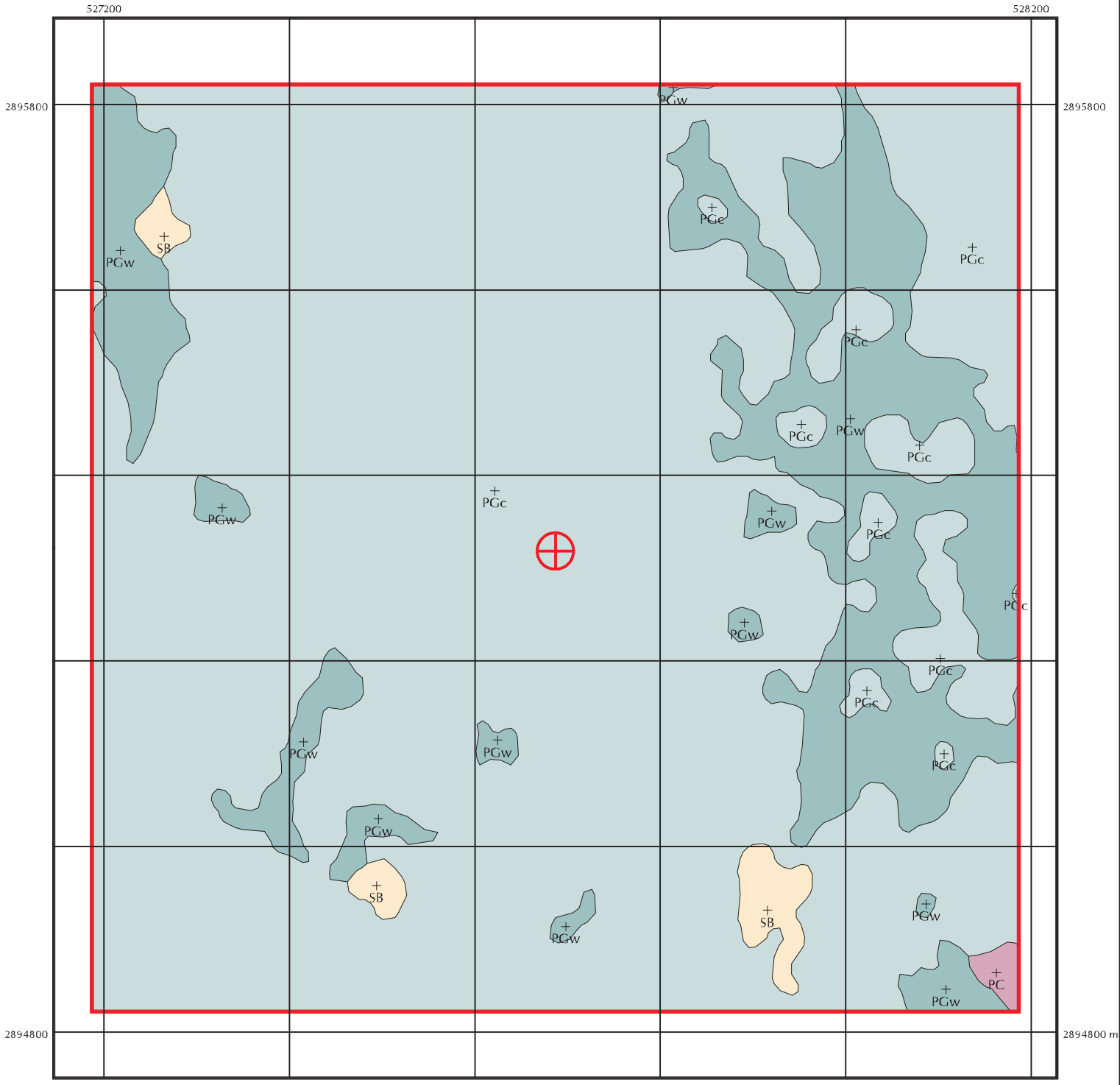
December 1999

Station M664 Cycle 5



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

- PGc HD/ PC LD 63.26 Ha (63.26%)
- PGc MD/ PGw MD 13.58 Ha (13.58%)
- PGc HD 7.27 Ha (7.27%)
- PC HD/ PEb / PGc MD 7.00 Ha (7.00%)
- PGc HD/ PGct MD/ PC LD 2.43 Ha (2.43%)
- PGc HD/ PGw MD,9 1.67 Ha (1.67%)
- PGw MD,9 1.34 Ha (1.34%)
- PGct MD/ PGc HD 1.10 Ha (1.10%)
- PEb / PGc MD 1.04 Ha (1.04%)
- PGct HD 1.01 Ha (1.01%)
- PC MD/ PGc MD 0.16 Ha (0.16%)
- PC HD/ PGc MD 0.07 Ha (0.07%)
- PC HD 0.06 Ha (0.06%)



527200

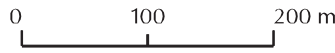
528200 m

2894800

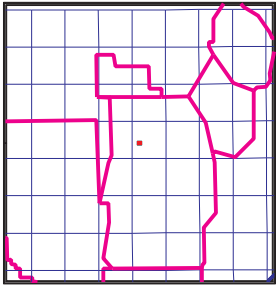
2894800 m

- PGc 81.45 Ha (81.45%)
- PGw 17.01 Ha (17.01%)
- SB 1.29 Ha (1.29%)
- PC 0.26 Ha (0.26%)

Station M666 Cycle 5



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



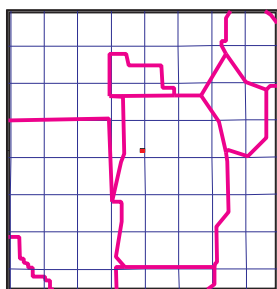
December 1999

523600

2891800

2891800 m

523600 m

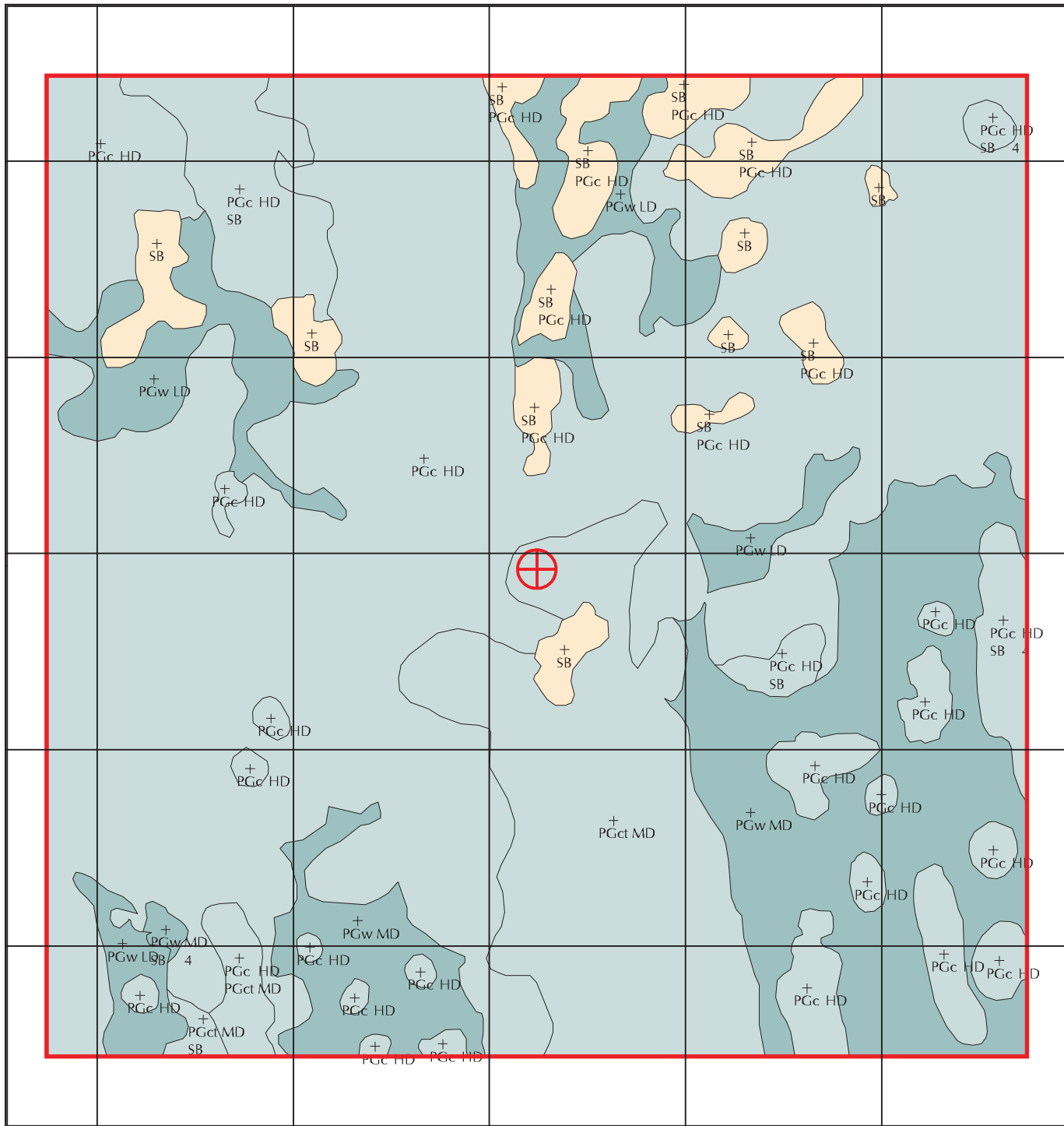


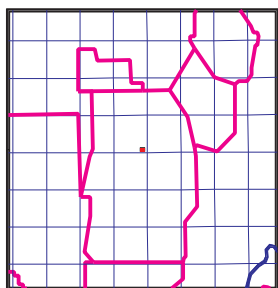
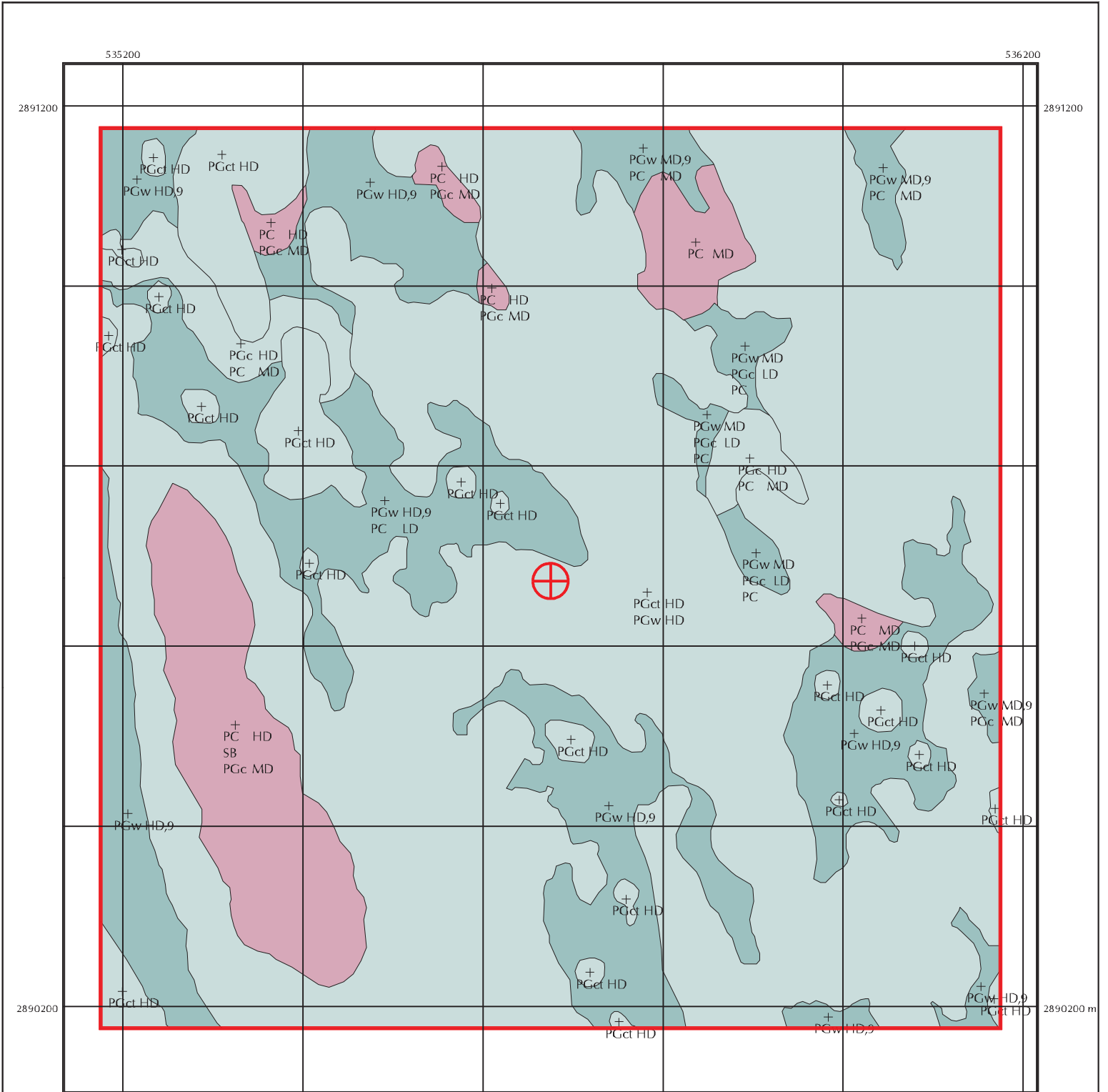
Station M667 Cycle 5



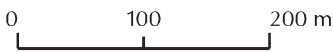
Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PGc HD 5740 Ha (57.40%)
- PGw MD 13.80 Ha (13.80%)
- PGct MD 10.86 Ha (10.86%)
- PGw LD 6.79 Ha (6.79%)
- SB / PGc HD 3.59 Ha (3.59%)
- PGc HD/ SB 3.18 Ha (3.18%)
- SB 1.96 Ha (1.96%)
- PGc HD/ SB 4 1.31 Ha (1.31%)
- PGc HD/ PGct MD 0.73 Ha (0.73%)
- PGct MD/ SB 0.23 Ha (0.23%)
- PGw MD/ SB 4 0.16 Ha (0.16%)





Station M668 Cycle 5



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

- PGct HD/ PGw HD 59.67 Ha (59.67%)
- PGw HD,9 14.59 Ha (14.59%)
- PC HD/ SB / PGc MD 6.18 Ha (6.18%)
- PGw HD,9/ PC LD 6.03 Ha (6.03%)
- PGct HD 5.52 Ha (5.52%)
- PGc HD/ PC MD 2.37 Ha (2.37%)
- PGw MD,9/ PC MD 1.55 Ha (1.55%)
- PC MD 1.47 Ha (1.47%)
- PGw MD/ PGc LD/ PC 1.29 Ha (1.29%)
- PC HD/ PGc MD 0.75 Ha (0.75%)
- PC MD/ PGc MD 0.33 Ha (0.33%)
- PGw MD,9/ PGc MD 0.26 Ha (0.26%)

542200

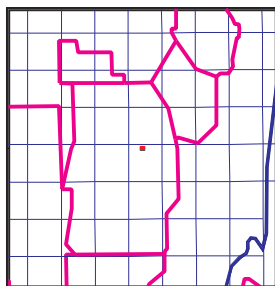
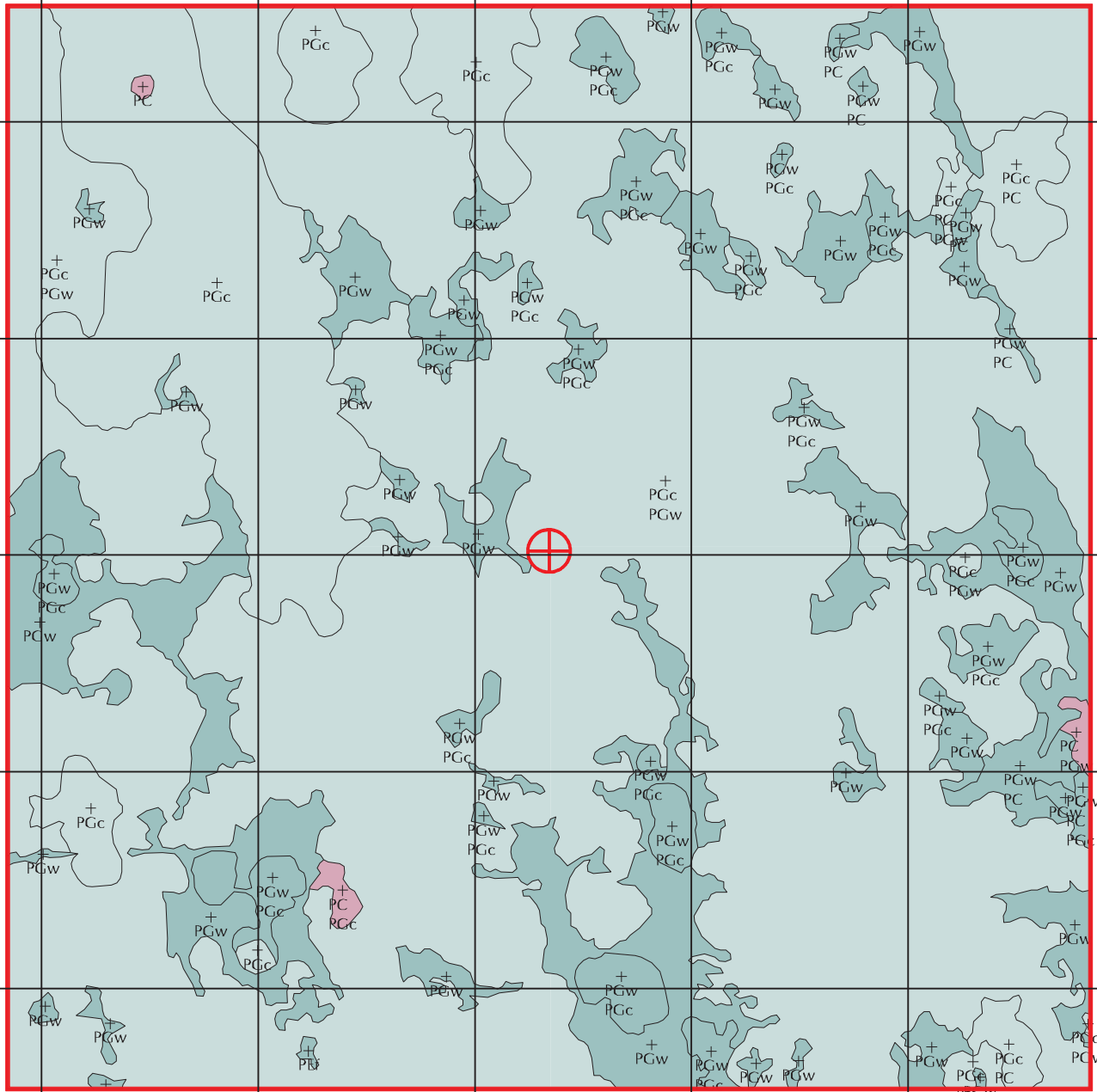
543200

2887800

2887800 m

542200

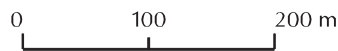
543200 m



December 1999

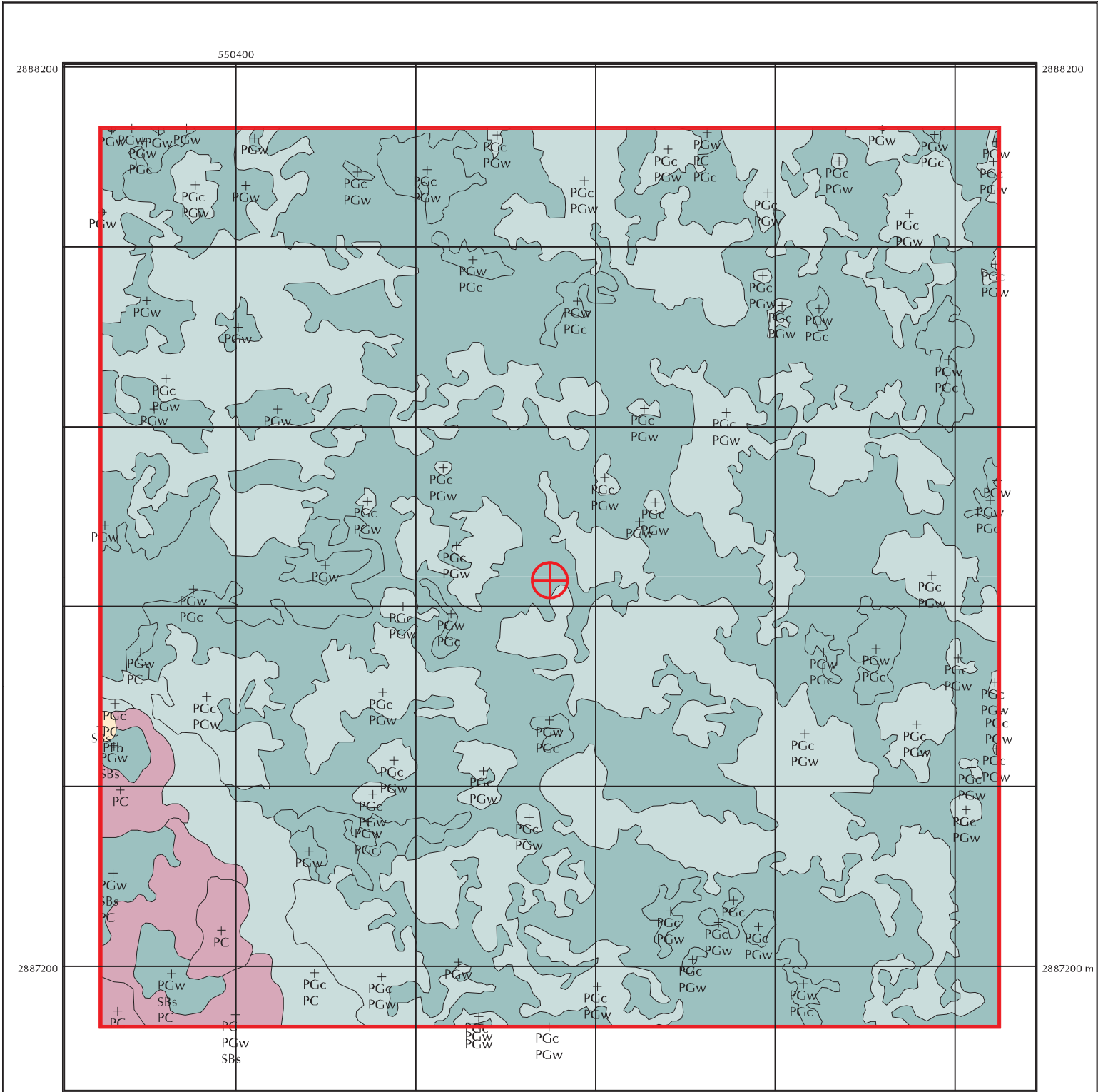


Station M669 Cycle 5



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

- PGc / PGw 67.27 Ha (67.27%)
- PGw 14.33 Ha (14.33%)
- PGc 11.61 Ha (11.61%)
- PGw / PGc 4.29 Ha (4.29%)
- PGc / PC 1.14 Ha (1.14%)
- PGw / PC 0.85 Ha (0.85%)
- PC / PGc 0.14 Ha (0.14%)
- PGc / PC / PGw 0.13 Ha (0.13%)
- PC / PGc 0.12 Ha (0.12%)
- PGw / PC / PGc 0.04 Ha (0.04%)
- PC 0.04 Ha (0.04%)
- Pef 0.03 Ha (0.03%)



550400

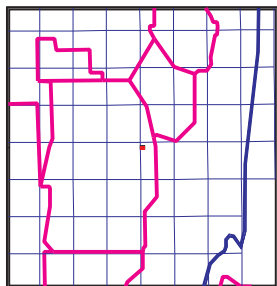
2888200

2888200

2887200

2887200

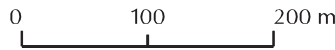
550400 m



December 1999

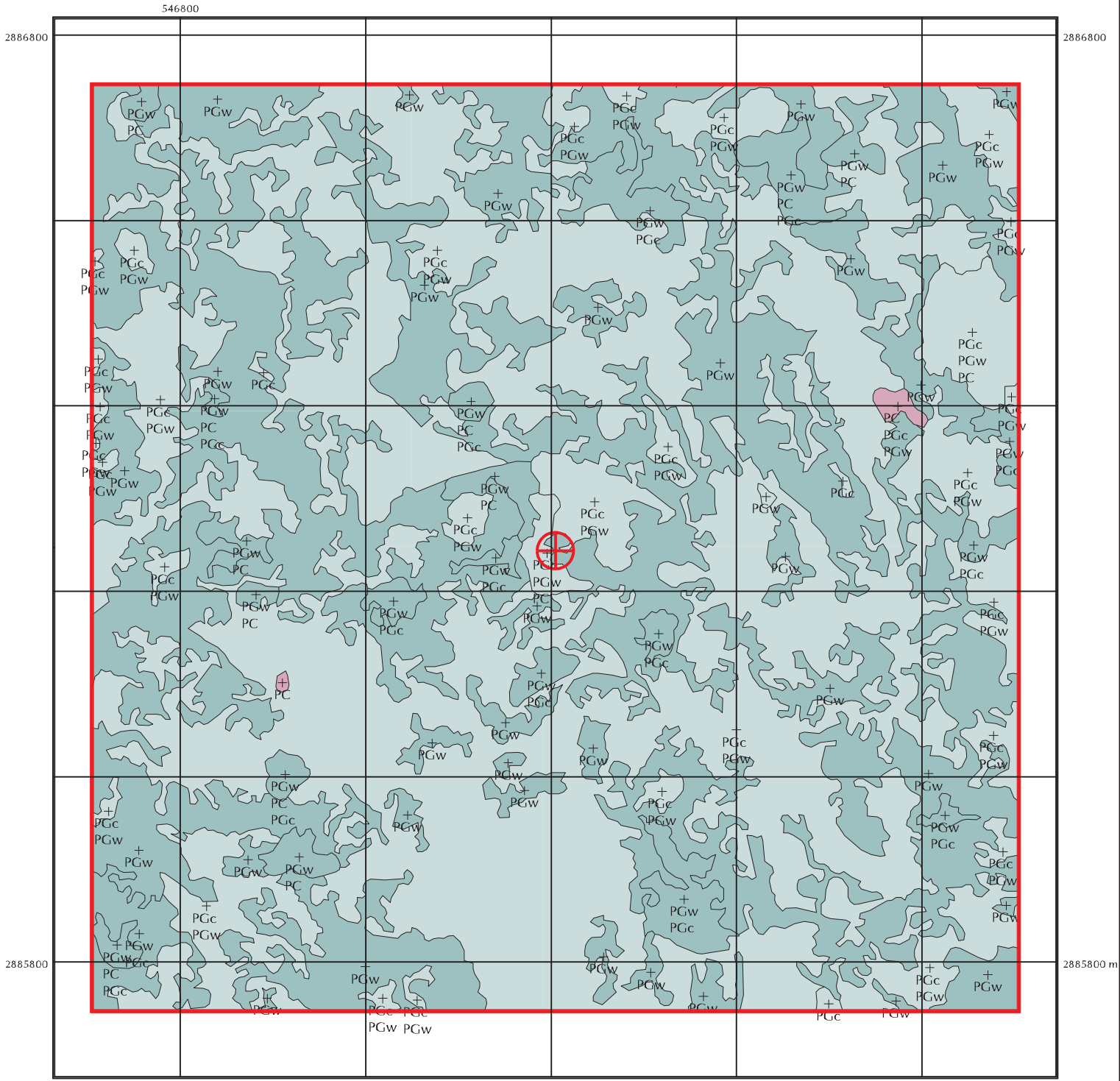


Station M670 Cycle 5



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

- PGw 49.43 Ha (49.43%)
- PGc / PGw 37.40 Ha (37.40%)
- PGw / PGc 5.70 Ha (5.70%)
- PGc / PC 2.52 Ha (2.52%)
- PC / PGw / SBs 1.82 Ha (1.82%)
- PC 1.48 Ha (1.48%)
- PGw / SBs / PC 1.09 Ha (1.09%)
- PGw / SBs 0.24 Ha (0.24%)
- PGw / PC 0.12 Ha (0.12%)
- PGw / PC / PGc 0.07 Ha (0.07%)
- SBs 0.05 Ha (0.05%)
- PGc / PC / PEB 0.04 Ha (0.04%)
- PGc 0.04 Ha (0.04%)



546800

2886800

2886800

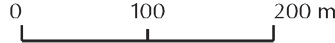
2885800

2885800 m

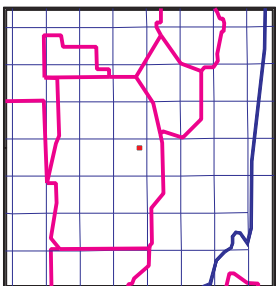
546800 m

- PGc / PGw 50.81 Ha (50.81%)
- PGw 41.16 Ha (41.16%)
- PGw / PGc 3.63 Ha (3.63%)
- PGc / PGw / PC 1.64 Ha (1.64%)
- PGw / PC 1.32 Ha (1.32%)
- PGw / PC / PGc 1.16 Ha (1.16%)
- PC / PGc / PGw 0.14 Ha (0.14%)
- PGc 0.12 Ha (0.12%)
- PC 0.02 Ha (0.02%)

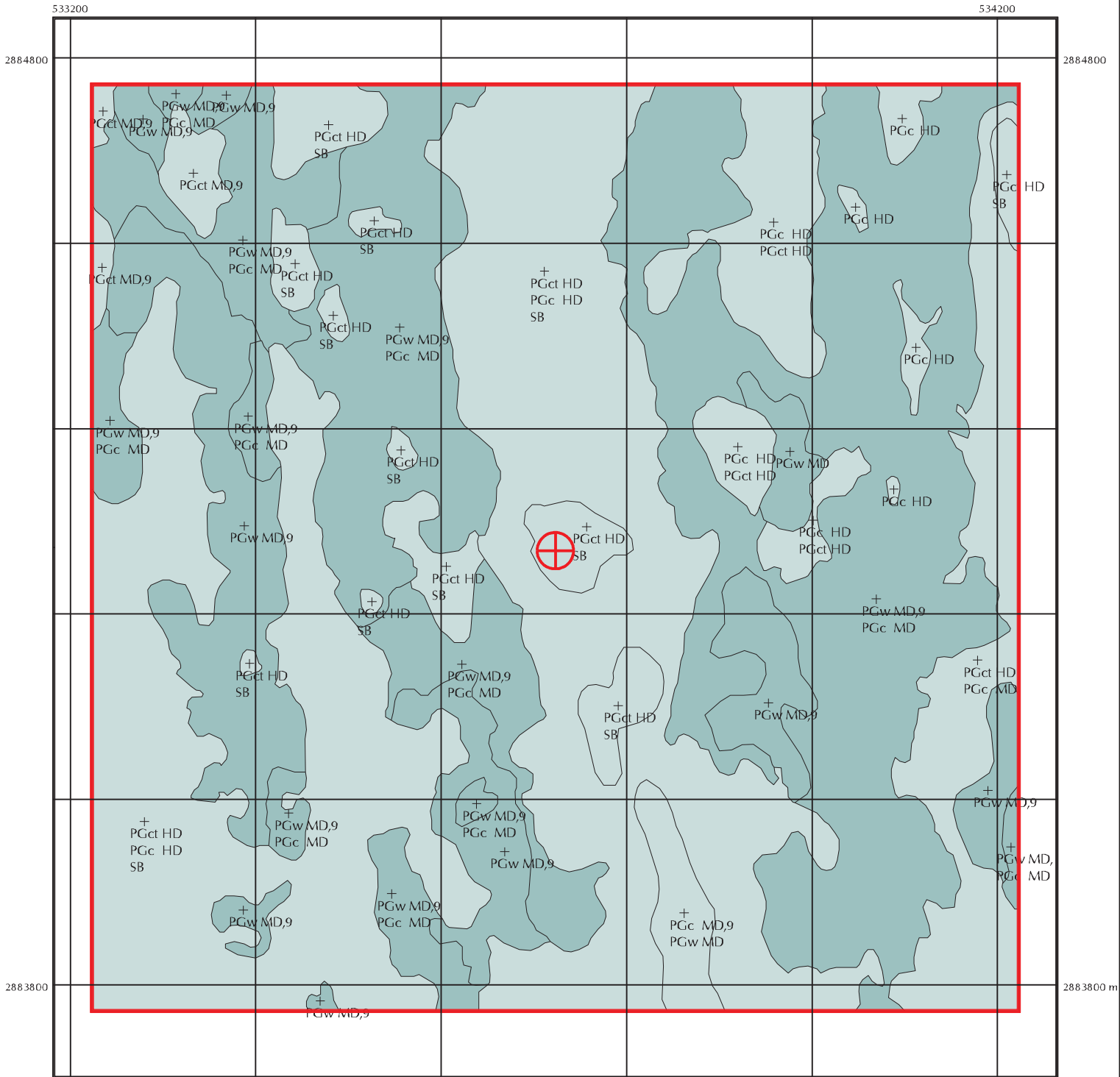
Station M671 Cycle 5



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



December 1999

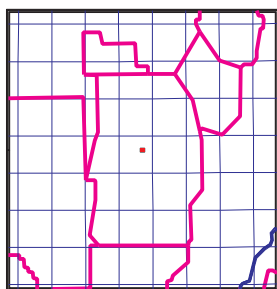


533200

534200

2883800

2883800 m



December 1999



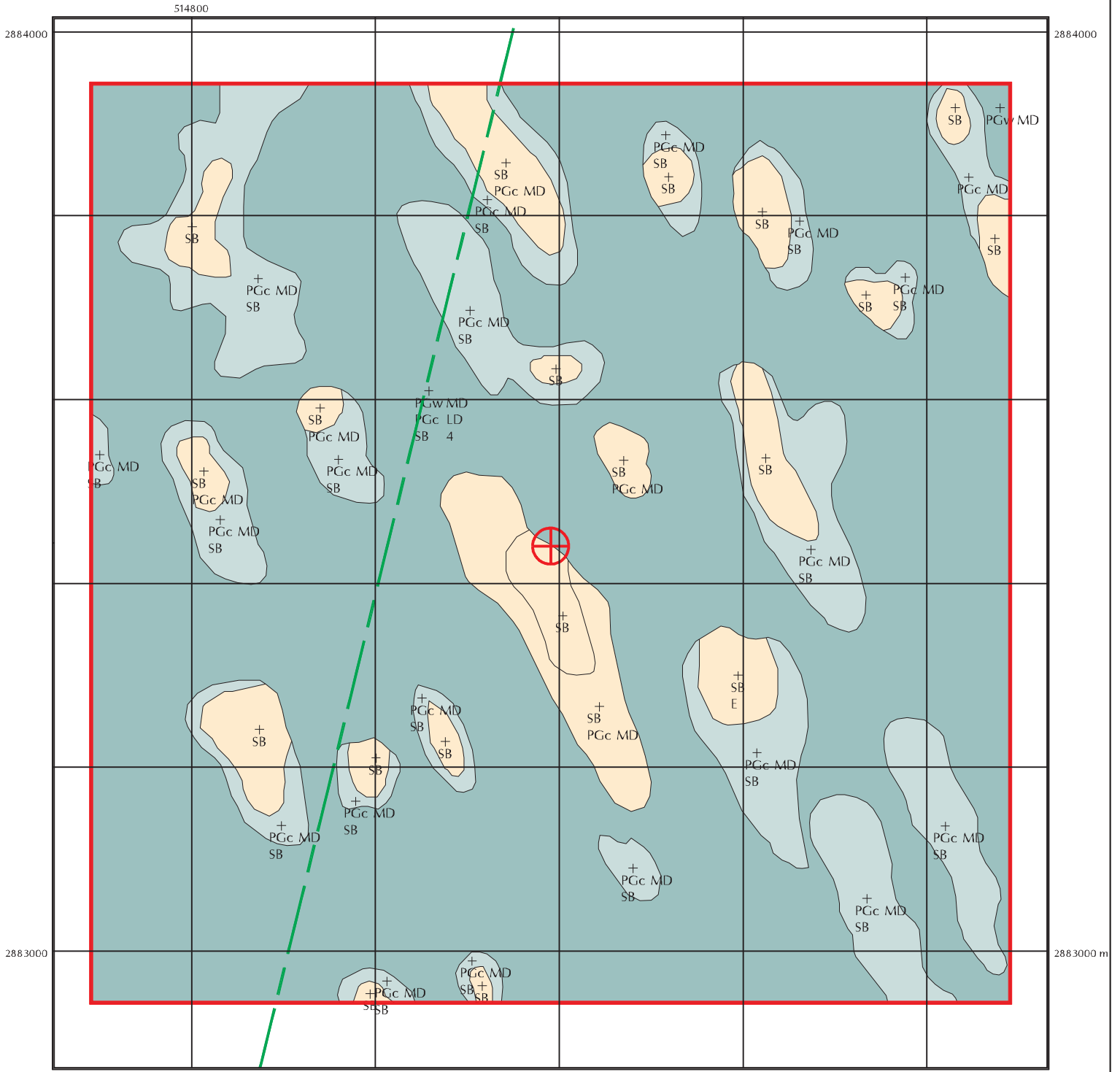
Station M672 Cycle 5



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

- PGw MD,9/ PGc MD 36.64 Ha (36.64%)
- PGct HD/ PGc HD/ SB 34.92 Ha (34.92%)
- PGw MD,9 10.59 Ha (10.59%)
- PGct HD/ PGc MD 5.49 Ha (5.49%)
- PGct HD/ SB 4.37 Ha (4.37%)
- PGc HD/ PGct HD 4.28 Ha (4.28%)
- PGw MD,9/ PGw MD 1.19 Ha (1.19%)
- PGct MD,9 1.03 Ha (1.03%)
- PGc HD 0.75 Ha (0.75%)
- PGw MD 0.73 Ha (0.73%)

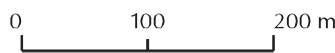
534200 m



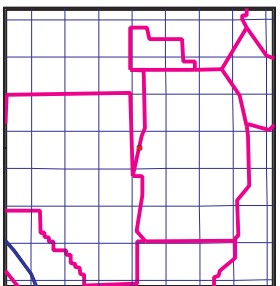
514800 m

Station M673 Cycle 5

- PGw MD/ PGc LD/ SB 4 73.17 Ha (73.17%)
- PGc MD/ SB 15.72 Ha (15.72%)
- SB 5.29 Ha (5.29%)
- SB / PGc MD 4.25 Ha (4.25%)
- SB / E 0.75 Ha (0.75%)
- PGc MD 0.53 Ha (0.53%)
- PGw MD 0.30 Ha (0.30%)



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



December 1999

542800

543800

2883400

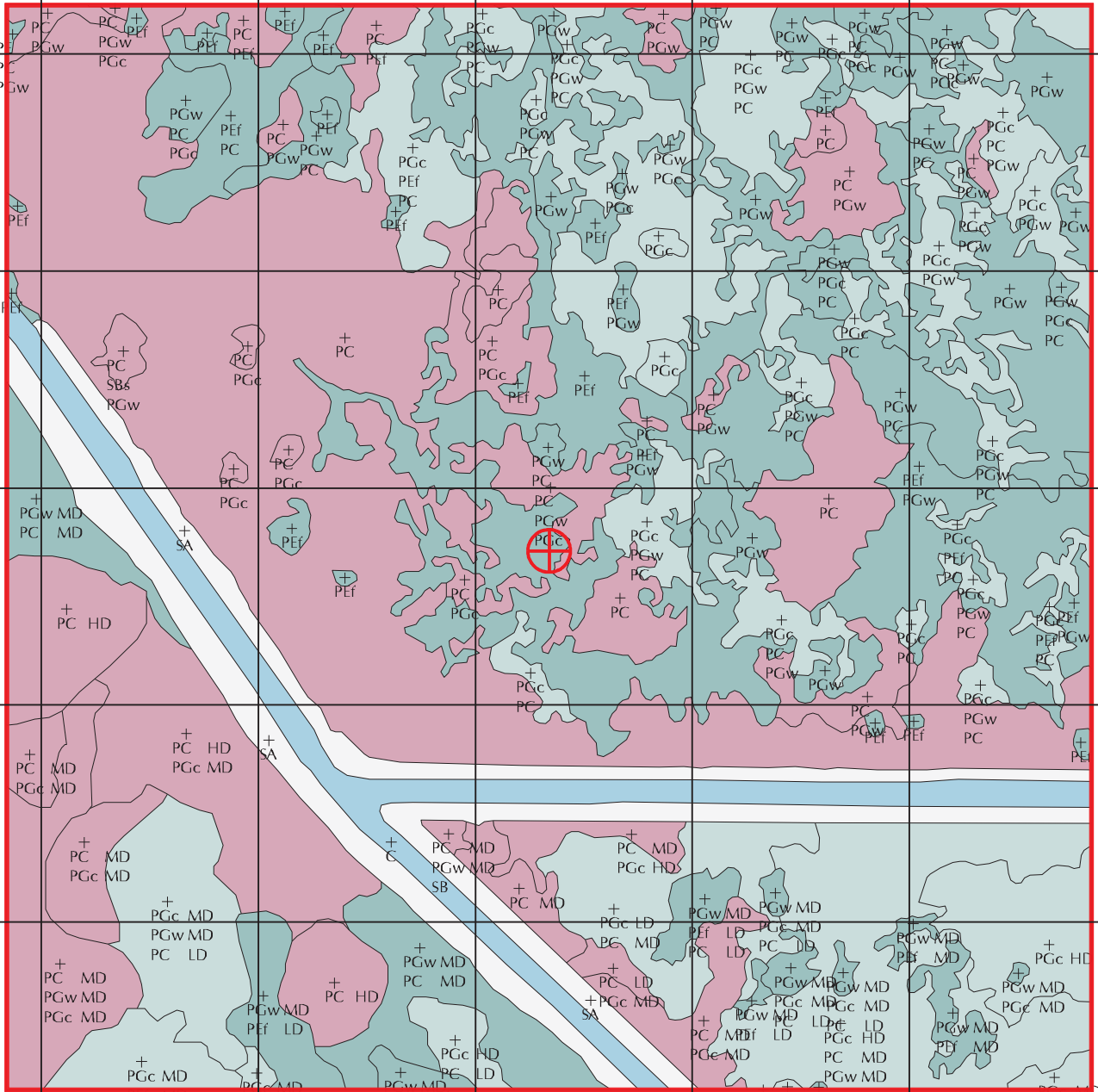
2883400

2882400

2882400 m

542800

543800 m



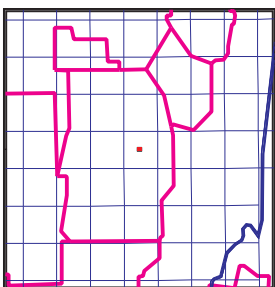
Station M674 Cycle 5



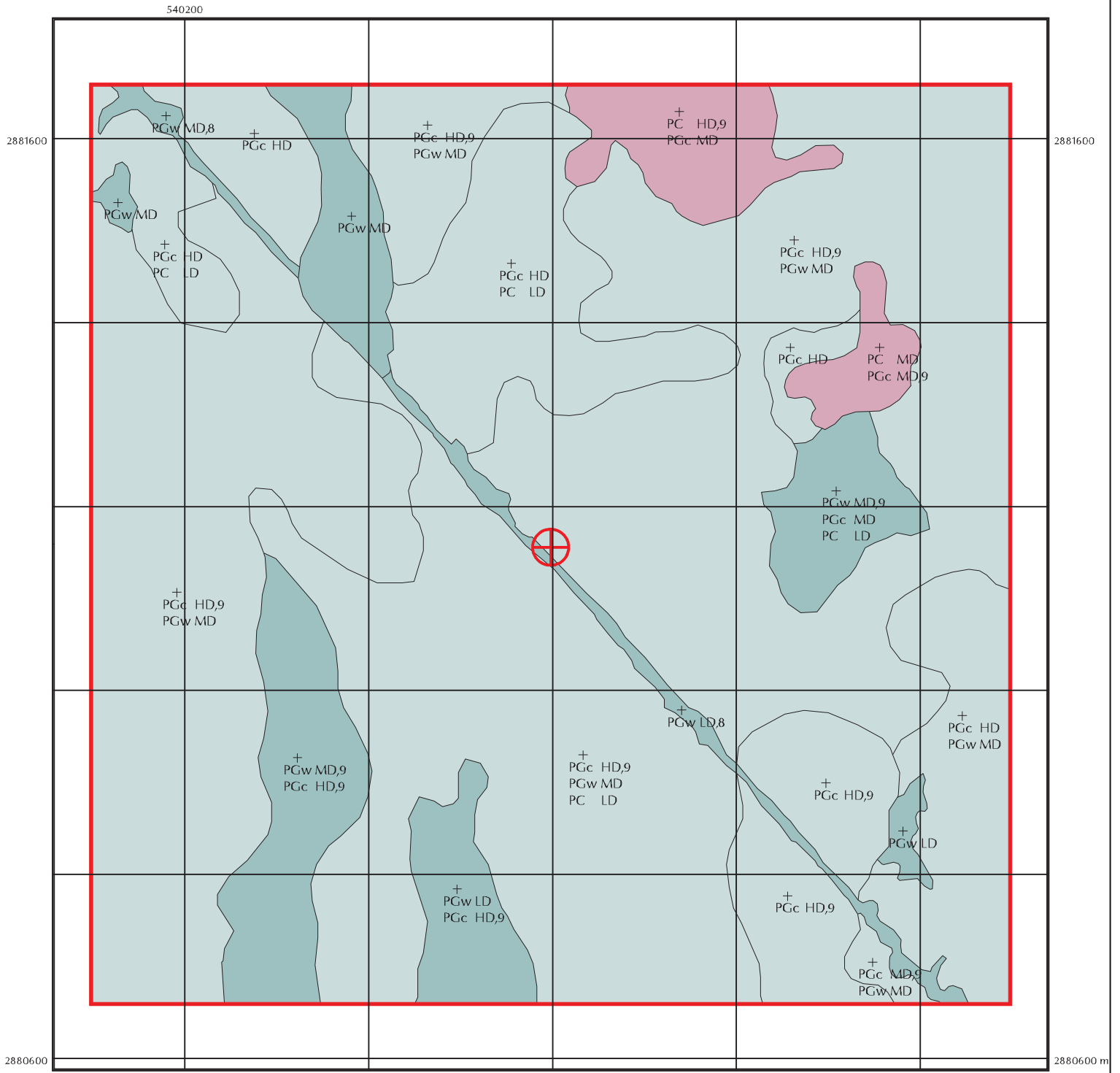
0 100 200 m

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 2114 Ha (21.14 %)
- PEf 8.73 Ha (8.73 %)
- PGw 799 Ha (7.99 %)
- PGc / PGw / PC 6.76 Ha (6.76 %)
- SA 5.63 Ha (5.63 %)
- PGc HD/PC MD/PGw MD 480 Ha (4.80 %)
- C 357 Ha (3.57 %)
- PC HD/PGc MD 319 Ha (3.19 %)
- PEf / PGw 315 Ha (3.15 %)
- PGw MD/PC MD 2.78 Ha (2.78 %)
- PC HD 2.29 Ha (2.29 %)
- PC / PGw 2.28 Ha (2.28 %)
- PC MD/PGw MD/PGc MD 2.18 Ha (2.18 %)
- PGc MD/PGw MD/PC LD 2.12 Ha (2.12 %)
- PGw / PC 2.11 Ha (2.11 %)
- PC MD/PGc MD 2.05 Ha (2.05 %)
- PGc LD/PC MD 2.02 Ha (2.02 %)
- PGc / PC / PGw 1.78 Ha (1.78 %)
- PGc / PEf / PC 1.73 Ha (1.73 %)
- PGc HD 1.60 Ha (1.60 %)
- PC / PGc 1.49 Ha (1.49 %)



December 1999

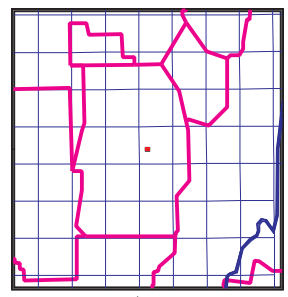


Station M675 Cycle 5



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

- PGc HD,9/ PGw MD 44.28 Ha (44.28%)
- PGc HD,9/ PGw MD/ PC LD 18.36 Ha (18.36%)
- PGc HD/ PC LD 8.25 Ha (8.25%)
- PGc HD/ PGw MD 5.04 Ha (5.04%)
- PGc HD,9 4.32 Ha (4.32%)
- PGw MD,9/ PGc HD,9 4.25 Ha (4.25%)
- PC HD,9/ PGc MD 2.76 Ha (2.76%)
- PGc HD 2.53 Ha (2.53%)
- PGw MD 2.31 Ha (2.31%)
- PGw LD/ PGc HD,9 2.20 Ha (2.20%)
- PGw MD,9/ PGc MD/ PC LD 2.18 Ha (2.18%)
- PGw LD,8 1.20 Ha (1.20%)
- PC MD/ PGc MD,9 1.17 Ha (1.17%)
- PGw MD,8 0.43 Ha (0.43%)
- PGc MD,9/ PGw MD 0.37 Ha (0.37%)
- PGw LD 0.34 Ha (0.34%)



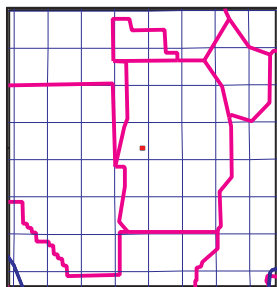
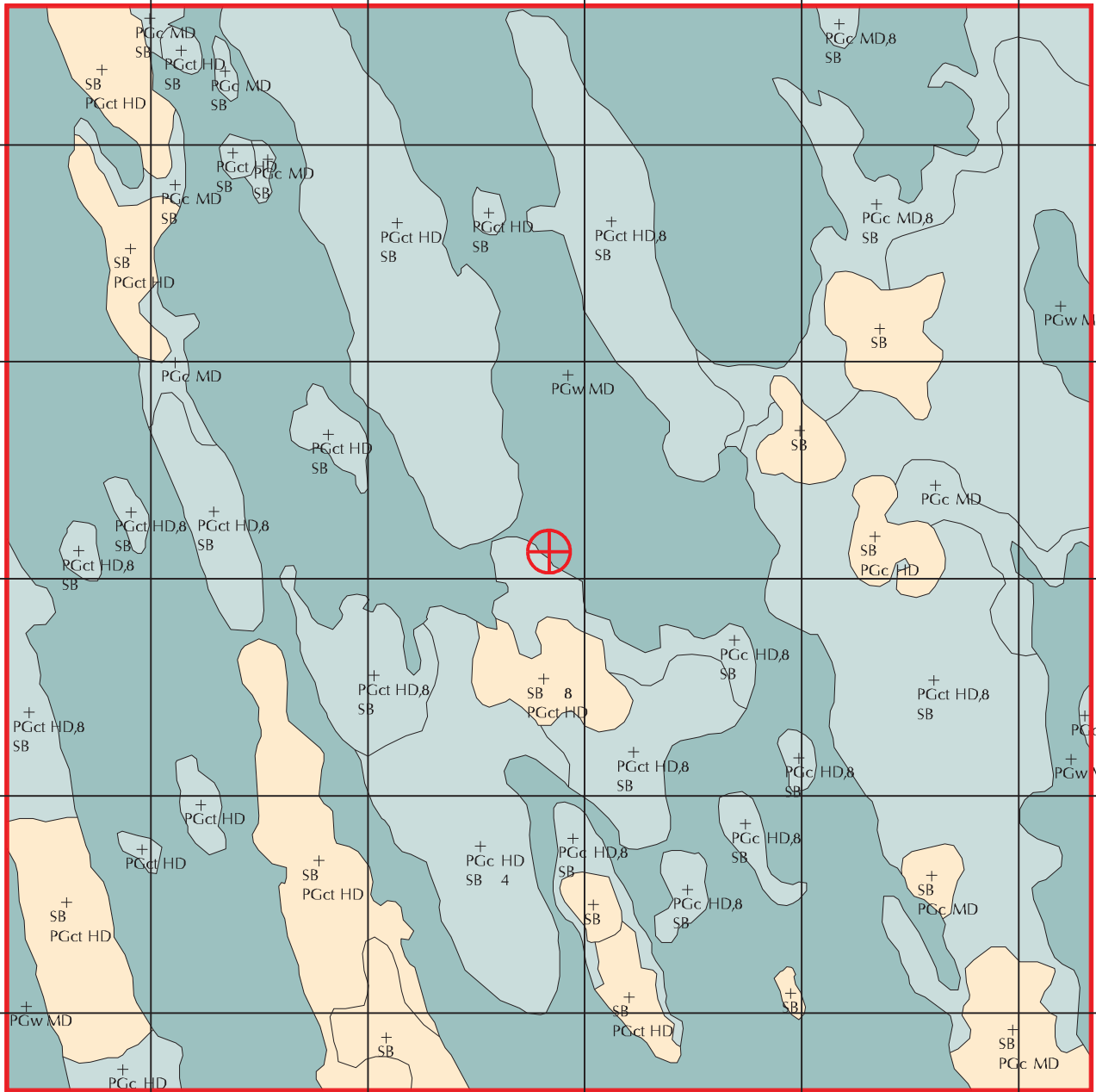
December 1999

522400

2879600

2879600 m

522400 m



December 1999

Station M676 Cycle 5



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

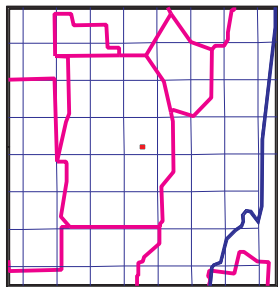
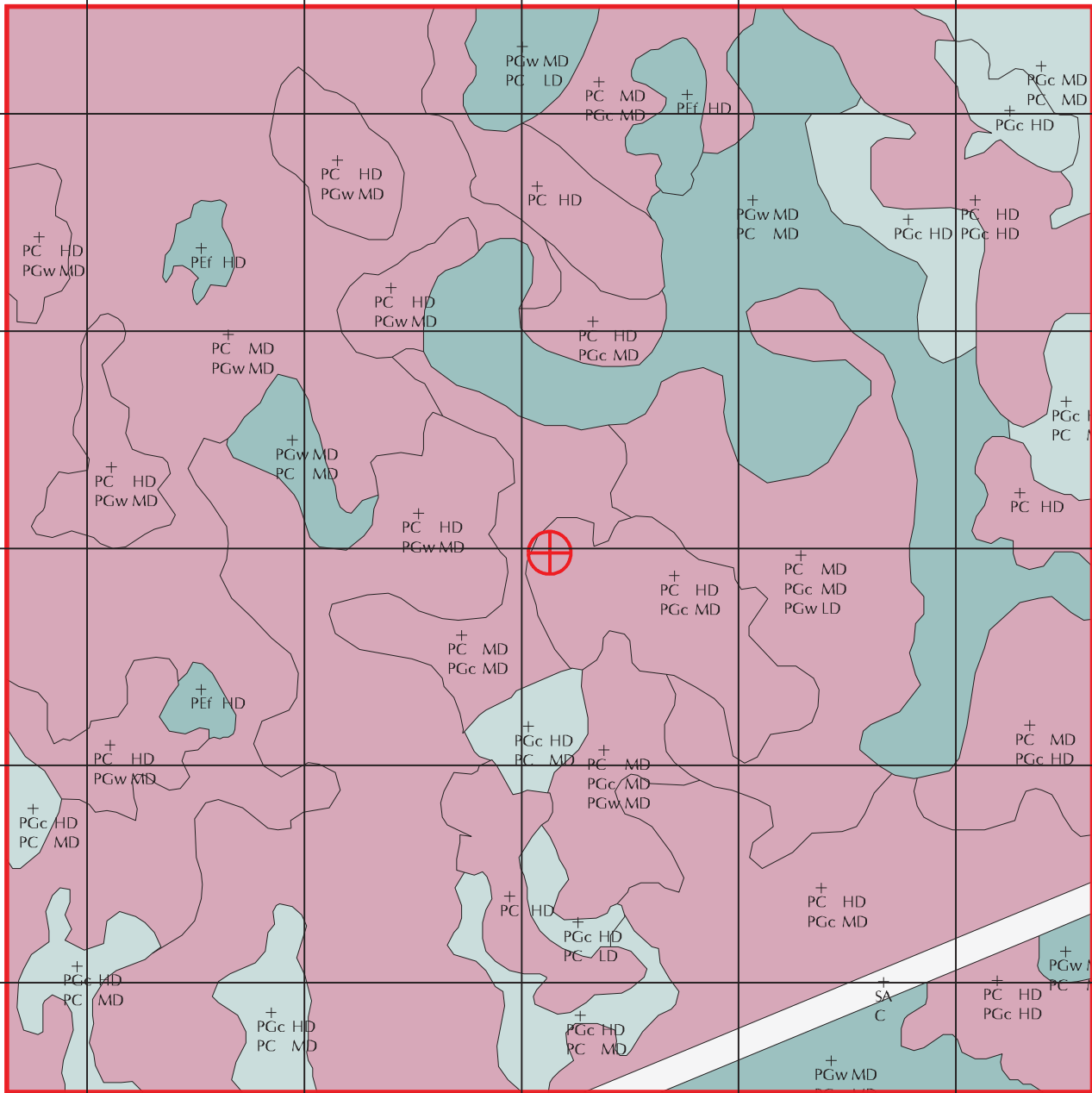
- PGw MD 49.58 Ha (49.58 %)
- PGct HD,8/ SB 20.66 Ha (20.66 %)
- SB / PGct HD 6.59 Ha (6.59 %)
- PGct HD/ SB 6.22 Ha (6.22 %)
- PGc HD/ SB 4 3.45 Ha (3.45 %)
- PGc MD,8/ SB 2.89 Ha (2.89 %)
- SB 2.56 Ha (2.56 %)
- PGc HD,8/ SB 2.34 Ha (2.34 %)
- SB / PGc MD 1.39 Ha (1.39 %)
- PGc MD 1.32 Ha (1.32 %)
- SB 8/ PGct HD 1.02 Ha (1.02 %)
- SB / PGc HD 0.61 Ha (0.61 %)
- PGc MD/ SB 0.58 Ha (0.58 %)
- PGc HD 0.44 Ha (0.44 %)
- PGct HD 0.35 Ha (0.35 %)

544000

2878200

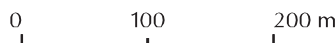
2878200 m

544000 m



December 1999

Station M677 Cycle 5



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 MD/ PGw MD 20.24 Ha (20.24%)
- PC HD/ PGw MD 17.74 Ha (17.74%)
- PGw MD/ PC MD 13.21 Ha (13.21%)
- PC HD/ PGc MD 10.17 Ha (10.17%)
- PC MD/ PGc MD/ PGw LD 7.26 Ha (7.26%)
- PC HD/ PGc HD 5.28 Ha (5.28%)
- PGc HD/ PC MD 5.22 Ha (5.22%)
- PC MD/ PGc MD 4.67 Ha (4.67%)
- PC HD 4.27 Ha (4.27%)
- PGc HD 2.34 Ha (2.34%)
- PC MD/ PGc HD 2.34 Ha (2.34%)
- PC MD/ PGc MD/ PGw MD 2.01 Ha (2.01%)
- PEf HD 1.37 Ha (1.37%)
- SA / C 1.27 Ha (1.27%)
- PGc MD/ PC MD 1.12 Ha (1.12%)
- PGw MD/ PC LD 1.05 Ha (1.05%)
- PGc HD/ PC LD 0.45 Ha (0.45%)

534000

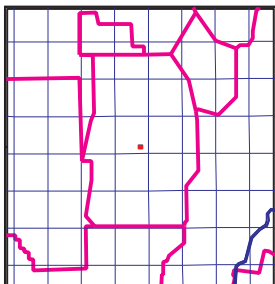
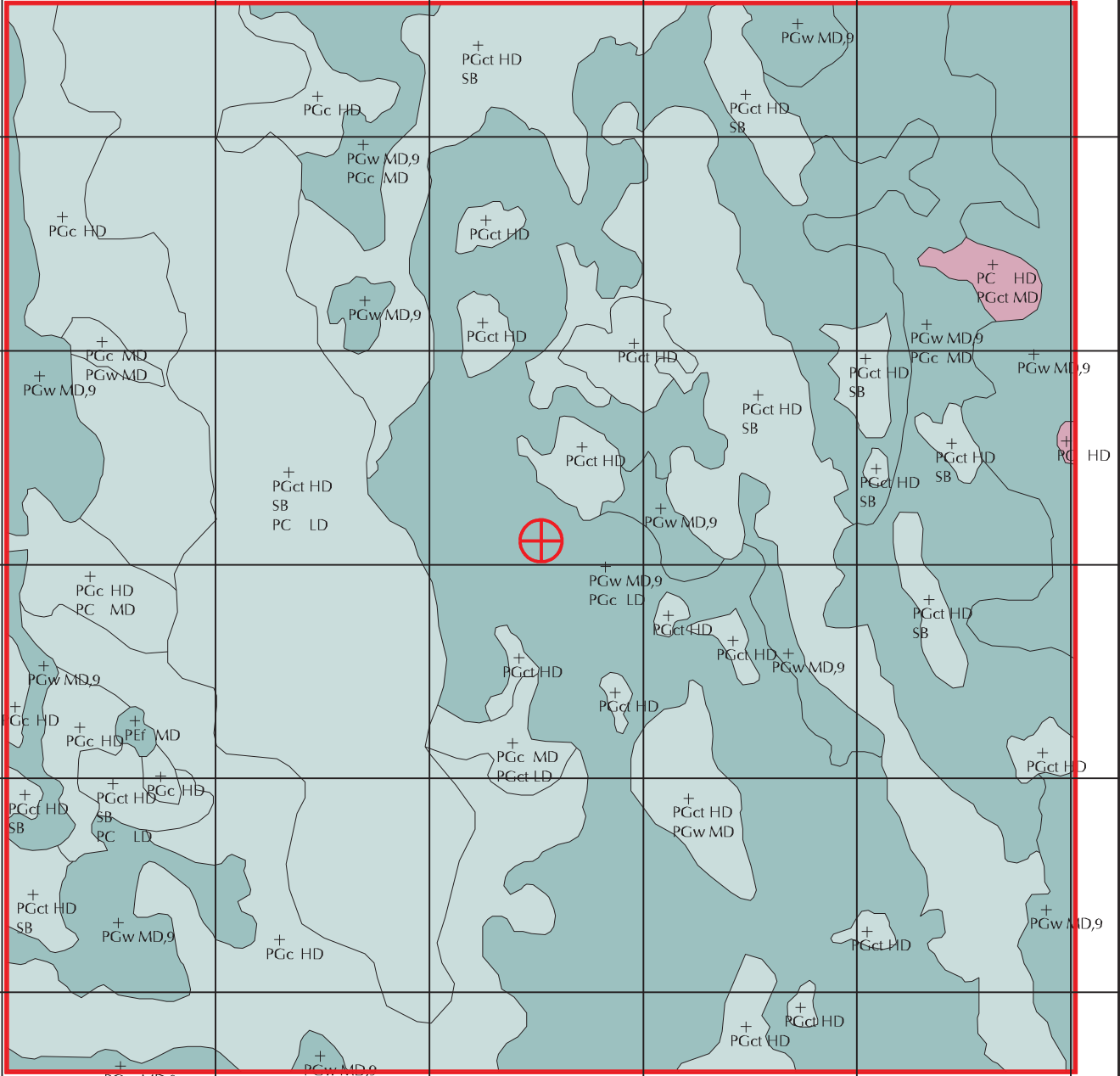
535000

2877800

2877800 m

534000

535000 m



December 1999



Station M678 Cycle 5



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

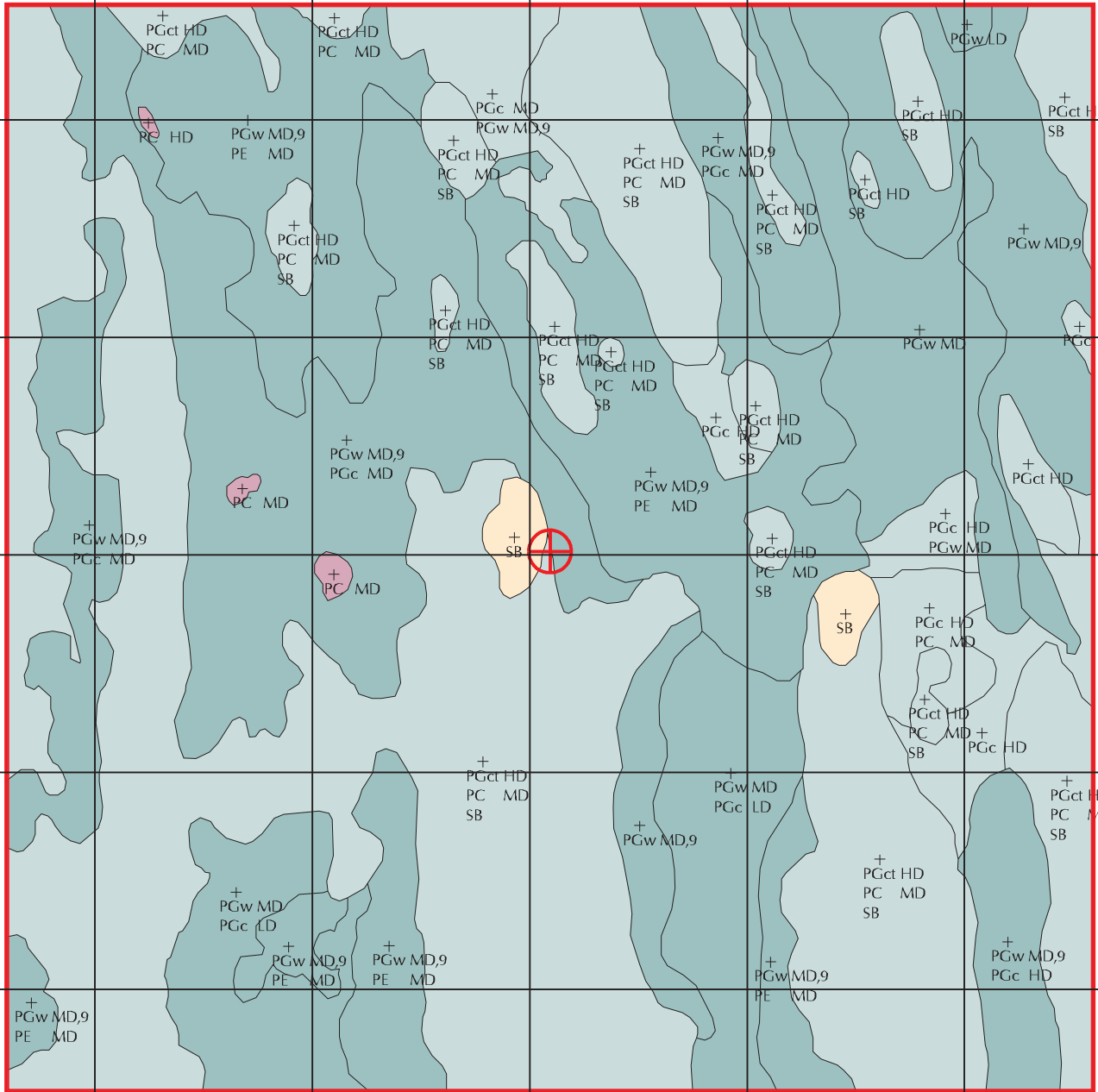
- PGw MD,9/ PGc LD 25.34 Ha (25.34 %)
- PGct HD/ SB / PC LD 16.35 Ha (16.35 %)
- PGct HD/ SB 14.87 Ha (14.87 %)
- PGc HD 14.50 Ha (14.50 %)
- PGw MD,9 11.78 Ha (11.78 %)
- PGw MD,9/ PGc MD 9.79 Ha (9.79 %)
- PGct HD 3.31 Ha (3.31 %)
- PGc HD/ PC MD 1.23 Ha (1.23 %)
- PGct HD/ PGw MD 1.23 Ha (1.23 %)
- PGc MD/ PGct LD 0.68 Ha (0.68 %)
- PC HD/ PGct MD 0.48 Ha (0.48 %)
- PGc MD/ PGw MD 0.27 Ha (0.27 %)
- PEf MD 0.12 Ha (0.12 %)
- PC HD 0.06 Ha (0.06 %)

526200

2877400

2877400 m

526200 m

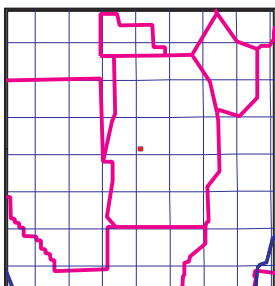


Station M679 Cycle 5



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

- PGct HD/ PC MD/ SB 3741 Ha (37.41%)
- PGw MD,9/ PGc MD 1697 Ha (16.97%)
- PGw MD,9/ PE MD 1587 Ha (15.87%)
- PGw MD,9 6.82 Ha (6.82%)
- PGw MD/ PGc LD 6.78 Ha (6.78%)
- PGw MD 4.85 Ha (4.85%)
- PGc HD 1.98 Ha (1.98%)
- PGw MD,9/ PGc HD 1.89 Ha (1.89%)
- PGc MD/ PGw MD,9 1.65 Ha (1.65%)
- PGct HD/ SB 1.65 Ha (1.65%)
- PGc HD/ PC MD 1.06 Ha (1.06%)
- SB 0.81 Ha (0.81%)
- PGc HD/ PGw MD 0.65 Ha (0.65%)
- PGct HD 0.65 Ha (0.65%)
- PGct HD/ PC MD 0.58 Ha (0.58%)
- PGw LD 0.18 Ha (0.18%)
- PC MD 0.16 Ha (0.16%)
- PC HD 0.03 Ha (0.03%)



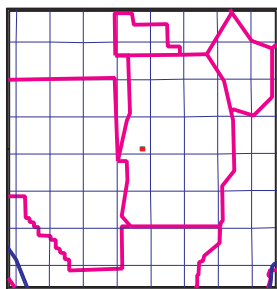
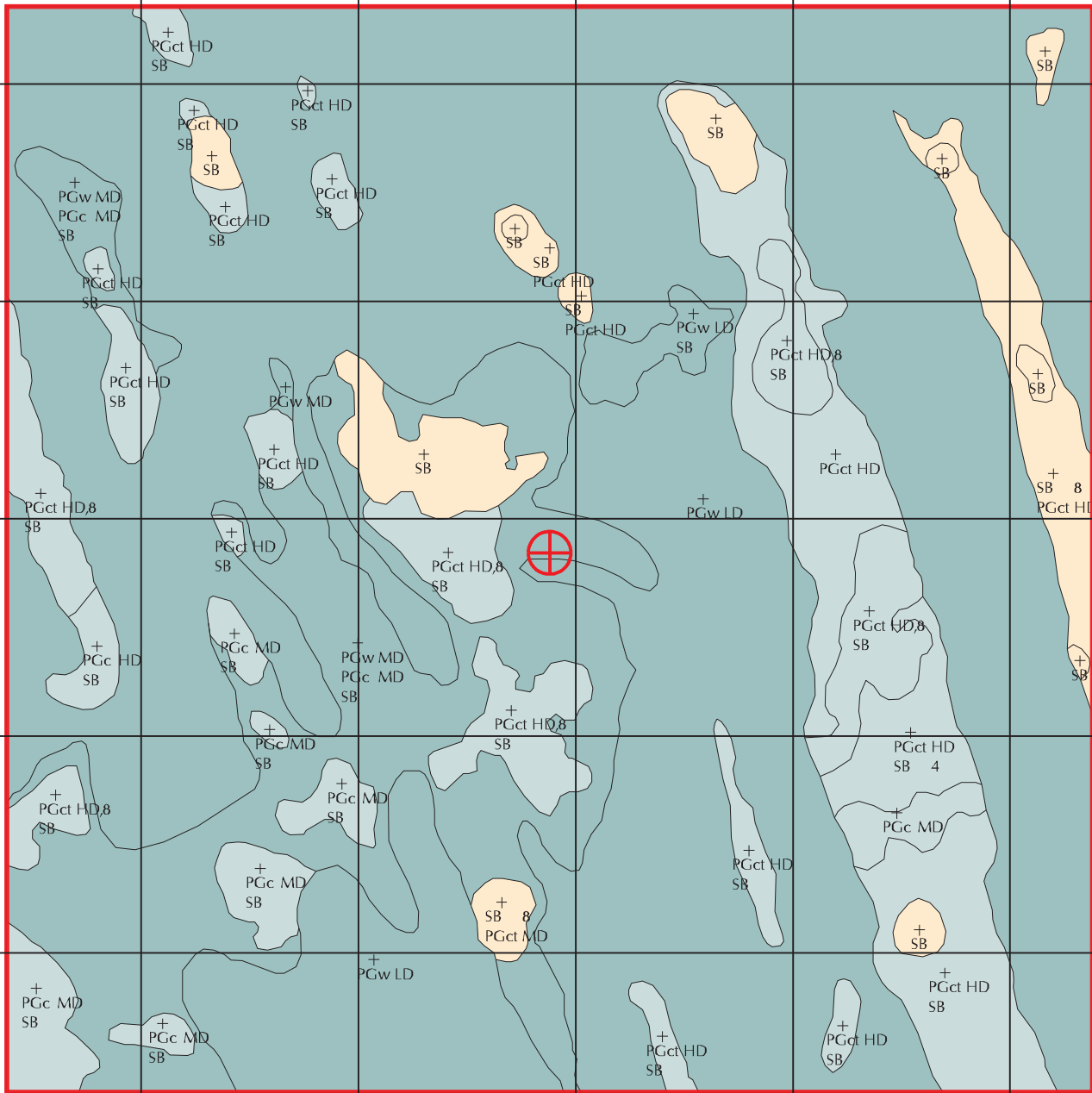
December 1999

521600

2877200

2877200 m

521600 m



December 1999

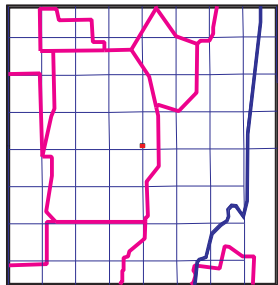
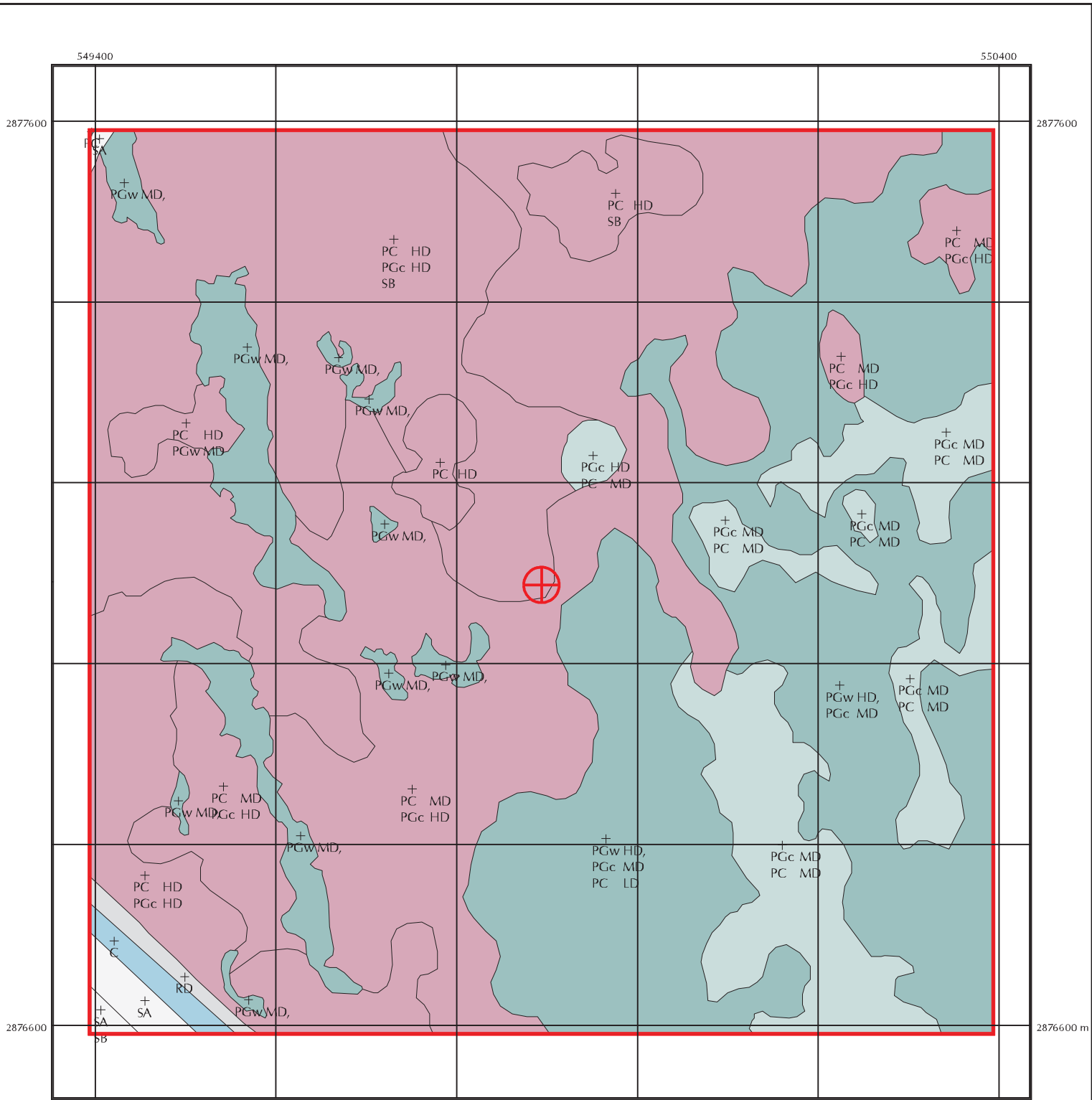


Station M680 Cycle 5



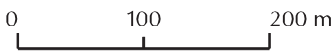
Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PGw LD 62.15 Ha (62.15 %)
- PGw MD/ PGc MD/ SB 13.73 Ha (13.73 %)
- PGct HD,8/ SB 5.28 Ha (5.28 %)
- PGct HD/ SB 4.89 Ha (4.89 %)
- PGct HD 3.18 Ha (3.18 %)
- SB 2.73 Ha (2.73 %)
- PGc MD/ SB 2.39 Ha (2.39 %)
- SB 8/ PGct HD 2.00 Ha (2.00 %)
- PGct HD/ SB 4 1.27 Ha (1.27 %)
- PGw LD/ SB 0.69 Ha (0.69 %)
- PGc MD 0.53 Ha (0.53 %)
- PGc HD/ SB 0.42 Ha (0.42 %)
- SB 8/ PGct MD 0.33 Ha (0.33 %)
- SB / PGct HD 0.33 Ha (0.33 %)
- PGw MD 0.08 Ha (0.08 %)



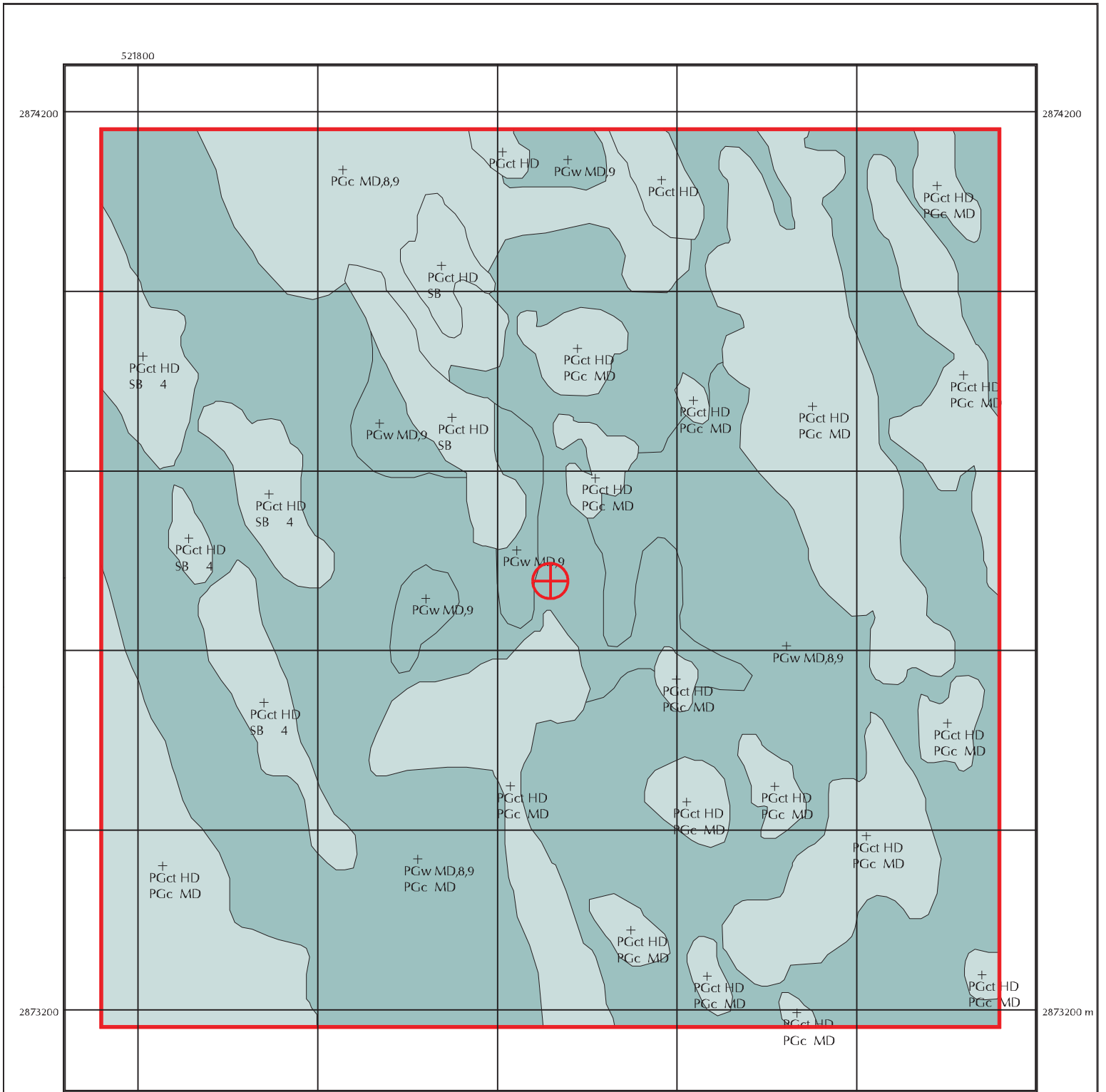
December 1999

Station M681 Cycle 5



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

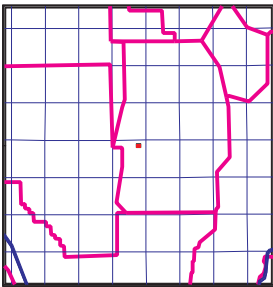
- PC MD/ PGc HD 26.96 Ha (26.96 %)
- PC HD/ PGc HD/ SB 19.43 Ha (19.43 %)
- PGw HD, / PGc MD 17.48 Ha (17.48 %)
- PGw HD, / PGc MD/ PC LD 10.56 Ha (10.56 %)
- PGc MD/ PC MD 9.39 Ha (9.39 %)
- PC HD/ PGc HD 5.97 Ha (5.97 %)
- PGw MD, 4.81 Ha (4.81 %)
- PC HD/ SB 1.66 Ha (1.66 %)
- PC HD 0.89 Ha (0.89 %)
- PC HD/ PGw MD 0.79 Ha (0.79 %)
- SA 0.59 Ha (0.59 %)
- C 0.50 Ha (0.50 %)
- RD 0.42 Ha (0.42 %)
- PGc HD/ PC MD 0.40 Ha (0.40 %)
- SA / SB 0.15 Ha (0.15 %)
- PC 0.00 Ha (0.00 %)



521800 m

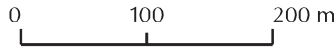
2873200

2873200 m



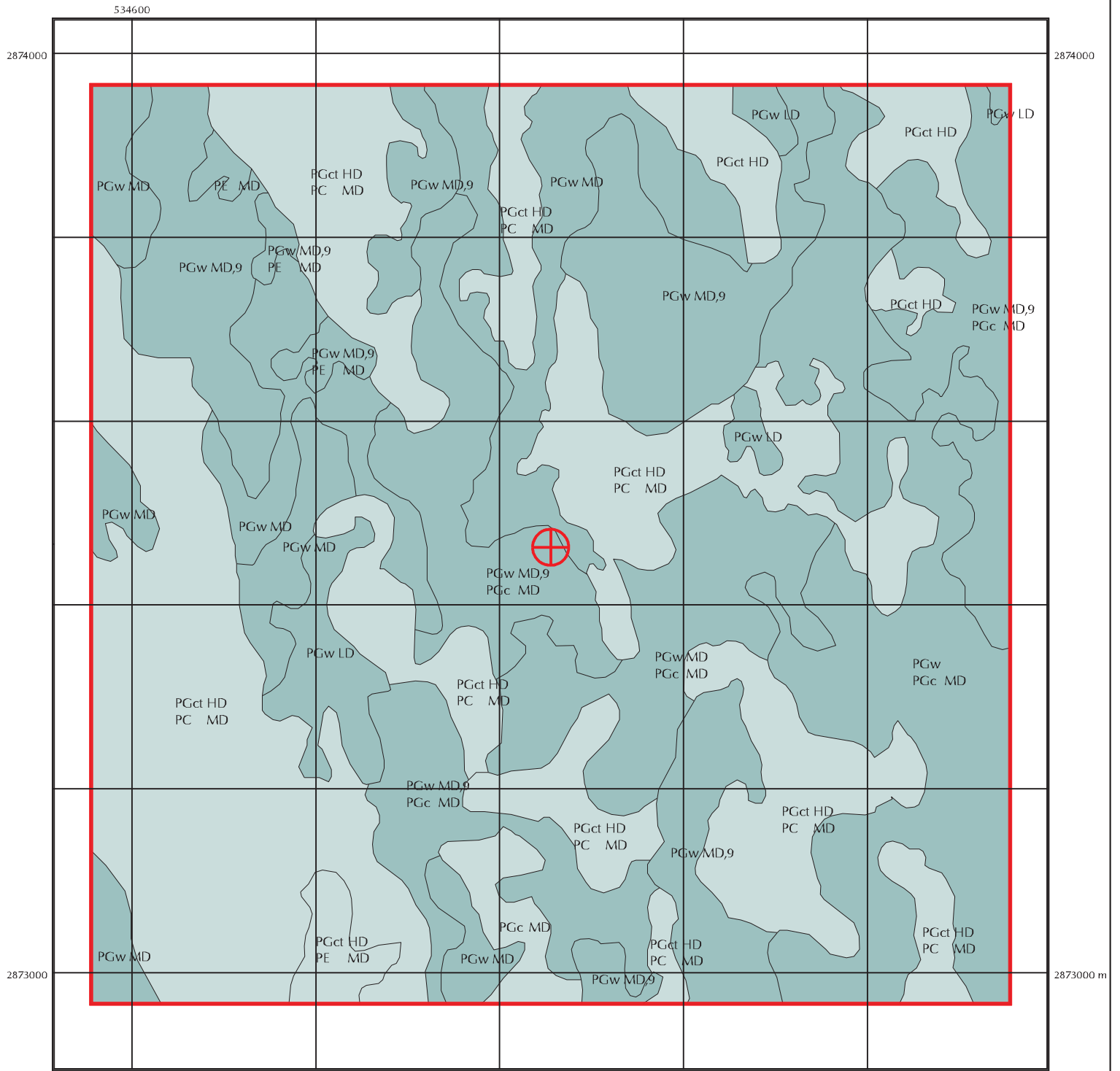
December 1999

Station M682 Cycle 5



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

- PGw MD,8,9/ PGc MD 30.74 Ha (30.74%)
- PGct HD/ PGc MD 27.71 Ha (27.71%)
- PGw MD,8,9 23.16 Ha (23.16%)
- PGc MD,8,9 6.57 Ha (6.57%)
- PGct HD/ SB 4 5.33 Ha (5.33%)
- PGw MD,9 2.82 Ha (2.82%)
- PGct HD/ SB 2.66 Ha (2.66%)
- PGct HD 1.01 Ha (1.01%)



534600

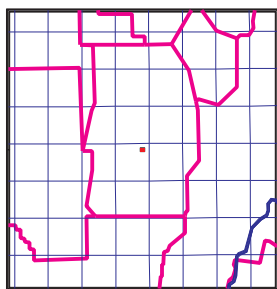
2874000

2874000

2873000

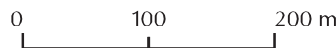
2873000 m

534600 m



December 1999

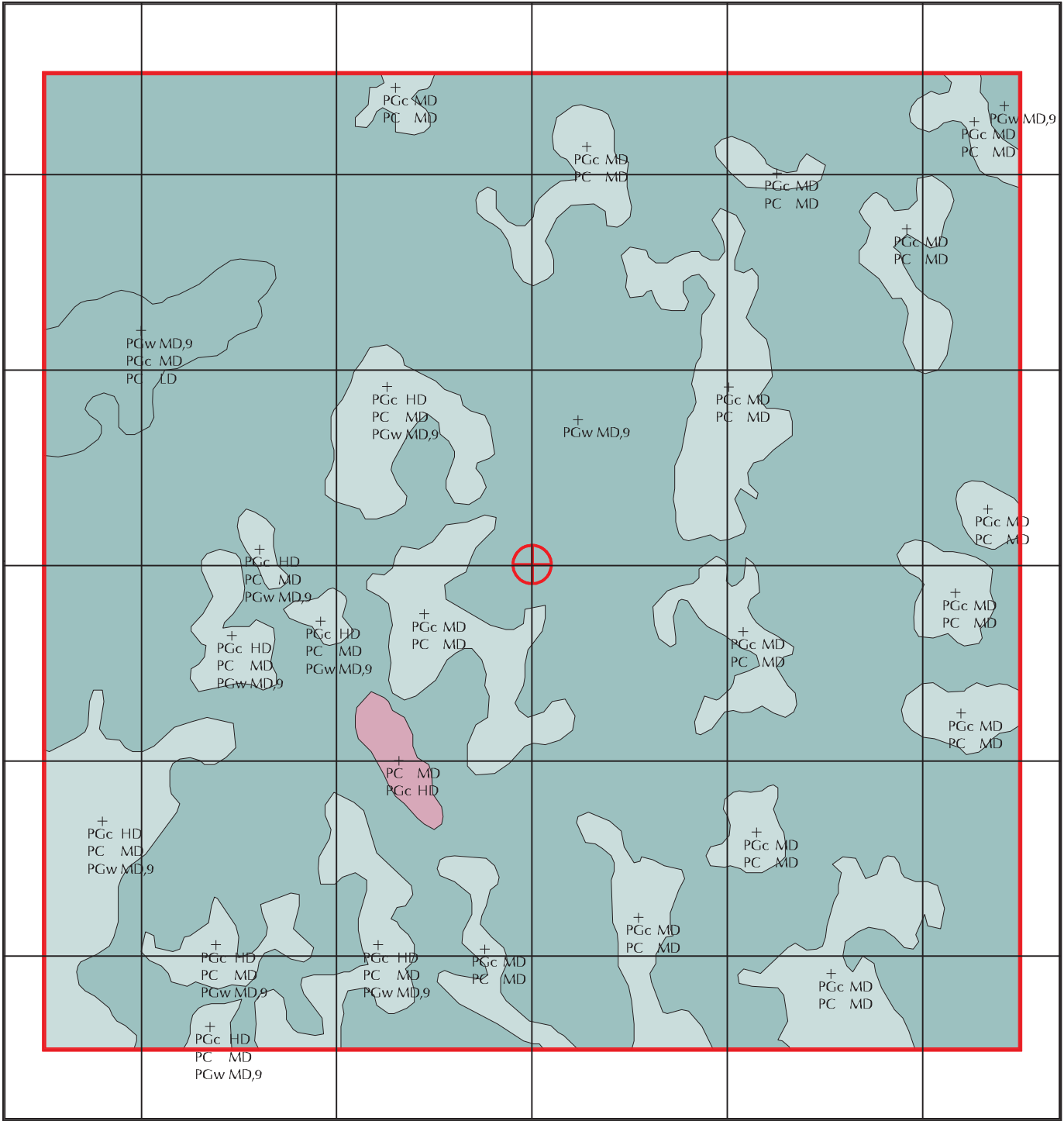
Station M683 Cycle 5



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

- PGct HD/ PC MD 33.94 Ha (33.94%)
- PGw / PGc MD 13.27 Ha (13.27%)
- PGw MD,9 13.08 Ha (13.08%)
- PGw MD,9/ PGc MD 12.72 Ha (12.72%)
- PGw MD 12.63 Ha (12.63%)
- PGw MD/ PGc MD 5.47 Ha (5.47%)
- PGct HD 3.13 Ha (3.13%)
- PGw LD 2.55 Ha (2.55%)
- PGc MD 1.25 Ha (1.25%)
- PGct HD/ PE MD 0.95 Ha (0.95%)
- PGw MD,9/ PE MD 0.71 Ha (0.71%)
- PE MD 0.29 Ha (0.29%)

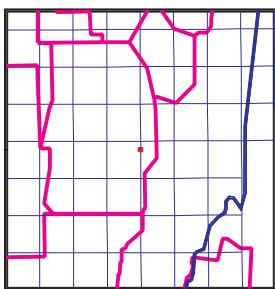
549600



549600 m

2872200

2872200 m



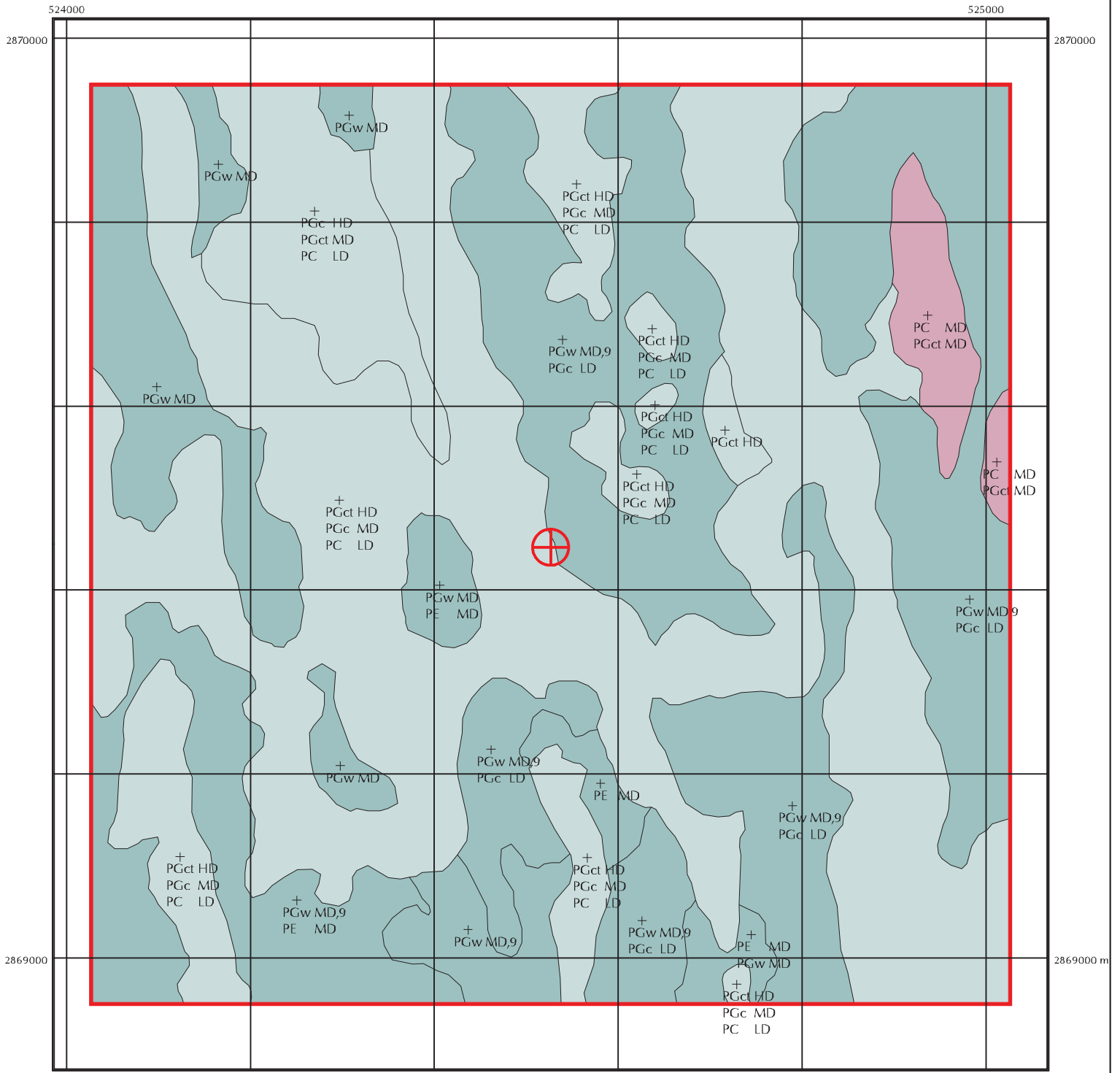
December 1999

Station M684 Cycle 5



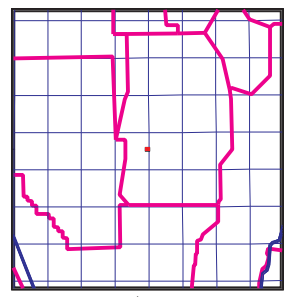
Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PGw MD,9 73.65 Ha (73.65%)
- PGc MD/ PC MD 14.82 Ha (14.82%)
- PGc HD/ PC MD/ PGw MD,9 8.59 Ha (8.59%)
- PGw MD,9/ PGc MD/ PC LD 2.37 Ha (2.37%)
- PC MD/ PGc HD 0.57 Ha (0.57%)



524000

525000 m



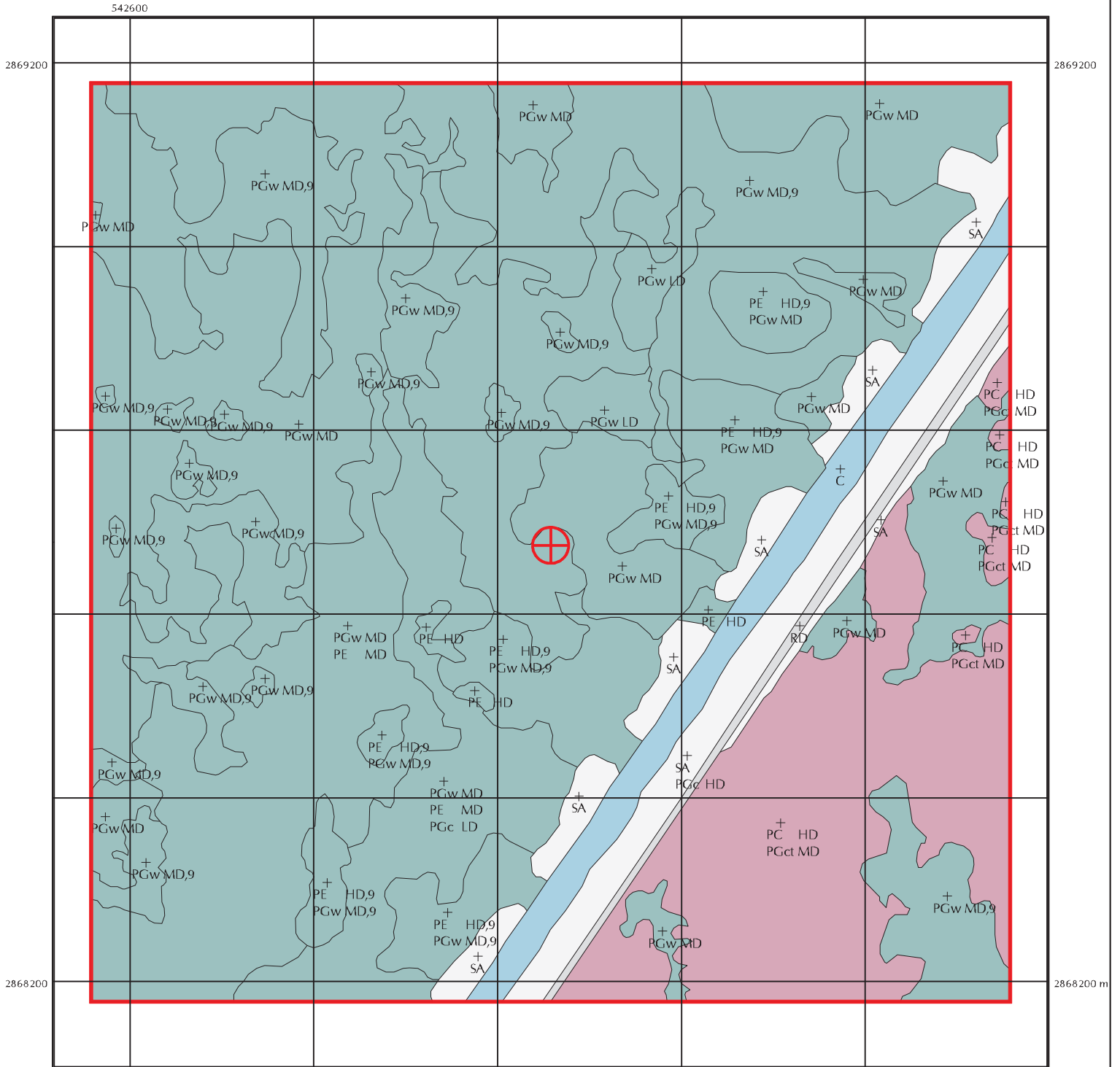
December 1999

Station M685 Cycle 5



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

- PGct HD/ PGc MD/ PC LD 45.14 Ha (45.14%)
- PGw MD,9/ PGc LD 29.41 Ha (29.41%)
- PGw MD 6.65 Ha (6.65%)
- PGw MD,9/ PE MD 6.55 Ha (6.55%)
- PGc HD/ PGct MD/ PC LD 4.99 Ha (4.99%)
- PC MD/ PGct MD 2.27 Ha (2.27%)
- PGw MD,9 2.04 Ha (2.04%)
- PGw MD/ PE MD 0.96 Ha (0.96%)
- PE MD 0.79 Ha (0.79%)
- PE MD/ PGw MD 0.71 Ha (0.71%)
- PGct HD 0.50 Ha (0.50%)



542600

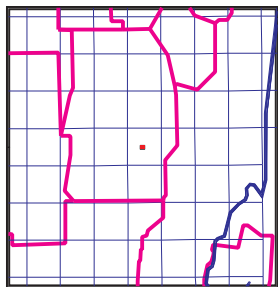
2869200

2869200

2868200

2868200 m

542600 m



December 1999

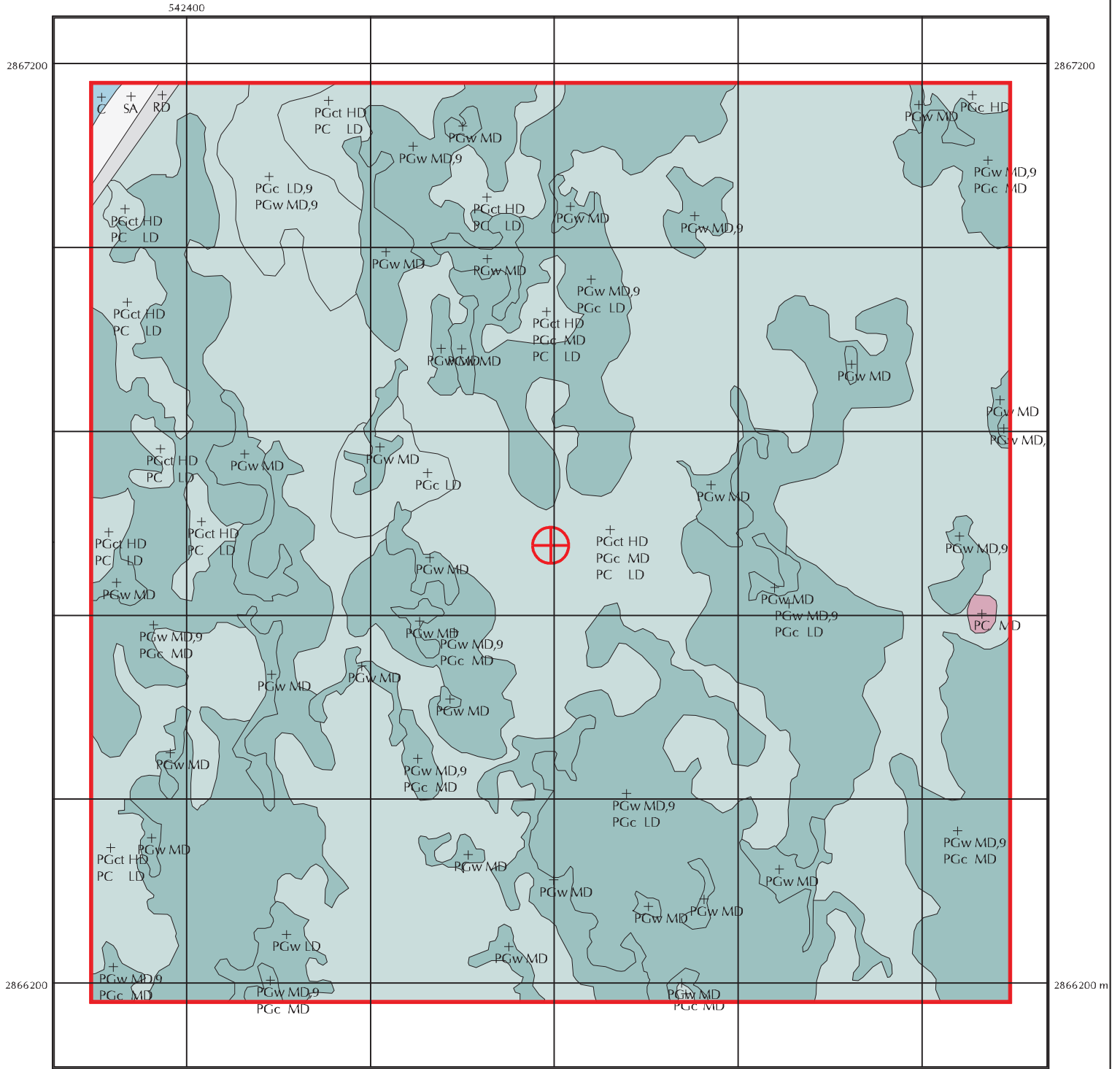


Station M686 Cycle 5



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

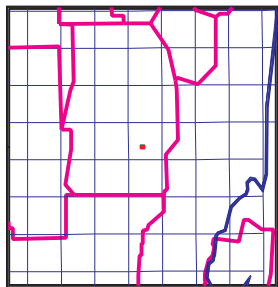
- PGw MD 22.29 Ha (22.29%)
- PGw MD,9 21.56 Ha (21.56%)
- PGw MD/ PE MD 16.02 Ha (16.02%)
- PC HD/ PGct MD 12.92 Ha (12.92%)
- PGw MD/ PE MD/ PGc LD 6.07 Ha (6.07%)
- PE HD,9/ PGw MD,9 5.23 Ha (5.23%)
- SA 3.63 Ha (3.63%)
- C 3.43 Ha (3.43%)
- SA / PGc HD 3.24 Ha (3.24%)
- PE HD,9/ PGw MD 2.86 Ha (2.86%)
- PGw LD 1.54 Ha (1.54%)
- RD 0.81 Ha (0.81%)
- PE HD 0.39 Ha (0.39%)



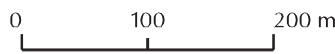
542400 m

2866200

2866200 m



December 1999



Station M687 Cycle 5

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

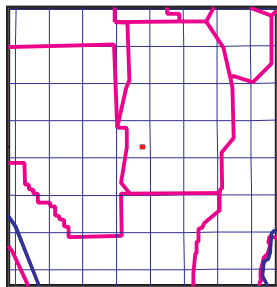
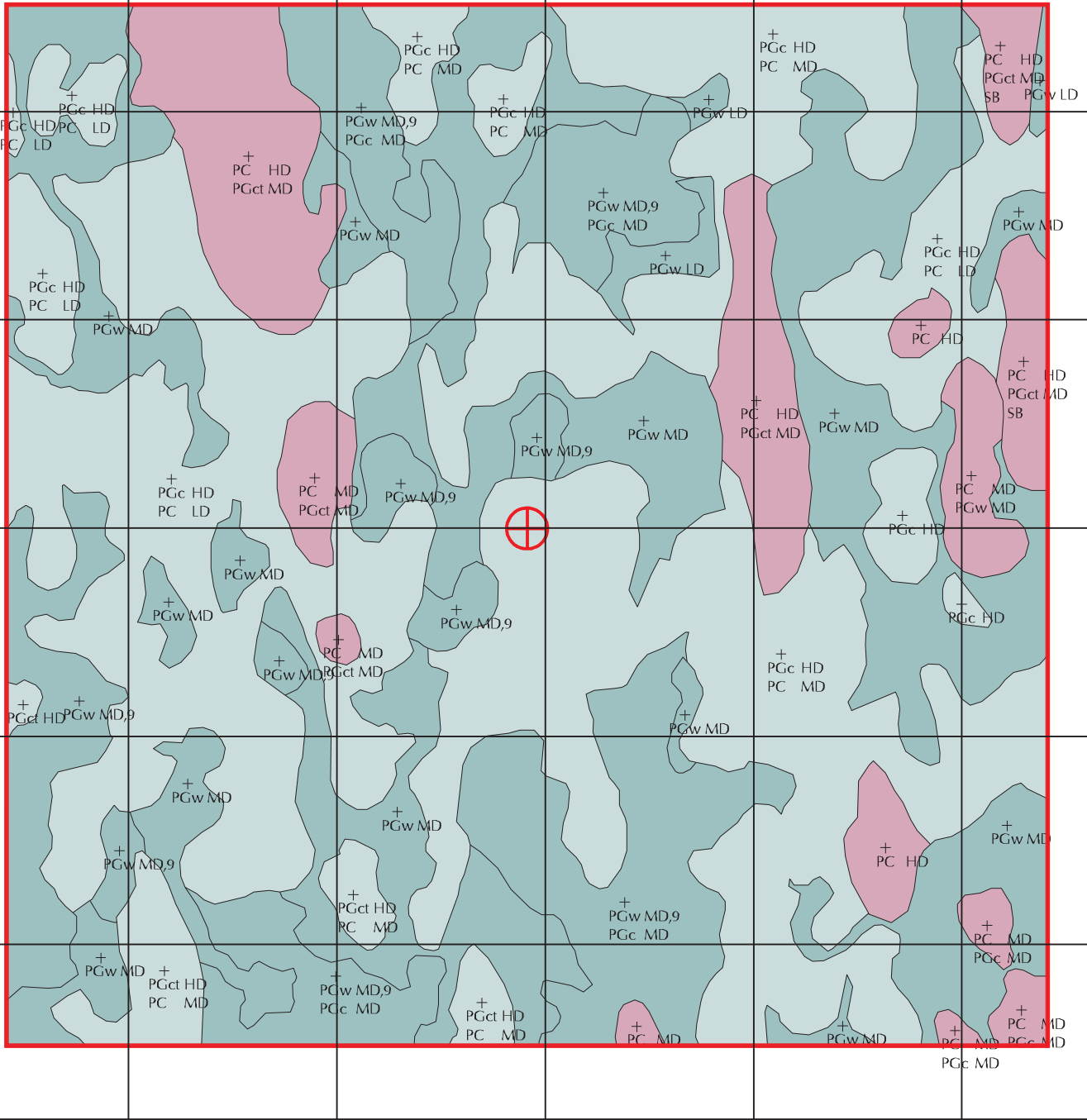
- PGct HD/ PGc MD/ PC LD 41.68 Ha (41.68 %)
- PGw MD,9/ PGc LD 18.14 Ha (18.14 %)
- PGw MD,9/ PGc MD 18.01 Ha (18.01 %)
- PGw MD 7.69 Ha (7.69 %)
- PGct HD/ PC LD 7.16 Ha (7.16 %)
- PGw MD,9 2.58 Ha (2.58 %)
- PGc LD,9/ PGw MD,9 2.09 Ha (2.09 %)
- PGc LD 1.00 Ha (1.00 %)
- PGw LD 0.60 Ha (0.60 %)
- SA 0.34 Ha (0.34 %)
- PGc HD 0.25 Ha (0.25 %)
- RD 0.24 Ha (0.24 %)
- PC MD 0.11 Ha (0.11 %)
- C 0.08 Ha (0.08 %)
- PGc MD 0.03 Ha (0.03 %)

521800

2865600

2865600 m

521800 m



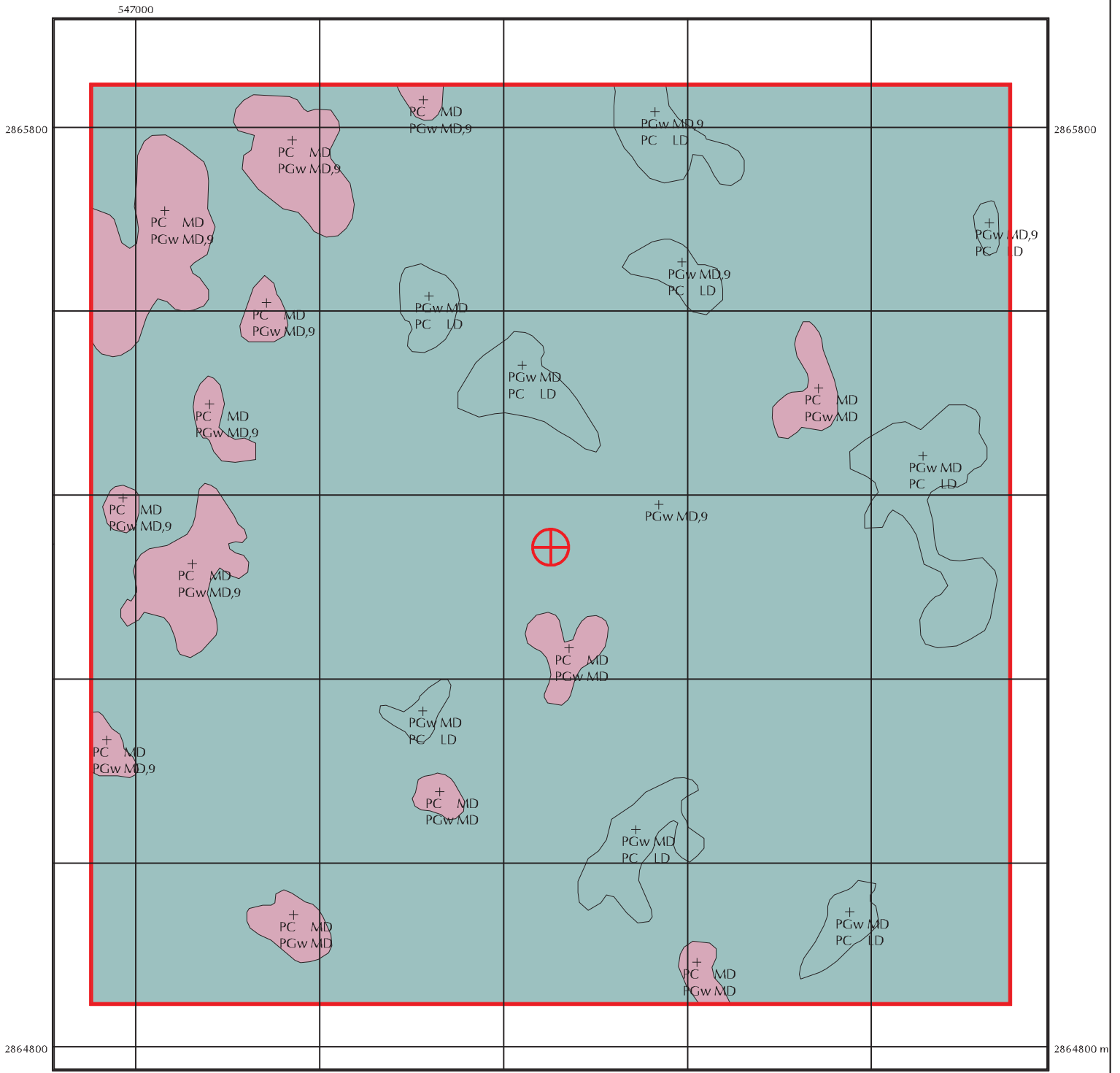
December 1999

Station M688 Cycle 5



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

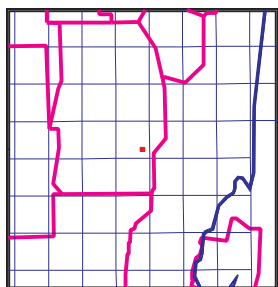
- PGw MD 25.25 Ha (25.25 %)
- PGc HD/ PC MD 23.08 Ha (23.08 %)
- PGc HD/ PC LD 19.25 Ha (19.25 %)
- PGw MD,9/ PGc MD 11.76 Ha (11.76 %)
- PC HD/ PGct MD 6.25 Ha (6.25 %)
- PGw MD,9 4.65 Ha (4.65 %)
- PGct HD/ PC MD 2.23 Ha (2.23 %)
- PC HD/ PGct MD/ SB 1.66 Ha (1.66 %)
- PC MD/ PGw MD 1.10 Ha (1.10 %)
- PC HD 1.03 Ha (1.03 %)
- PC MD/ PGct MD 1.03 Ha (1.03 %)
- PGc HD 0.87 Ha (0.87 %)
- PGw LD 0.84 Ha (0.84 %)
- PC MD/ PGc MD 0.74 Ha (0.74 %)
- PC MD 0.15 Ha (0.15 %)
- PGct HD 0.13 Ha (0.13 %)



547000 m

2864800

2864800 m



December 1999

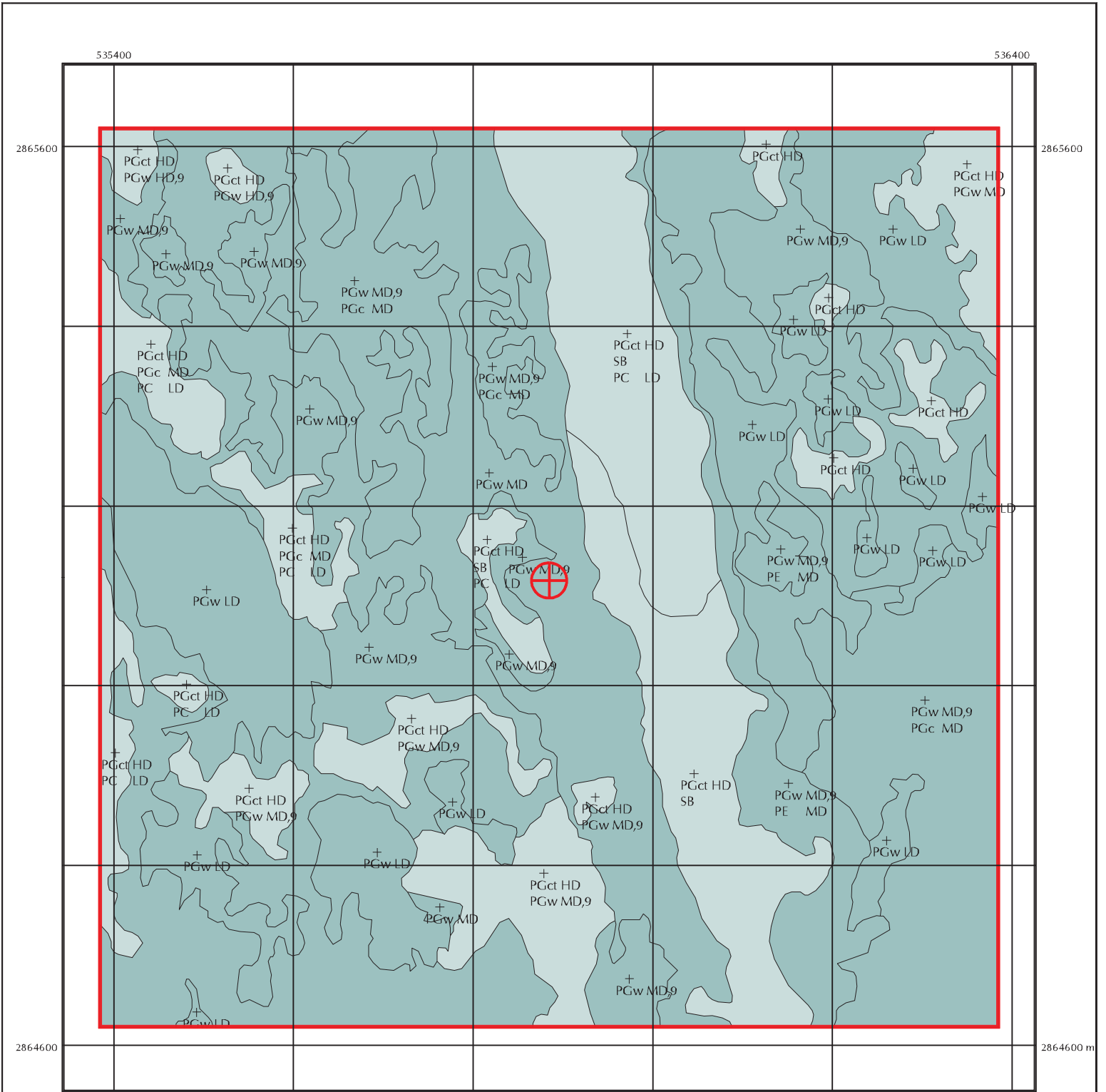


Station M689 Cycle 5



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

- PGw MD,9 86.14 Ha (86.14%)
- PC MD/ PGw MD,9 5.64 Ha (5.64%)
- PGw MD/ PC LD 4.91 Ha (4.91%)
- PC MD/ PGw MD 1.85 Ha (1.85%)
- PGw MD,9/ PC LD 1.46 Ha (1.46%)



535400

536400

2865600

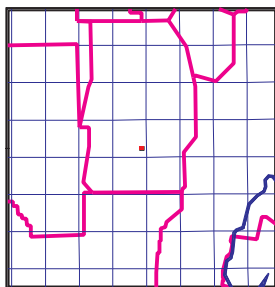
2865600

2864600

2864600 m

535400

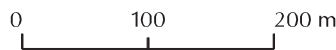
536400 m



December 1999

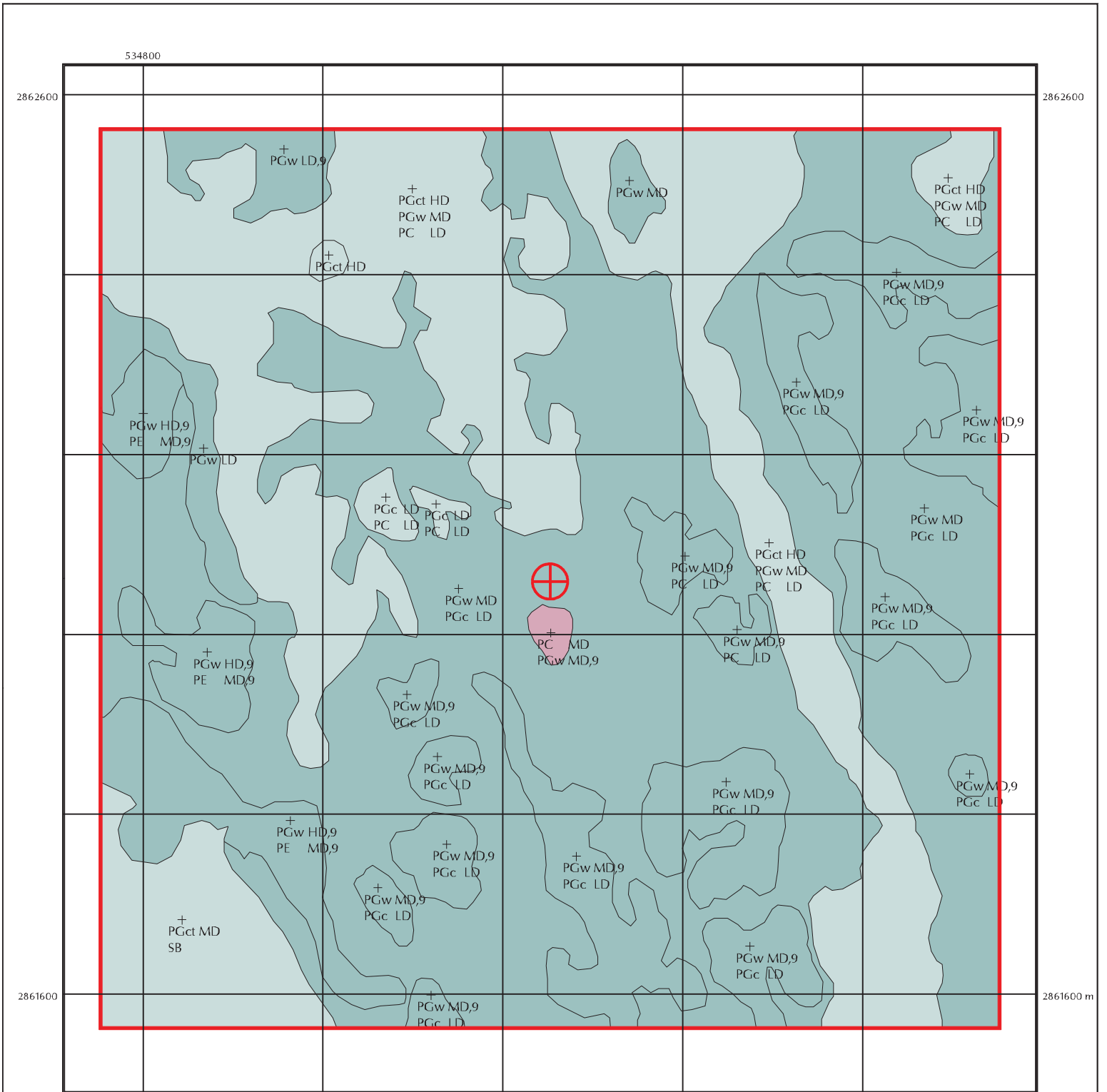


Station M690 Cycle 5



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

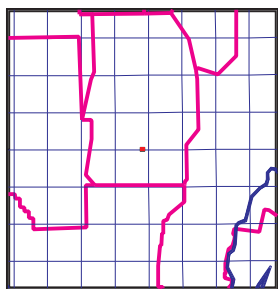
- PGw MD,9 22.04 Ha (22.04%)
- PGw LD 18.41 Ha (18.41%)
- PGw MD 15.93 Ha (15.93%)
- PGw MD,9/ PGc MD 13.92 Ha (13.92%)
- PGct HD/ SB / PC LD 7.16 Ha (7.16%)
- PGct HD/ SB 5.71 Ha (5.71%)
- PGct HD/ PGw MD,9 5.19 Ha (5.19%)
- PGw MD,9/ PE MD 4.37 Ha (4.37%)
- PGct HD/ PGc MD/ PC LD 2.42 Ha (2.42%)
- PGct HD/ PGw MD 1.59 Ha (1.59%)
- PGct HD 1.38 Ha (1.38%)
- PGct HD/ PC LD 1.24 Ha (1.24%)
- PGct HD/ PGw HD,9 0.63 Ha (0.63%)



534800 m

2861600

2861600 m



December 1999

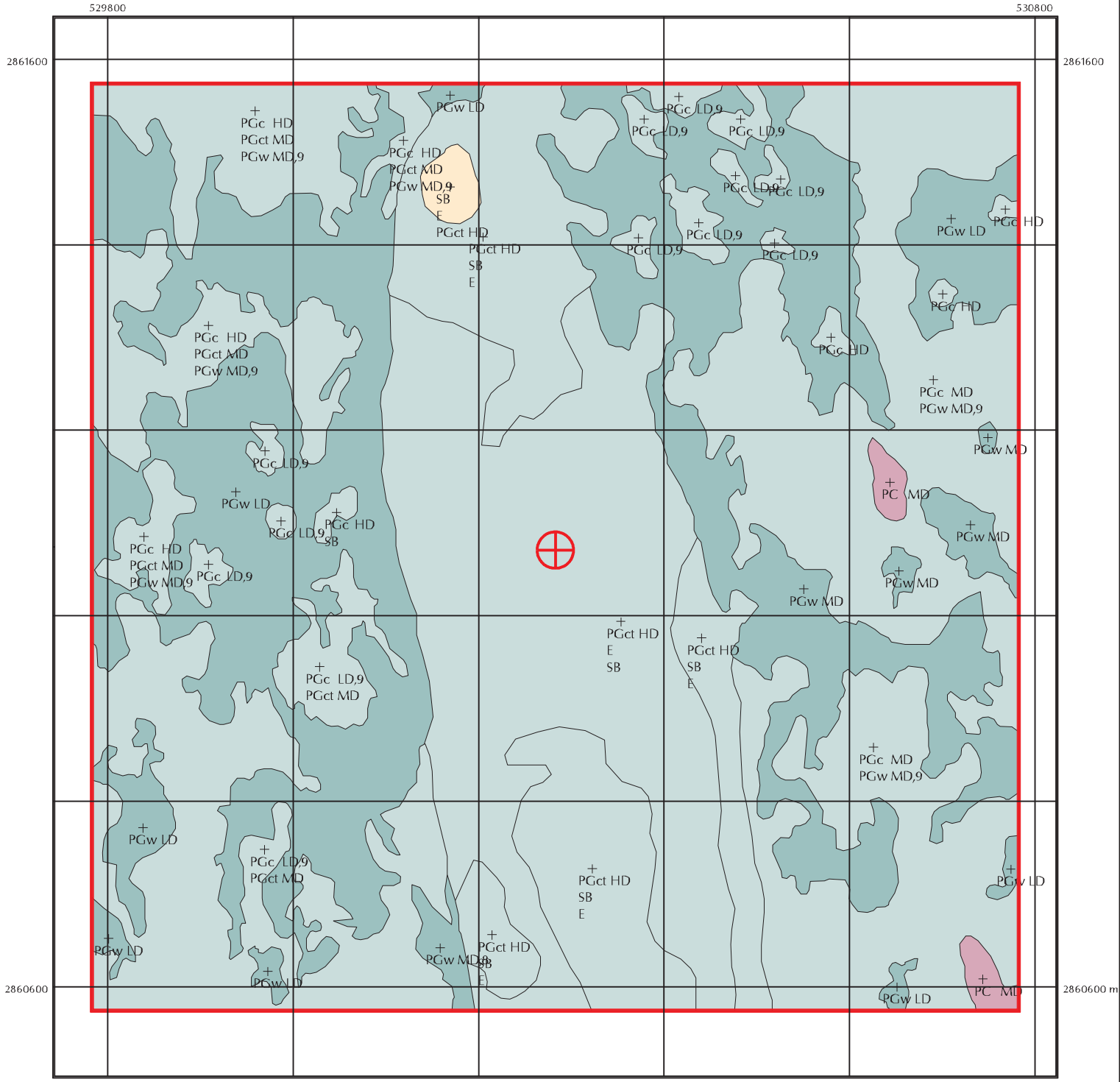


Station M691 Cycle 5

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

- PGw MD/ PGc LD 46.03 Ha (46.03%)
- PGct HD/ PGw MD/ PC LD 26.20 Ha (26.20%)
- PGw MD,9/ PGc LD 13.01 Ha (13.01%)
- PGw HD,9/ PE MD,9 5.30 Ha (5.30%)
- PGct MD/ SB 4.28 Ha (4.28%)
- PGw LD 1.43 Ha (1.43%)
- PGw LD,9 1.21 Ha (1.21%)
- PGw MD,9/ PC LD 1.20 Ha (1.20%)
- PGc LD/ PC LD 0.50 Ha (0.50%)
- PGw MD 0.44 Ha (0.44%)
- PC MD/ PGw MD,9 0.24 Ha (0.24%)
- PGct HD 0.15 Ha (0.15%)



529800

530800 m

2860600

2860600 m

2861600

2861600

529800

530800 m

2860600

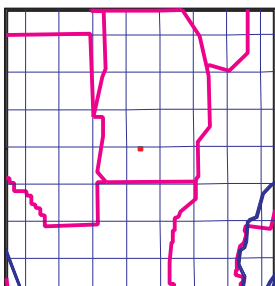
2860600 m

Station M692 Cycle 5



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

- PGw LD 19.06 Ha (19.06%)
- PGc MD/ PGw MD,9 19.01 Ha (19.01%)
- PGct HD/ E / SB 16.97 Ha (16.97%)
- PGw MD 12.75 Ha (12.75%)
- PGct HD/ SB / E 11.50 Ha (11.50%)
- PGc LD,9/ PGct MD 9.65 Ha (9.65%)
- PGc HD/ PGct MD/ PGw MD,9 7.33 Ha (7.33%)
- PGc LD,9 1.93 Ha (1.93%)
- PC MD 0.54 Ha (0.54%)
- PGw MD,8 0.44 Ha (0.44%)
- SB / E / PGct HD 0.41 Ha (0.41%)
- PGc HD 0.26 Ha (0.26%)
- PGc HD/ SB 0.16 Ha (0.16%)



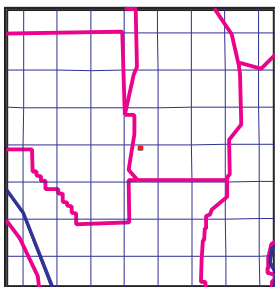
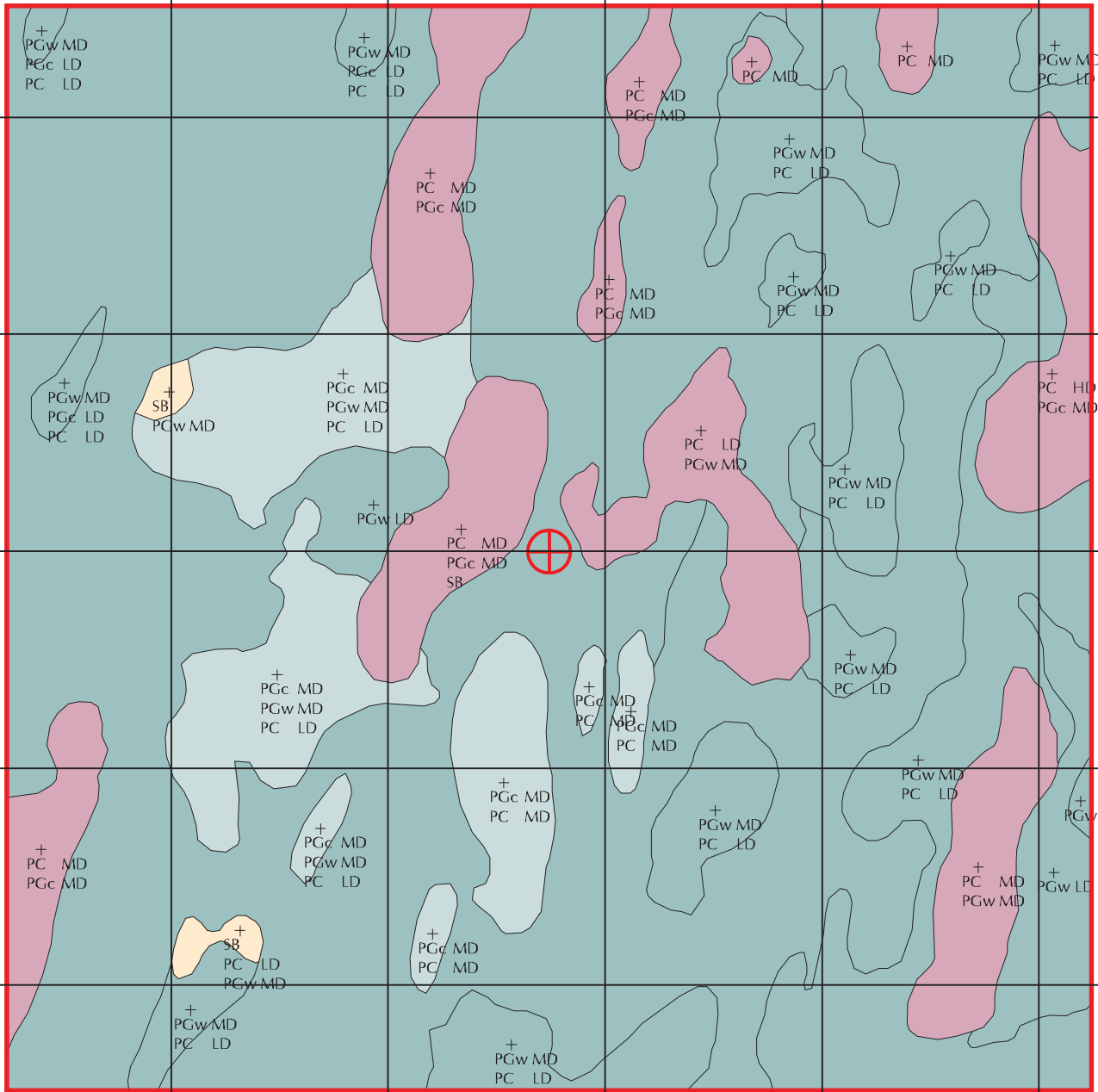
December 1999

518200

2860200

2860200 m

518200 m



December 1999



Station M693 Cycle 5



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

- PGw LD 59.71 Ha (59.71%)
- PGw MD/PC LD 14.90 Ha (14.90%)
- PGc MD/PGw MD/PC LD 6.77 Ha (6.77%)
- PC MD/PGc MD 4.61 Ha (4.61%)
- PGc MD/PC MD 2.79 Ha (2.79%)
- PC LD/PGw MD 2.61 Ha (2.61%)
- PC MD/PGc MD/SB 2.29 Ha (2.29%)
- PC MD/PGw MD 2.24 Ha (2.24%)
- PC HD/PGc MD 2.22 Ha (2.22%)
- PGw MD/PGc LD/PC LD 0.78 Ha (0.78%)
- PC MD 0.51 Ha (0.51%)
- SB / PC LD/PGw MD 0.26 Ha (0.26%)
- SB / PGw MD 0.19 Ha (0.19%)
- PGw MD 0.11 Ha (0.11%)

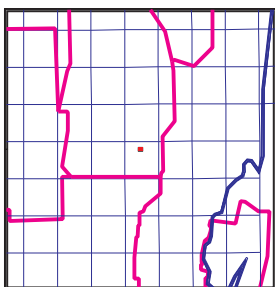
543000



543000 m

2858600

2858600 m



December 1999



Station M695 Cycle 5



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

- PGc LD/ PGw LD 45.64 Ha (45.64%)
- PGw MD,9/ PGc LD 41.98 Ha (41.98%)
- PGc MD/ PGw MD,9 6.83 Ha (6.83%)
- PGw MD,9 3.16 Ha (3.16%)
- PGw MD 2.38 Ha (2.38%)

544600

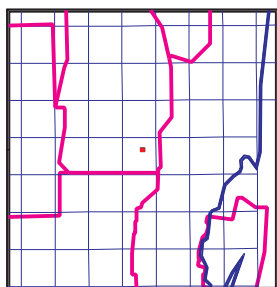
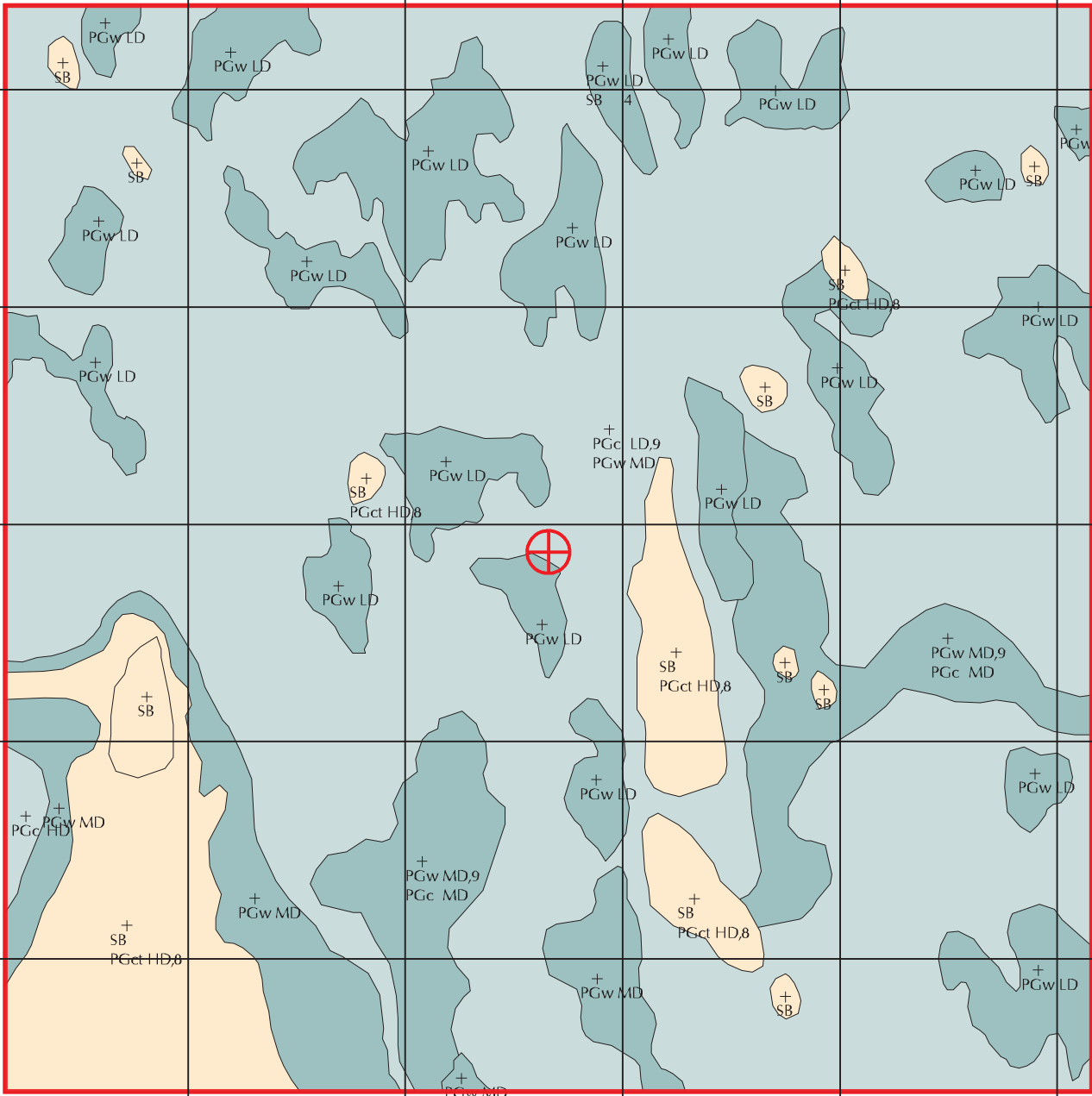
545600

2857000

2857000

544600

545600 m



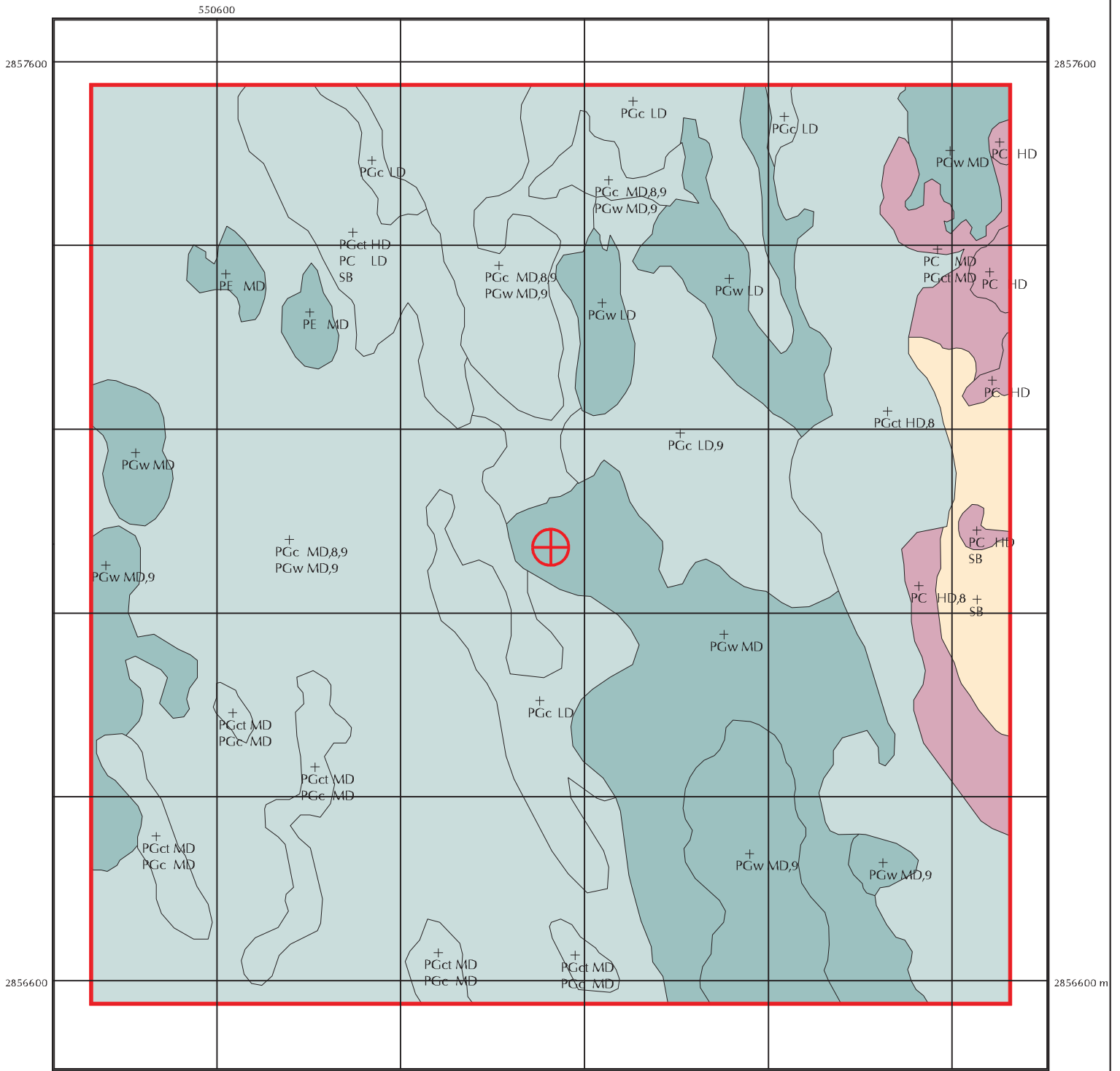
December 1999

Station M696 Cycle 5



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

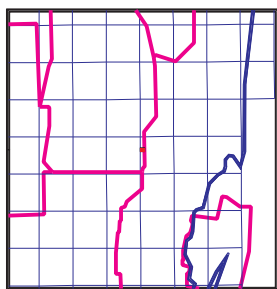
- PGc LD,9/ PGw MD 62.72 Ha (62.72%)
- PGw LD 14.44 Ha (14.44%)
- SB / PGct HD,8 9.13 Ha (9.13%)
- PGw MD,9/ PGc MD 6.77 Ha (6.77%)
- PGw MD 4.98 Ha (4.98%)
- SB 1.11 Ha (1.11%)
- PGw LD/ SB 4 0.47 Ha (0.47%)
- PGc HD 0.39 Ha (0.39%)



550600 m

2856600

2856600 m



December 1999



Station M697 Cycle 5



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

- PGc MD,8,9/ PGw MD,9 38.06 Ha (38.06 %)
- PGw MD 12.60 Ha (12.60 %)
- PGc HD,8 11.33 Ha (11.33 %)
- PGc LD 8.54 Ha (8.54 %)
- PGc LD,9 5.78 Ha (5.78 %)
- PGw MD,9 5.67 Ha (5.67 %)
- PGw LD 3.99 Ha (3.99 %)
- PGc HD/ PC LD/ SB 3.65 Ha (3.65 %)
- PGc MD/ PGc MD 3.09 Ha (3.09 %)
- SB 2.53 Ha (2.53 %)
- PC HD,8 1.59 Ha (1.59 %)
- PC MD/ PGc MD 1.54 Ha (1.54 %)
- PE MD 0.92 Ha (0.92 %)
- PC HD 0.55 Ha (0.55 %)
- PC HD/ SB 0.15 Ha (0.15 %)

524600

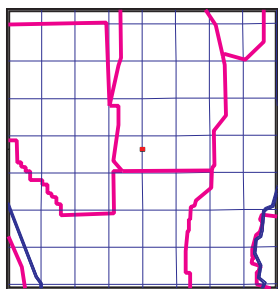
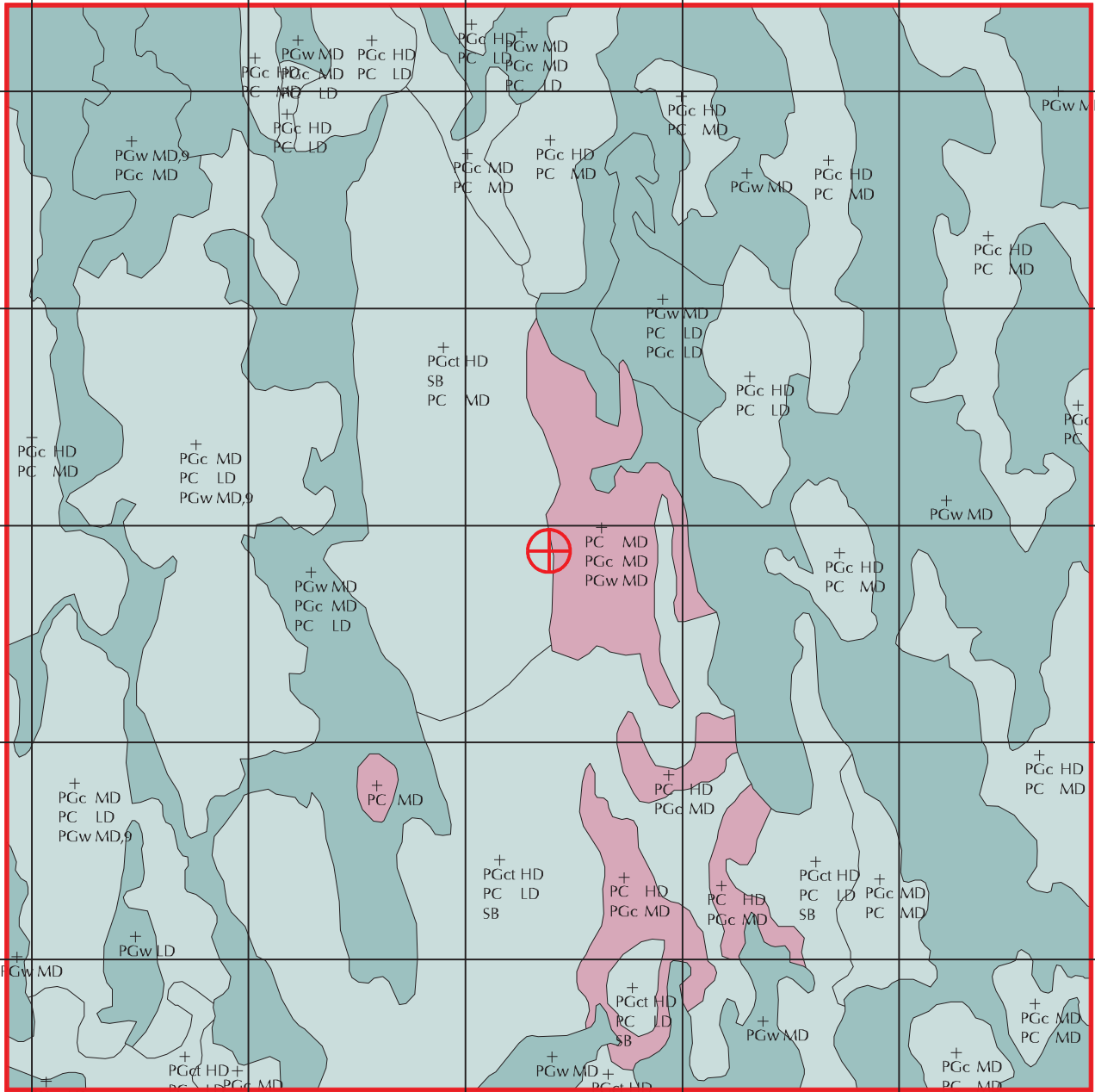
525600

2856400

2856400 m

524600

525600 m



December 1999

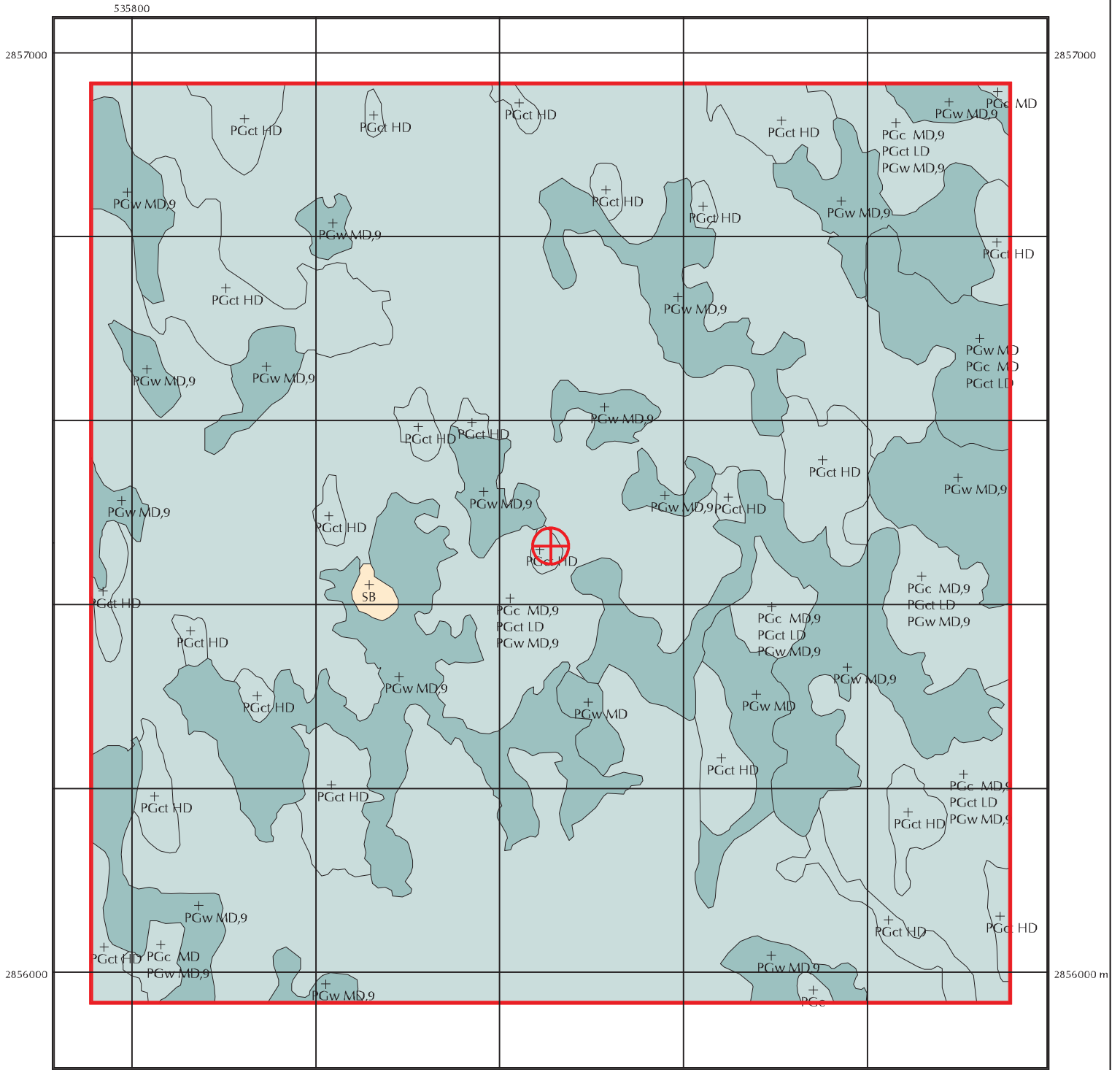
Station M698 Cycle 5



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

- PGw MD 23.54 Ha (23.54%)
- PGct HD/ PC LD/ SB 14.21 Ha (14.21%)
- PGc HD/ PC MD 13.47 Ha (13.47%)
- PGw MD/ PGc MD/ PC LD 12.78 Ha (12.78%)
- PGc MD/ PC LD/ PGw MD,9 12.34 Ha (12.34%)
- PGct HD/ SB / PC MD 8.11 Ha (8.11%)
- PGc MD/ PC MD 3.30 Ha (3.30%)
- PGc HD/ PC LD 2.84 Ha (2.84%)
- PC MD/ PGc MD/ PGw MD 2.74 Ha (2.74%)
- PC HD/ PGc MD 2.37 Ha (2.37%)
- PGw MD,9/ PGc MD 1.80 Ha (1.80%)
- PGw MD/ PC LD/ PGc LD 1.59 Ha (1.59%)
- PGw LD 0.72 Ha (0.72%)
- PC MD 0.18 Ha (0.18%)



535800

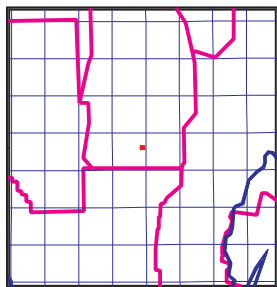
2857000

2857000

2856000

2856000 m

535800 m



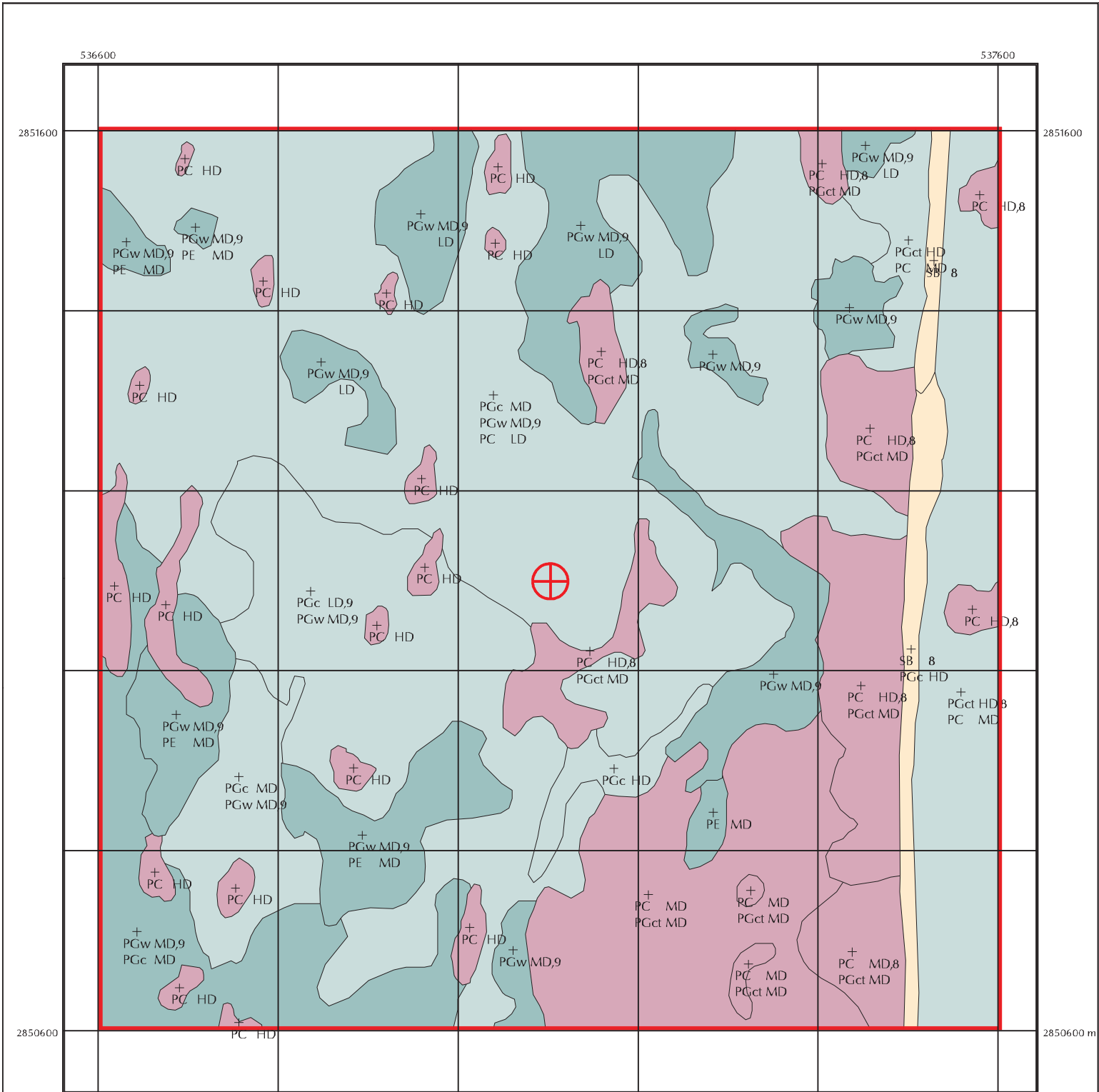
December 1999

Station M699 Cycle 5



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

- PGc MD,9/ PGct LD/ PGw MD,9 59.83 Ha (59.8%)
- PGw MD,9 24.06 Ha (24.06%)
- PGct HD 11.76 Ha (11.76%)
- PGw MD/ PGc MD/ PGct LD 1.98 Ha (1.98%)
- PGw MD 1.65 Ha (1.65%)
- PGc MD/ PGw MD,9 0.37 Ha (0.37%)
- SB 0.20 Ha (0.20%)
- PGc 0.09 Ha (0.09%)
- PGc MD 0.05 Ha (0.05%)



536600

537600

2851600

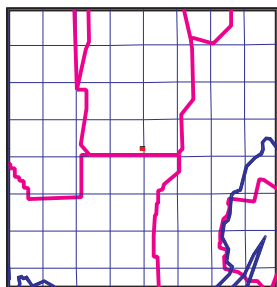
2851600

2850600

2850600

536600

537600



December 1999

Station M700 Cycle 5



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

- PGc MD/ PGw MD,9/ PC LD 32.37 Ha (32.37%)
- PGc LD,9/ PGw MD,9 10.88 Ha (10.88%)
- PC MD/ PGc MD 8.73 Ha (8.73%)
- PGct HD,8/ PC MD 7.43 Ha (7.43%)
- PC HD,8/ PGc MD 7.00 Ha (7.00%)
- PGw MD,9 6.22 Ha (6.22%)
- PGw MD,9/ PGc MD 5.62 Ha (5.62%)
- PGw MD,9/ PE MD 4.76 Ha (4.76%)
- PGw MD,9 4.18 Ha (4.18%)
- PC HD 3.15 Ha (3.15%)
- PGc MD/ PGw MD,9 3.04 Ha (3.04%)
- SB 8/ PGc HD 1.49 Ha (1.49%)
- PC MD,8/ PGc MD 1.42 Ha (1.42%)
- PGct HD/ PC MD 1.39 Ha (1.39%)
- PC HD 0.91 Ha (0.91%)
- SB 8 0.57 Ha (0.57%)
- PC HD,8 0.52 Ha (0.52%)
- PE MD 0.33 Ha (0.33%)

549600

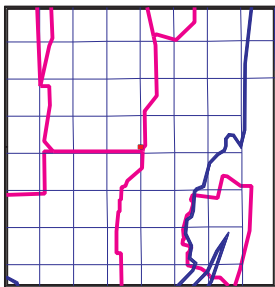
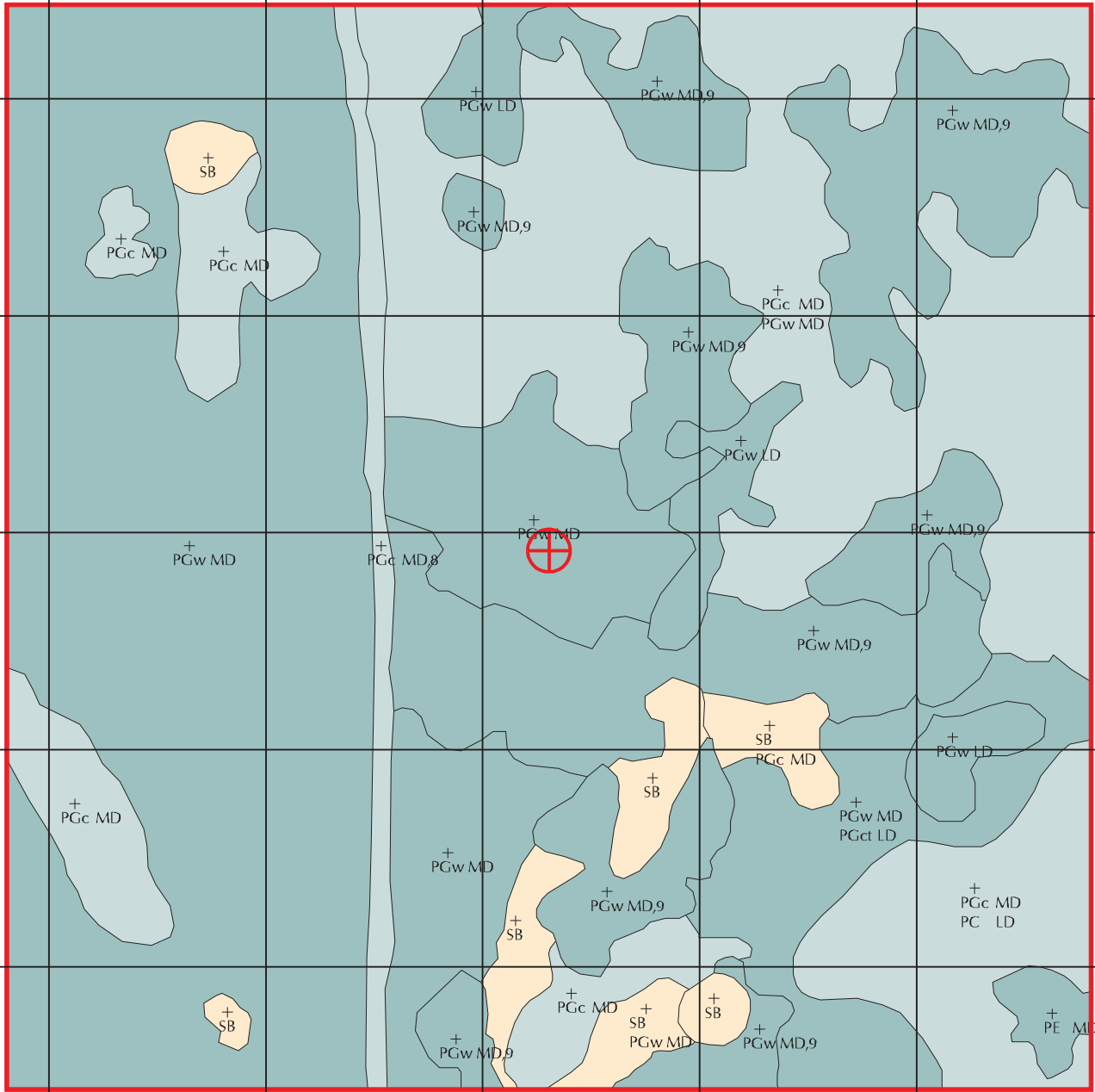
550600

2850000

2850000 m

549600

550600 m



December 1999



Station M701 Cycle 5



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

- PGw MD 36.09 Ha (36.09%)
- PGc MD/ PGw MD 20.37 Ha (20.37%)
- PGw MD,9 19.22 Ha (19.22%)
- PGw MD/ PGct LD 5.19 Ha (5.19%)
- PGc MD 4.97 Ha (4.97%)
- PGc MD/ PC LD 4.73 Ha (4.73%)
- PGw LD 3.01 Ha (3.01%)
- SB 2.53 Ha (2.53%)
- PGc MD,8 1.86 Ha (1.86%)
- SB / PGc MD 0.80 Ha (0.80%)
- SB / PGw MD 0.65 Ha (0.65%)
- PE MD 0.57 Ha (0.57%)