

528200

2847000

2847000

2846000

2846000 m

528200 m

PGct
SH
PGc
PGe 4
FSb 4

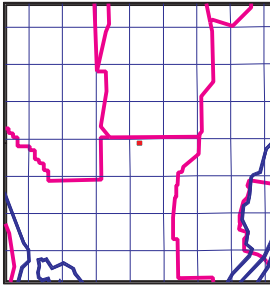
+ PGc
PGx
FSb 4

+ FSb
SB
PGct

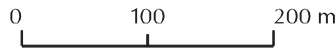
+ FSb
SH
PGc

Station M702 Cycle 5

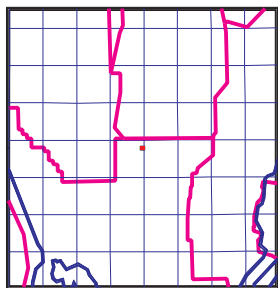
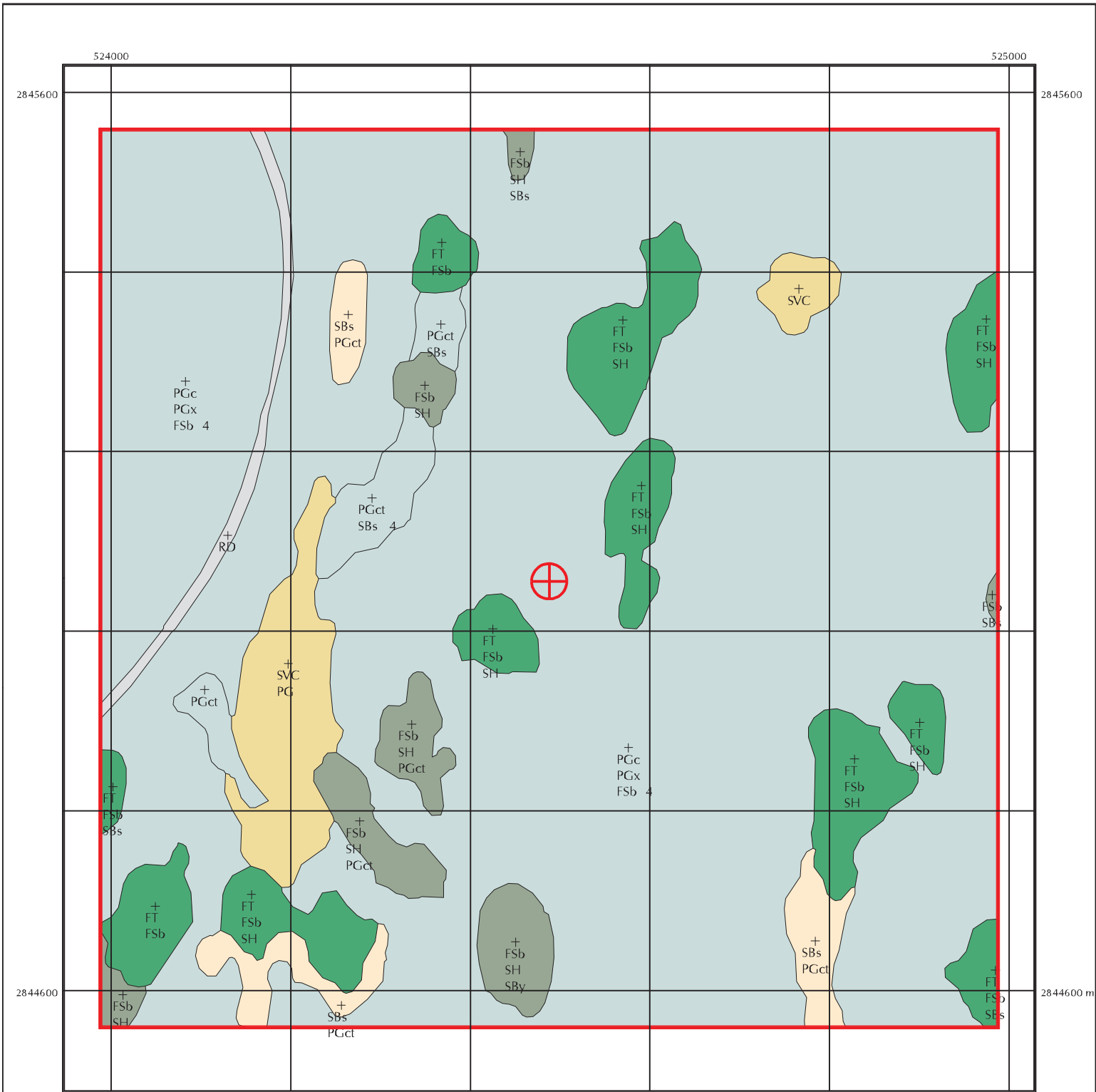
- PGc / PGx / FSb 4 99.19 Ha (99.19%)
- FSb / SBs / PGct 0.68 Ha (0.68%)
- FSb / SH / PGct 0.12 Ha (0.12%)
- PGc / PGe 4 / FSb 4 0.01 Ha (0.01%)



December 1999



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

Station M703 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

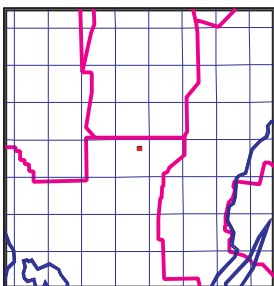
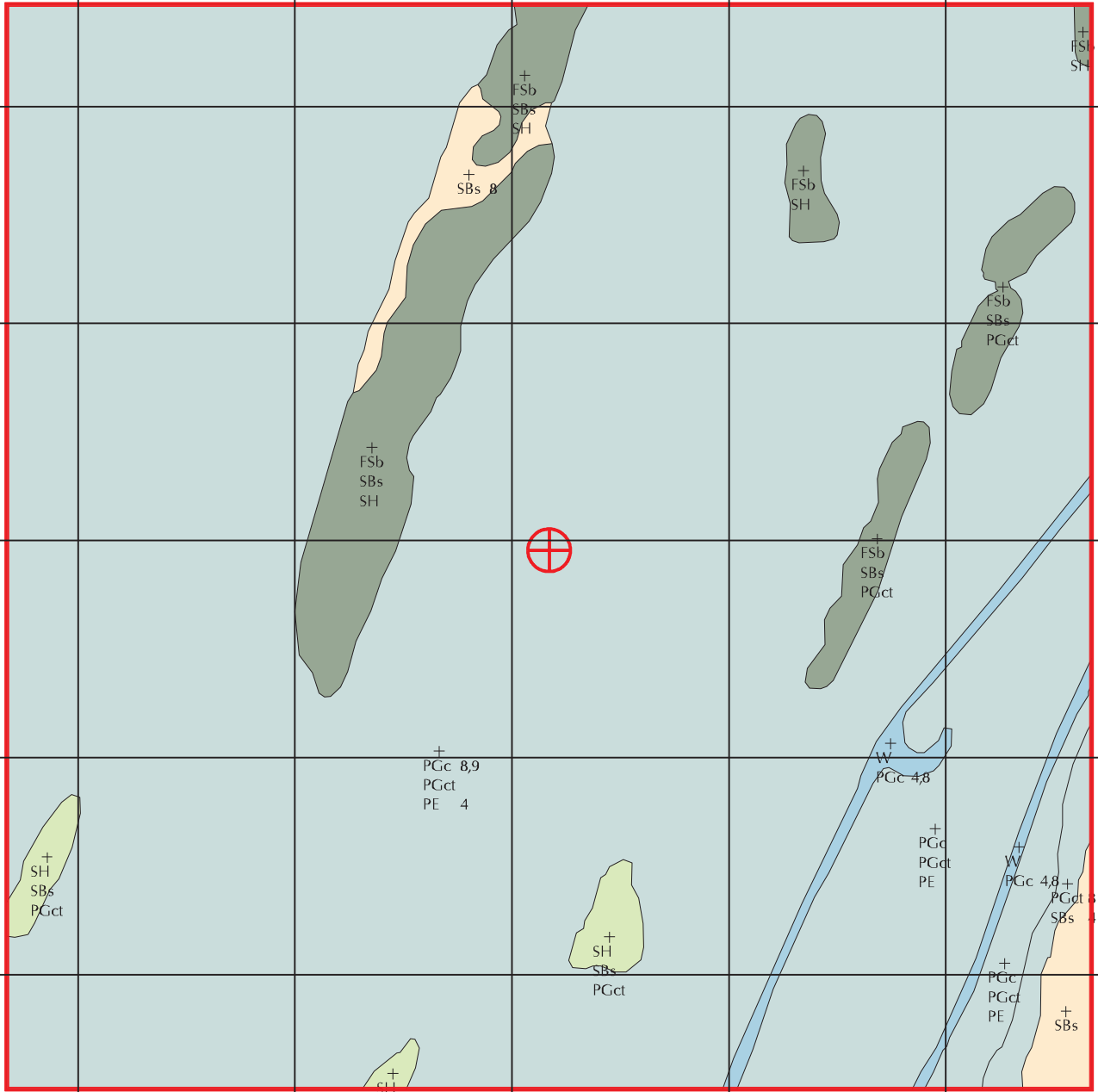
- PGc / PGx / FSb 4 78.32 Ha (78.32%)
- FT / FSb / SH 7.15 Ha (7.15%)
- SVC / PG 3.23 Ha (3.23%)
- SBs / PGct 2.25 Ha (2.25%)
- FSb / SH / PGct 1.68 Ha (1.68%)
- FT / FSb 1.48 Ha (1.48%)
- PGct / SBs 4 1.10 Ha (1.10%)
- FSb / SH / SBy 0.99 Ha (0.99%)
- RD 0.80 Ha (0.80%)
- FT / FSb / SBs 0.67 Ha (0.67%)
- FSb / SH 0.66 Ha (0.66%)
- SVC 0.57 Ha (0.57%)
- PGct 0.50 Ha (0.50%)
- PGct / SBs 0.40 Ha (0.40%)
- FSb / SH / SBs 0.15 Ha (0.15%)
- FSb / SBs 0.05 Ha (0.05%)

533600

2844400

2844400 m

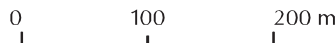
533600 m



December 1999

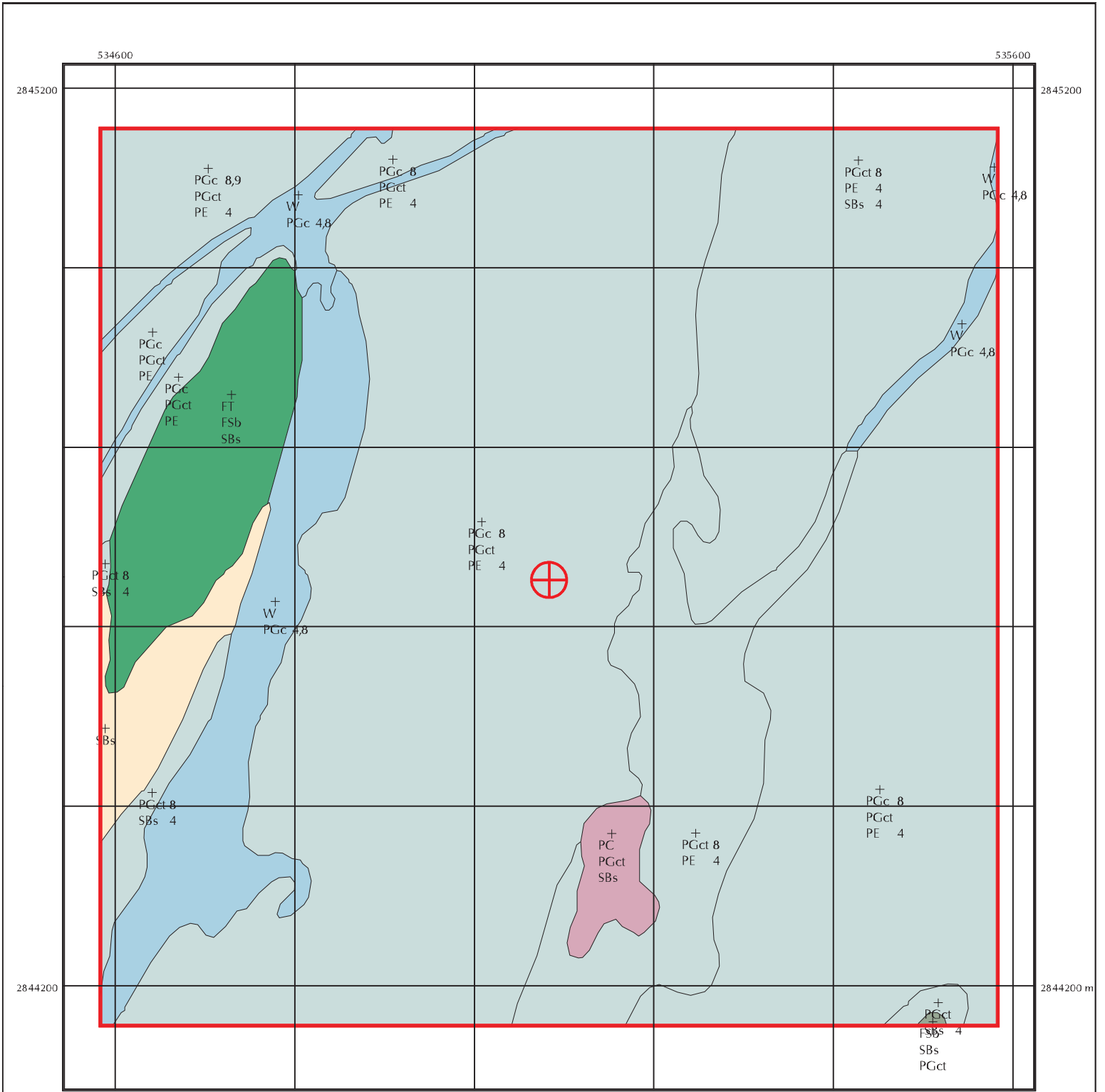


Station M704 Cycle 5



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 8,9 / PGct / PE 4 80.74 Ha (80.74%)
- PGc / PGct / PE 8.36 Ha (8.36%)
- FSb / SBs / SH 4.21 Ha (4.21%)
- FSb / SBs / PGct 1.62 Ha (1.62%)
- W / PGc 4,8 1.17 Ha (1.17%)
- SH / SBs / PGct 0.99 Ha (0.99%)
- SBs 0.84 Ha (0.84%)
- SBs 8 0.83 Ha (0.83%)
- PGct 8 / SBs 4 0.75 Ha (0.75%)
- FSb / SH 0.49 Ha (0.49%)



534600

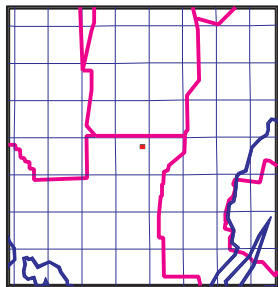
535600 m

2844200

2844200 m

2845200

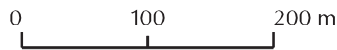
2845200



December 1999

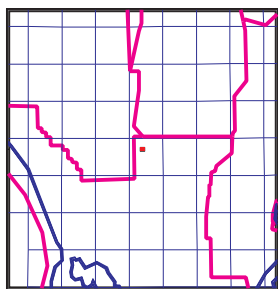
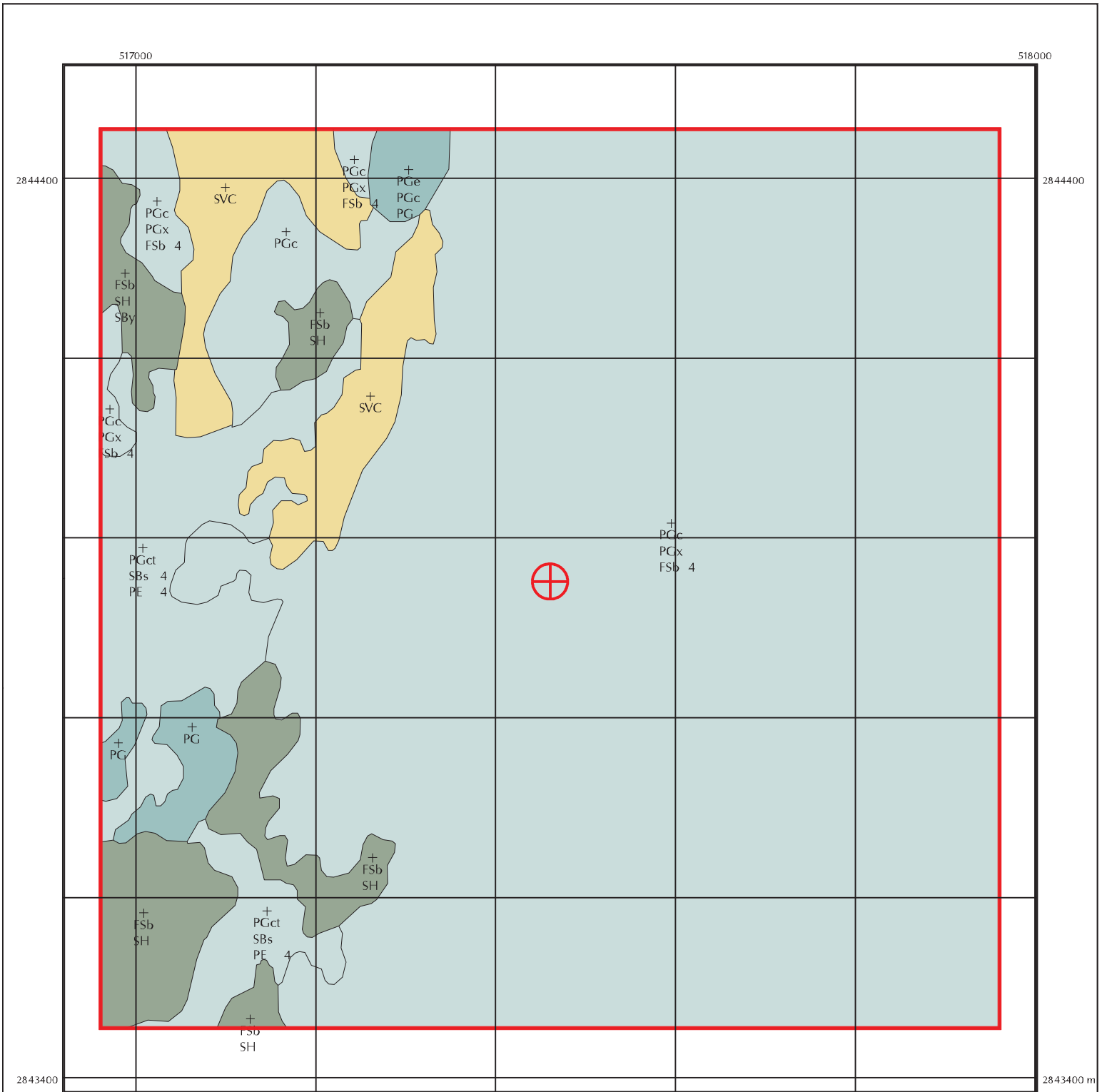


Station M705 Cycle 5



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 8/ PGct / PE 4 56.53 Ha (56.53%)
- PGct 8/ PE 4/ SBs 4 11.77 Ha (11.77%)
- W / PGc 4,8 8.59 Ha (8.59%)
- PGct 8/ PE 4 7.98 Ha (7.98%)
- FT / FSb / SBs 5.11 Ha (5.11%)
- PGc 8,9/ PGct / PE 4 3.33 Ha (3.33%)
- PGc / PGct / PE 2.09 Ha (2.09%)
- SBs 2.06 Ha (2.06%)
- PGct 8/ SBs 4 1.13 Ha (1.13%)
- PC / PGct / SBs 1.12 Ha (1.12%)
- PGct / SBs 4 0.27 Ha (0.27%)
- FSb / SBs / PGct 0.03 Ha (0.03%)



Station M706 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 / PGx / FSb 4 74.79 Ha (74.79%)
- PGct / SBs 4/ PE 4 6.41 Ha (6.41%)
- SVC 5.75 Ha (5.75%)
- FSb / SH 5.28 Ha (5.28%)
- PGc 2.56 Ha (2.56%)
- PGct / SBs / PE 4 1.82 Ha (1.82%)
- PG 1.42 Ha (1.42%)
- FSb / SH / SBBy 1.22 Ha (1.22%)
- PGe / PGc / PG 0.77 Ha (0.77%)

516400

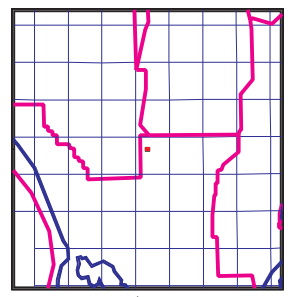
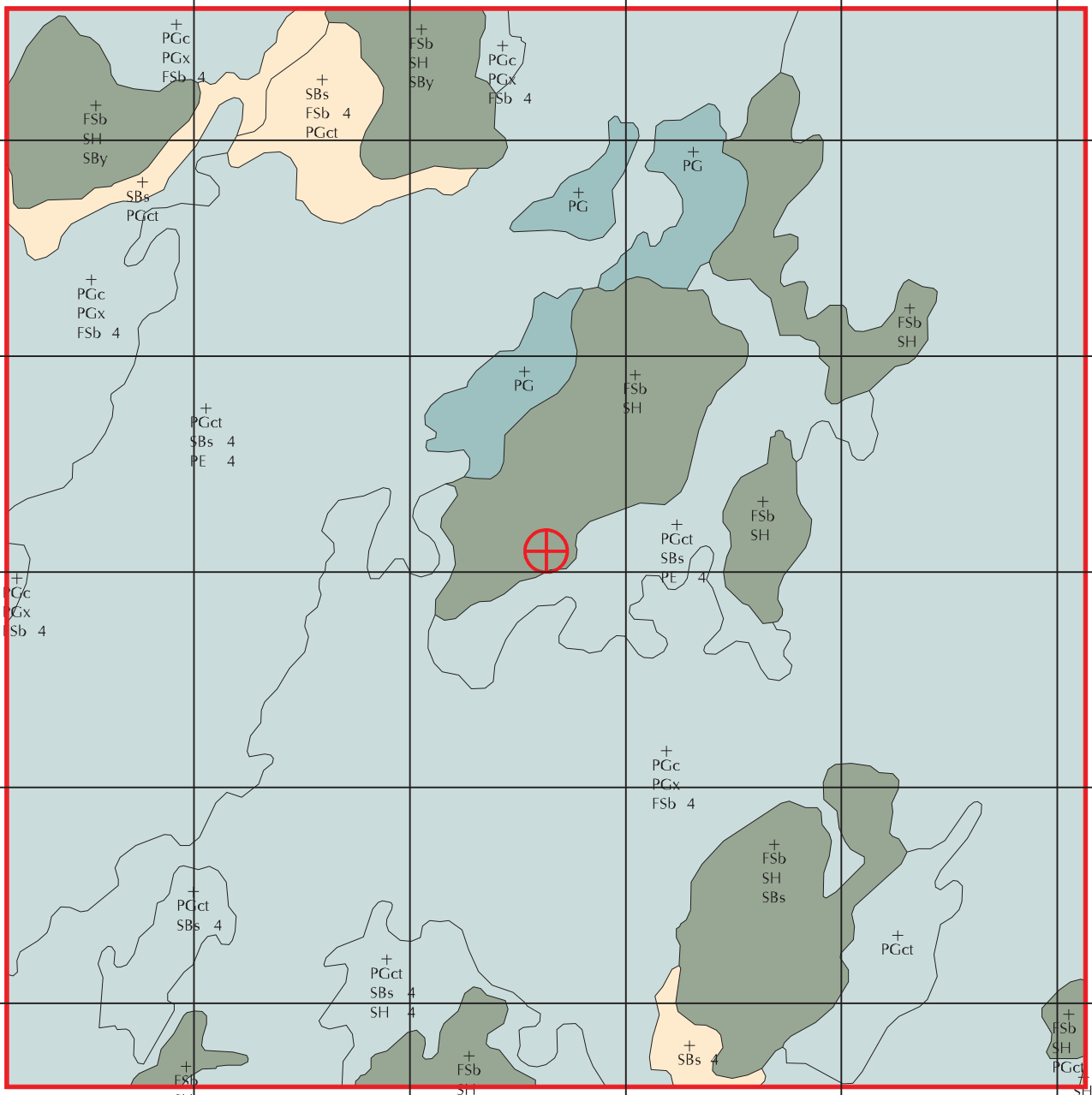
517400

2843000

2843000 m

516400

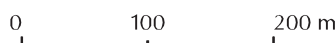
517400 m



December 1999



Station M707 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

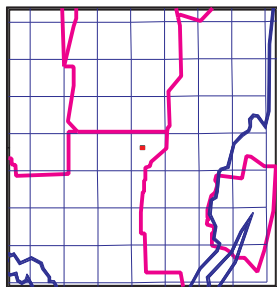
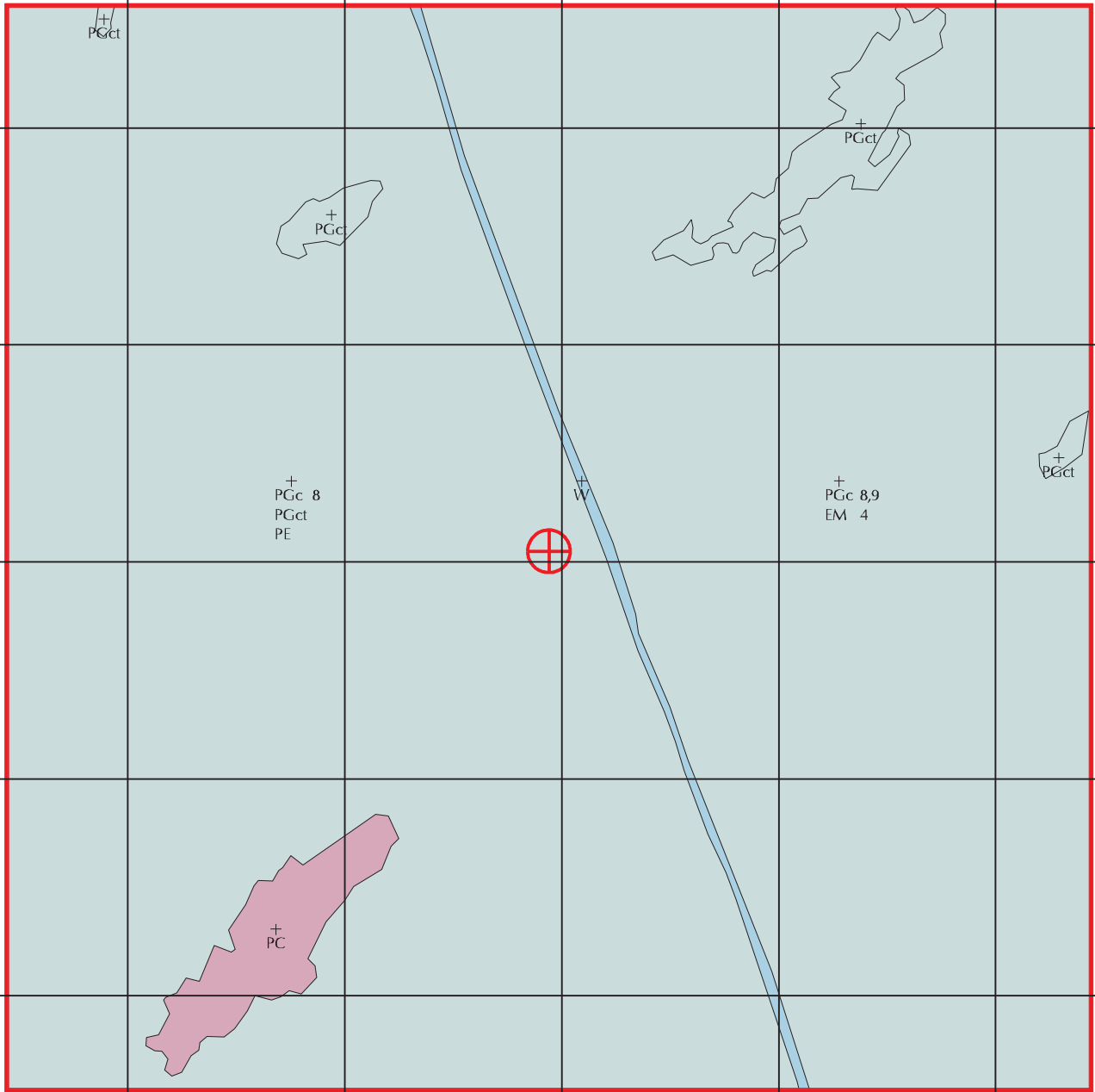
- PGc / PGx / FSb 4 47.43 Ha (47.43 %)
- PGct / SBs 4/ PE 4 22.68 Ha (22.68 %)
- FSb / SH 7.07 Ha (7.07 %)
- FSb / SH / SBs 4.54 Ha (4.54 %)
- PGct / SBs / PE 4 4.03 Ha (4.03 %)
- FSb / SH / SBy 3.68 Ha (3.68 %)
- PG 2.75 Ha (2.75 %)
- PGct / SBs 4/ SH 4 1.75 Ha (1.75 %)
- PGct 1.66 Ha (1.66 %)
- SBs / FSb 4/ PGct 1.64 Ha (1.64 %)
- PGct / SBs 4 1.04 Ha (1.04 %)
- SBs / PGct 1.01 Ha (1.01 %)
- SBs 4 0.46 Ha (0.46 %)
- FSb / SH / PGct 0.24 Ha (0.24 %)
- SH 4 0.01 Ha (0.01 %)

541400

2842400

2842400 m

541400 m



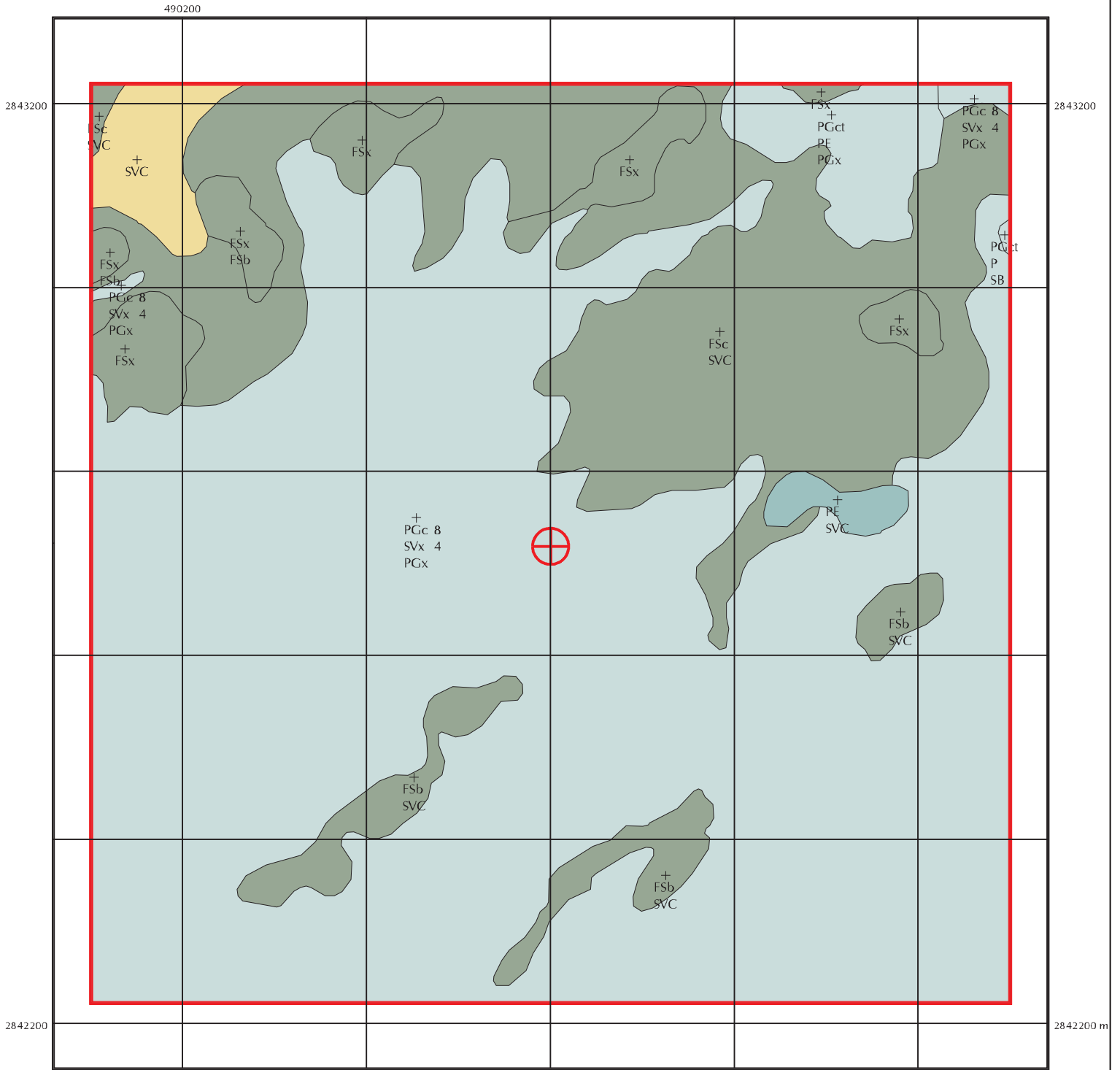
December 1999

Station M708 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 8/ PGct / PE 52.83 Ha (52.83%)
- PGc 8,9/ EM 4 42.57 Ha (42.57%)
- PGct 2.04 Ha (2.04%)
- PC 1.73 Ha (1.73%)
- W 0.83 Ha (0.83%)

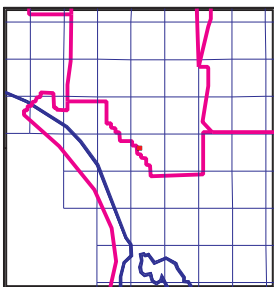


Station M709 Cycle 5

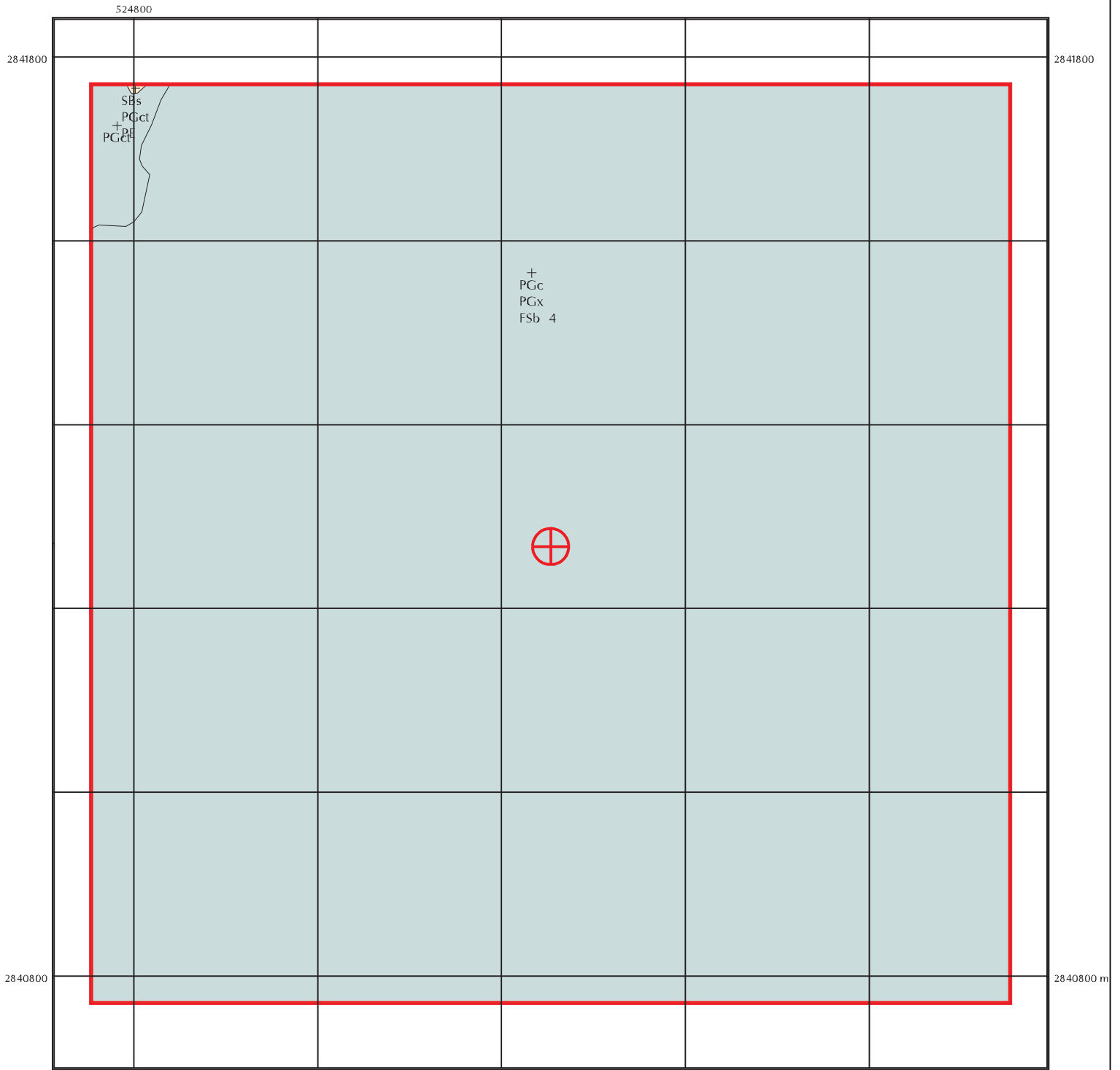
- PGc 8/ SVx 4/ PGx 65.52 Ha (65.52 %)
- FSc / SVC 21.79 Ha (21.79 %)
- FSx 3.56 Ha (3.56 %)
- FSb / SVC 3.26 Ha (3.26 %)
- PGct / PE / PGx 2.59 Ha (2.59 %)
- SVC 1.75 Ha (1.75 %)
- FSx / FSb 0.84 Ha (0.84 %)
- PE / SVC 0.65 Ha (0.65 %)
- PGct / P / SB 0.03 Ha (0.03 %)



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



524800 m

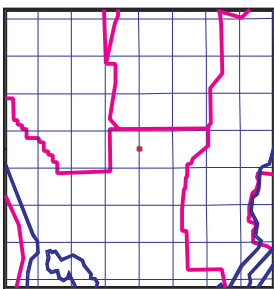
- PGc / PGx / FSb 4 99.04 Ha (99.04%)
- PGct 0.94 Ha (0.94%)
- SBs / PGct / PE 0.02 Ha (0.02%)

Station M710

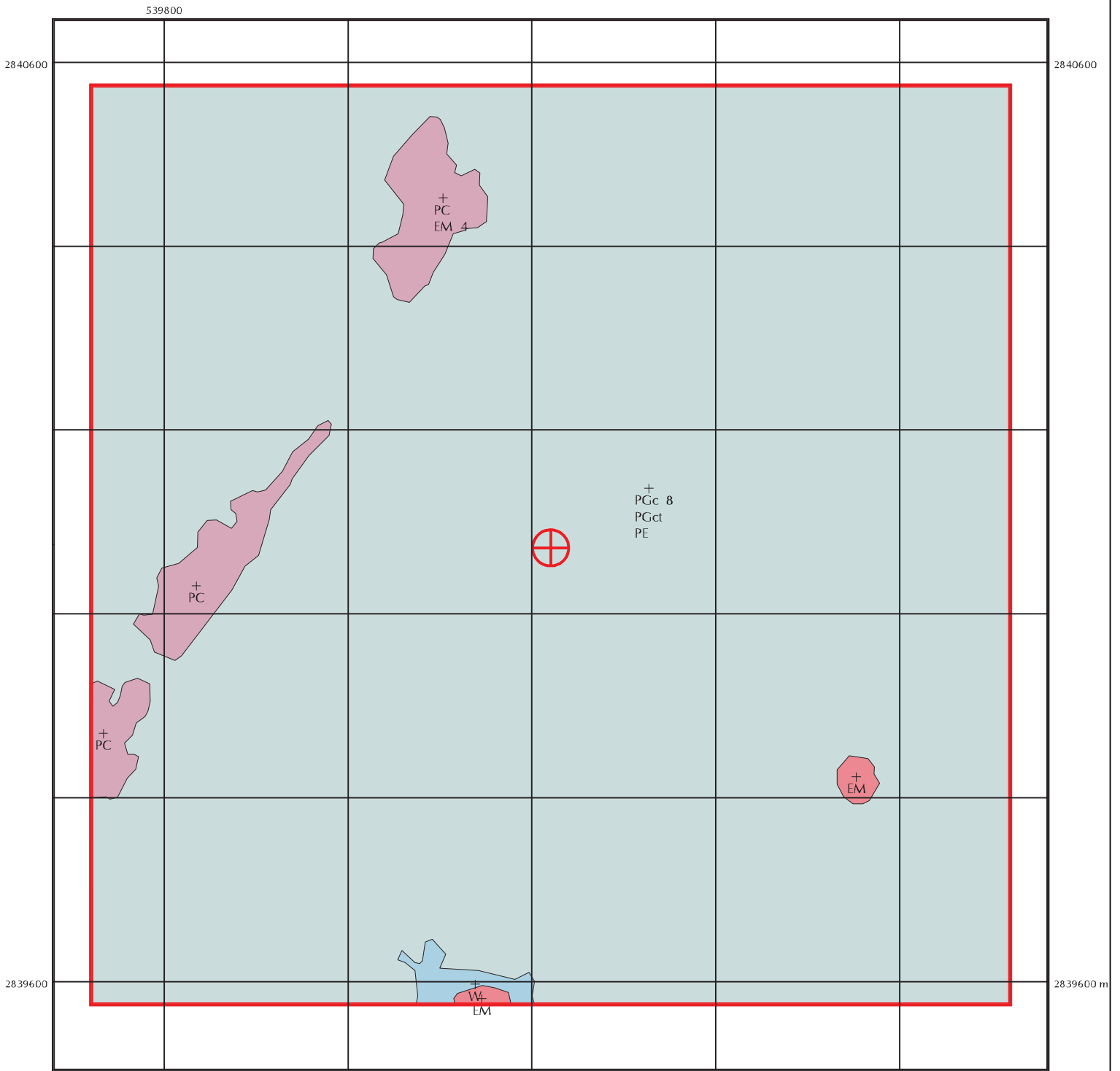
Cycle 5



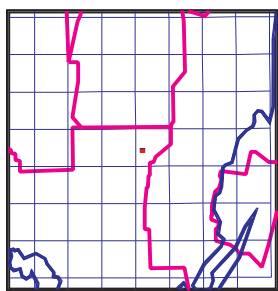
Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA



December 1999



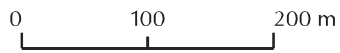
539800 m



December 1999

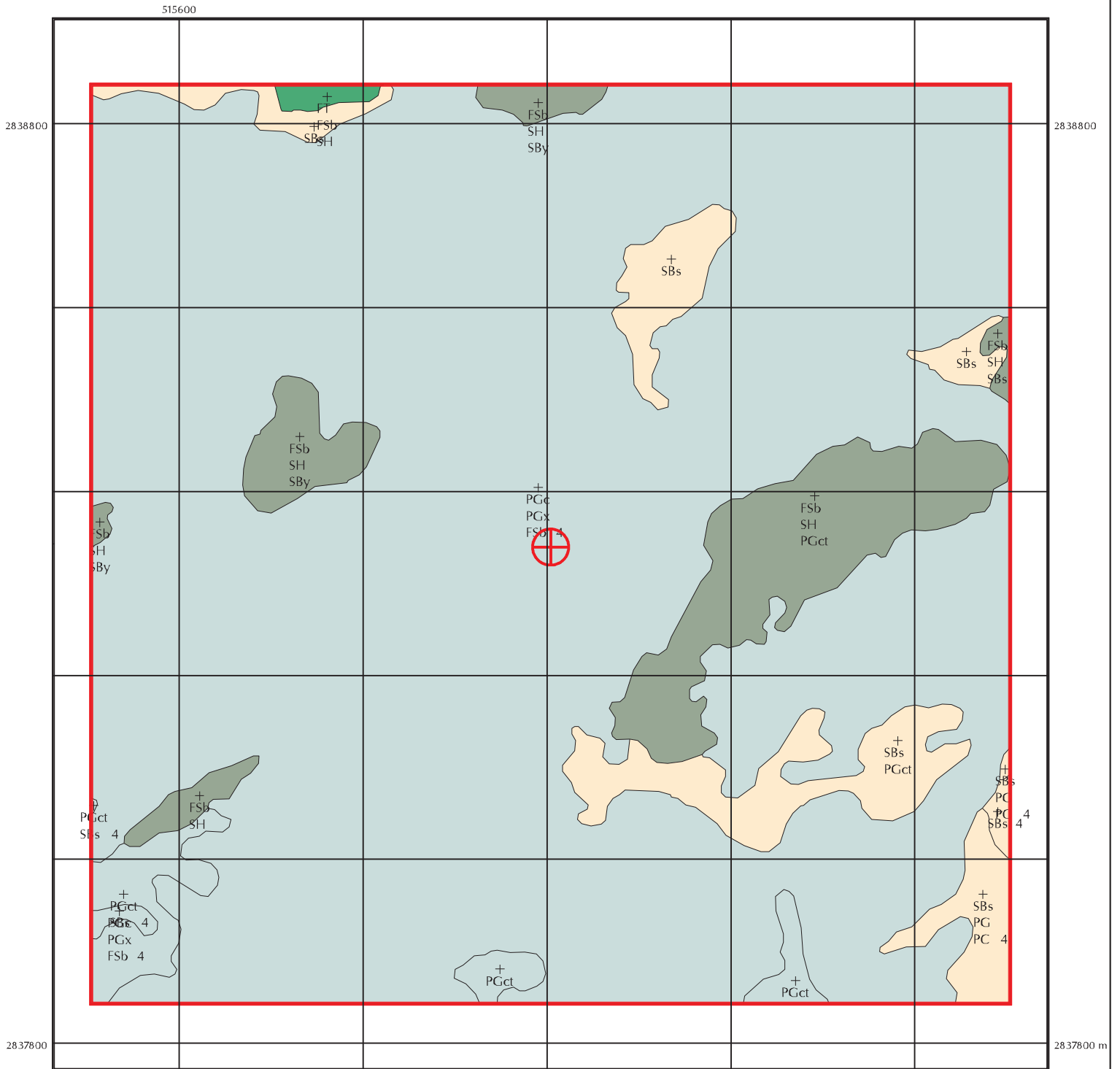


Station M711 Cycle 5



- PGc 8/ PGct / PE 96.09 Ha (96.09%)
- PC 1.90 Ha (1.90%)
- PC / EM 4 1.31 Ha (1.31%)
- W 0.43 Ha (0.43%)
- EM 0.28 Ha (0.28%)

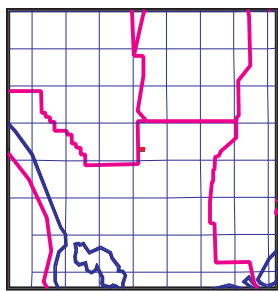
Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA



515600 m

28.37800

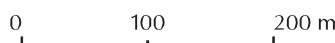
28.37800



December 1999



Station M712 Cycle 5

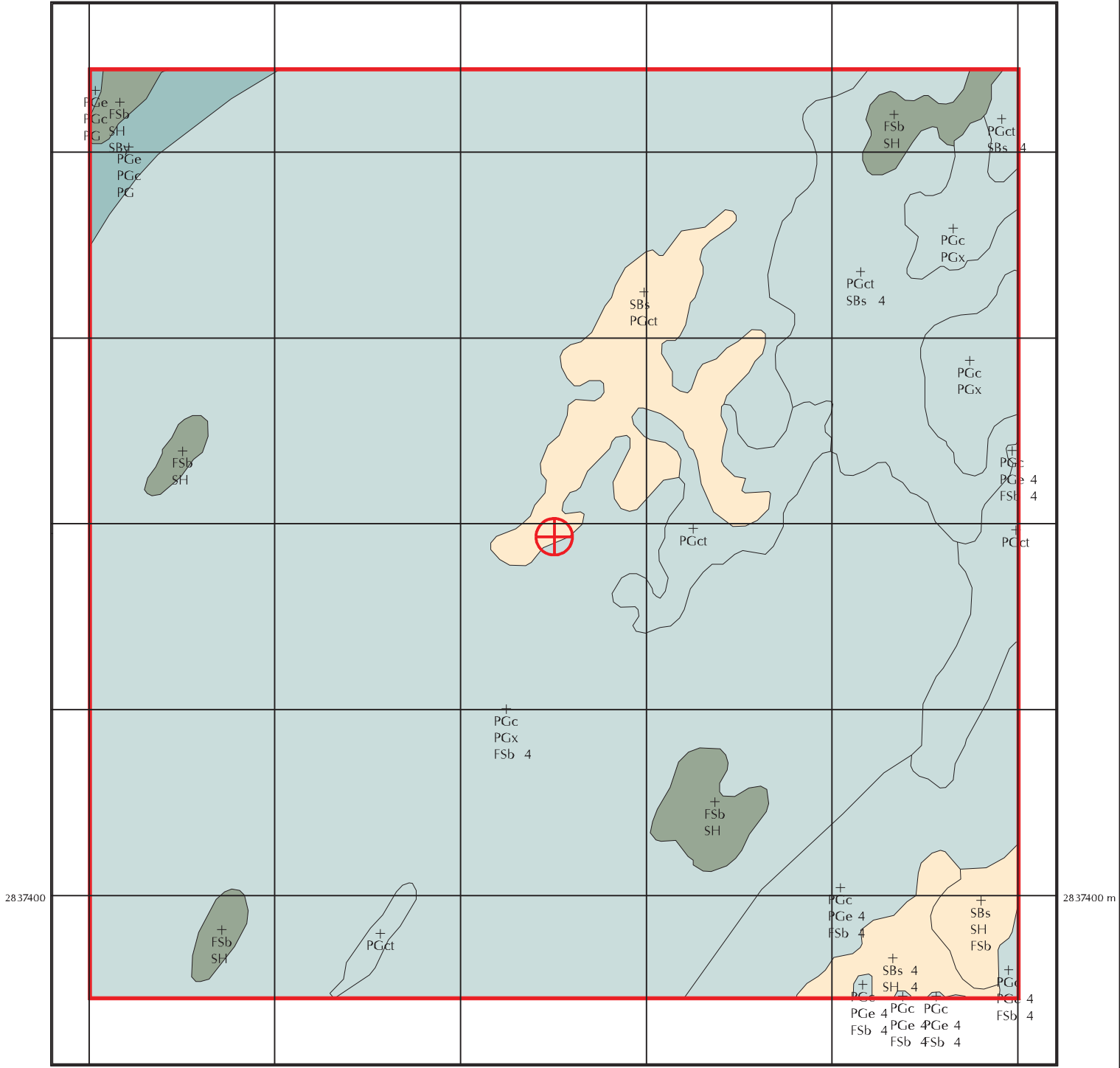


Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PGc / PGx / FSb 4 83.49 Ha (83.49%)
- FSb / SH / PGct 5.17 Ha (5.17%)
- SBs / PGct 2.81 Ha (2.81%)
- SBs 2.30 Ha (2.30%)
- FSb / SH / SBs 1.74 Ha (1.74%)
- PGct / SBs 4 1.44 Ha (1.44%)
- SBs / PG / PC 4 1.23 Ha (1.23%)
- PGct 0.80 Ha (0.80%)
- FSb / SH 0.44 Ha (0.44%)
- FT / FSb / SH 0.26 Ha (0.26%)
- SBs 4 0.16 Ha (0.16%)
- FSb / SH / SBs 0.16 Ha (0.16%)

521200

522200

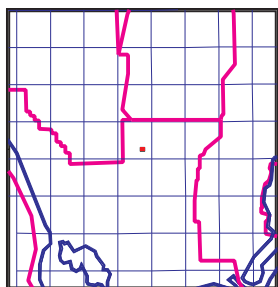


2837400

2837400

521200

522200 m



December 1999

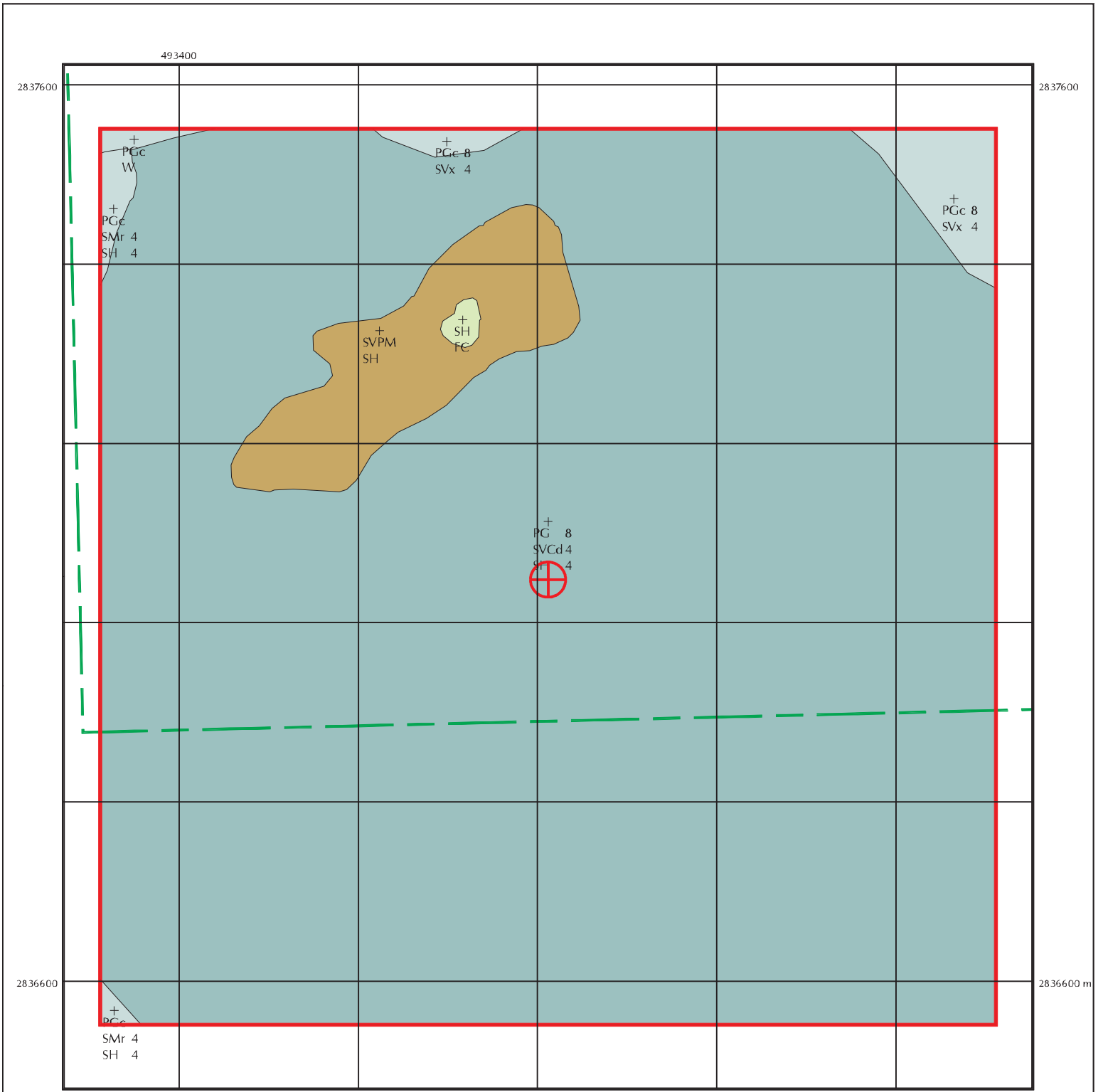


Station M714 Cycle 5

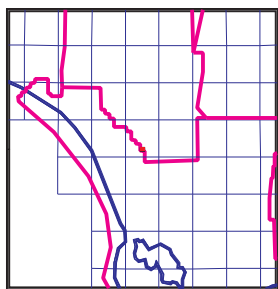
0 100 200 m

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

- PGc / PGx / FSb 4 71.21 Ha (71.21%)
- PGct / SBs 4 7.19 Ha (7.19%)
- PGc / PGe 4 / FSb 4 4.74 Ha (4.74%)
- PGct 4.06 Ha (4.06%)
- SBs / PGct 4.01 Ha (4.01%)
- PGc / PGx 2.63 Ha (2.63%)
- FSb / SH 2.37 Ha (2.37%)
- SBs 4 / SH 1.27 Ha (1.27%)
- PGe / PGc / PG 1.23 Ha (1.23%)
- SBs / SH / FSb 0.90 Ha (0.90%)
- FSb / SH / SBY 0.35 Ha (0.35%)



493400 m



December 1999

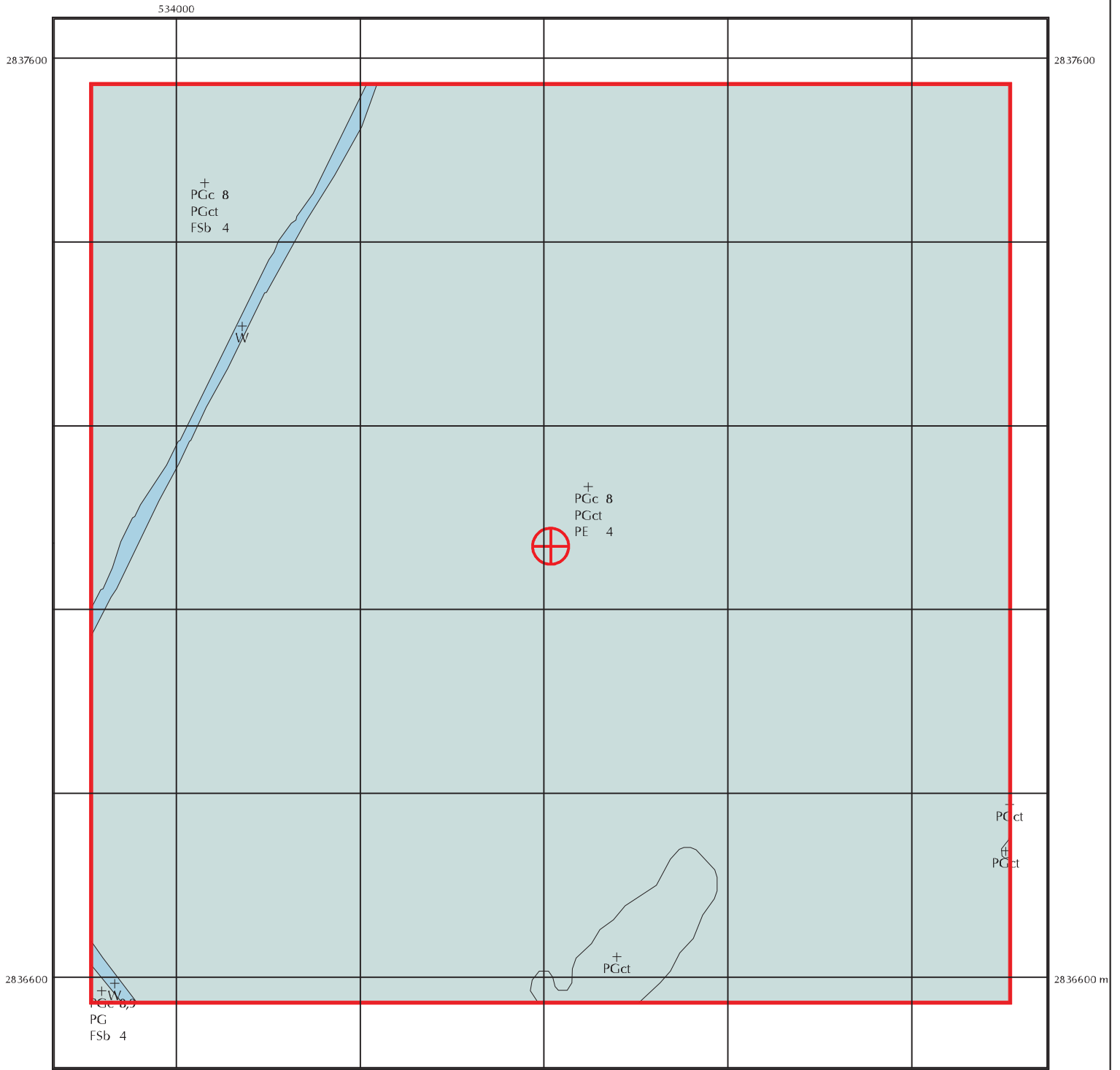


Station M715 Cycle 5

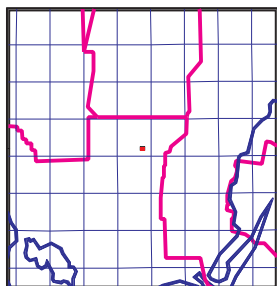


Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PG 8/ SVCd 4/ SH 4 92.17 Ha (92.17%)
- SVPM / SH 5.12 Ha (5.12%)
- PGc 8/ SVx 4 1.86 Ha (1.86%)
- PGc / SMr 4/ SH 4 0.49 Ha (0.49%)
- PGc / W 0.19 Ha (0.19%)
- SH / FC 0.17 Ha (0.17%)



534000 m



December 1999

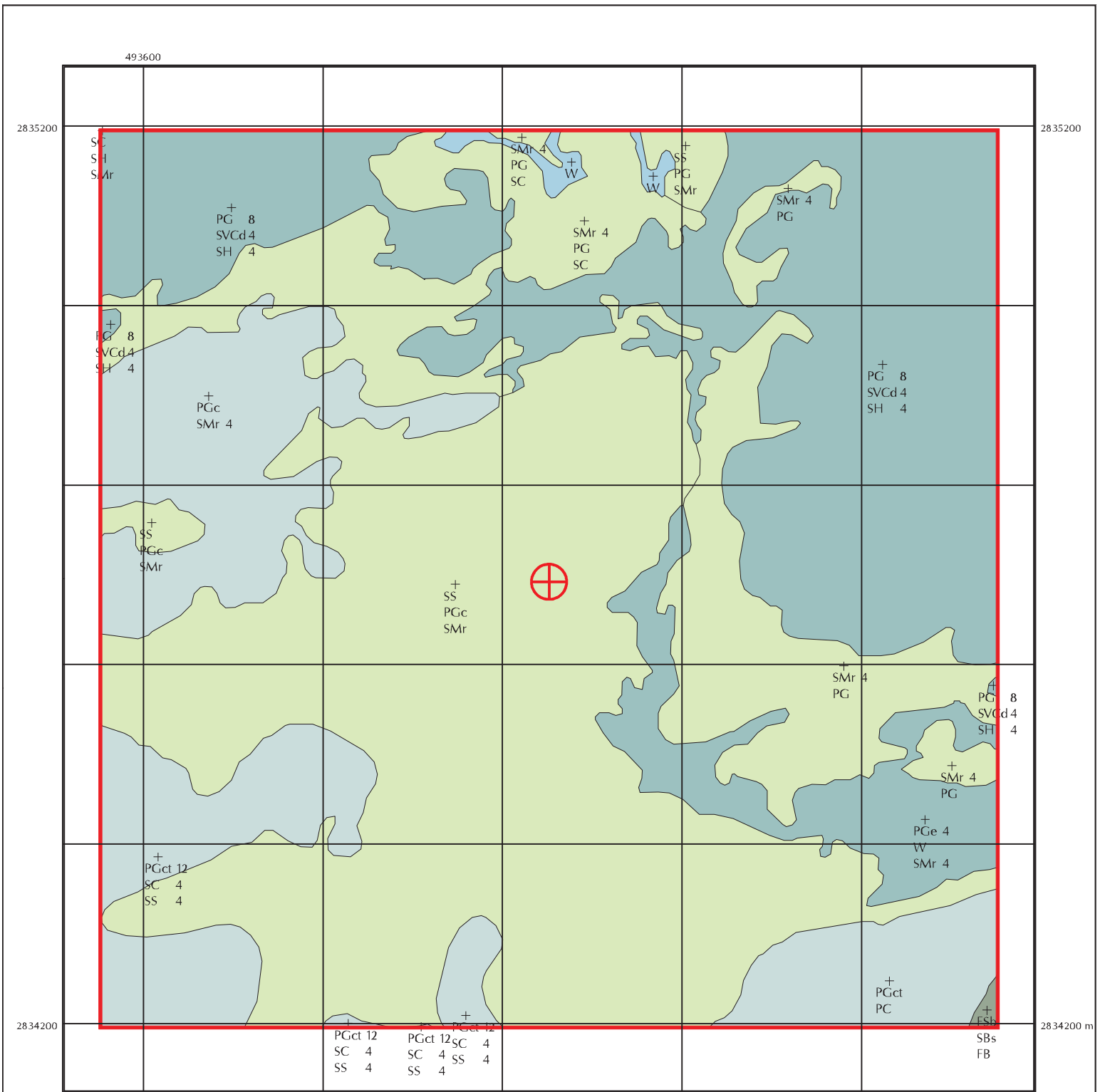


Station M716 Cycle 5



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 8/ PGct / PE 4 88.97 Ha (88.97%)
- PGc 8/ PGct / FSb 4 8.48 Ha (8.48%)
- PGct 1.53 Ha (1.53%)
- W 0.95 Ha (0.95%)
- PGc 8,9/ PG / FSb 4 0.07 Ha (0.07%)



493600

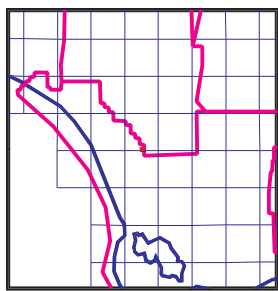
2835200

2835200

2834200

2834200 m

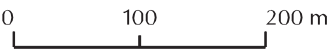
493600 m



December 1999



Station M717 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

- SS / PGc / SMr 36.85 Ha (36.85%)
- PG 8/ SVCd 4/ SH 4 24.80 Ha (24.80%)
- SMr 4/ PG 7.78 Ha (7.78%)
- PGc / SMr 4 7.69 Ha (7.69%)
- SMr 4/ PG / SC 7.32 Ha (7.32%)
- PGct 12/ SC 4/ SS 4 6.24 Ha (6.24%)
- PGe 4/ W / SMr 4 4.84 Ha (4.84%)
- PGct / PC 3.28 Ha (3.28%)
- SS / PG / SMr 0.59 Ha (0.59%)
- W 0.48 Ha (0.48%)
- FSb / SBs / FB 0.11 Ha (0.11%)
- SC / SH / SMr 0.00 Ha (0.00%)

508000

509000

PGe 8
PGc
W

+
PGc
PGx
FSb 4





2833600

2833600 m

508000

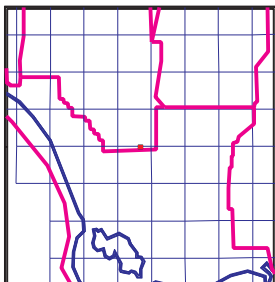
509000 m

-  PGc / PGx / FSb 4 99.99 Ha (99.99%)
-  PGe 8/ PGc / W 0.01 Ha (0.01%)

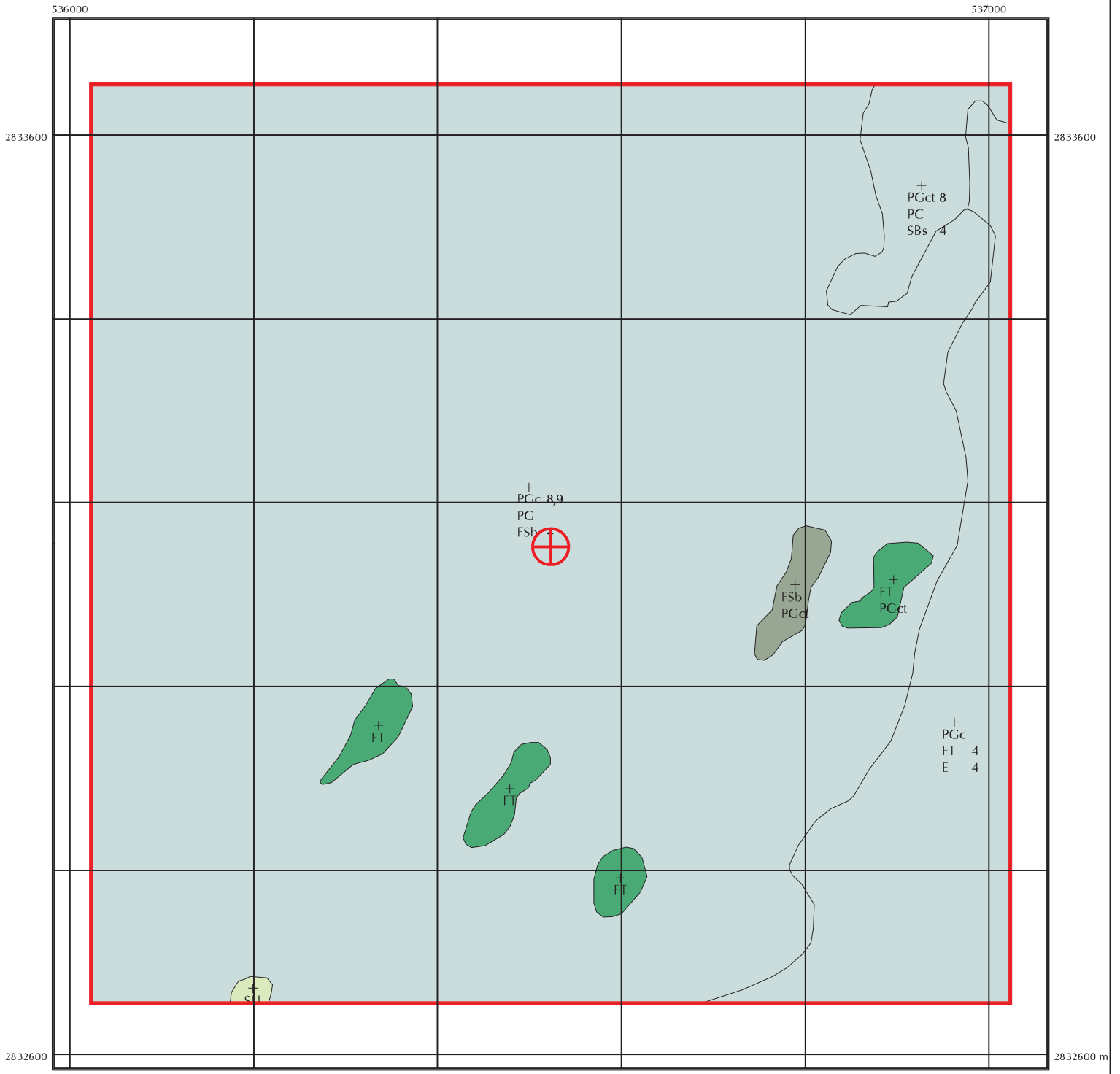
Station M718 Cycle 5



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

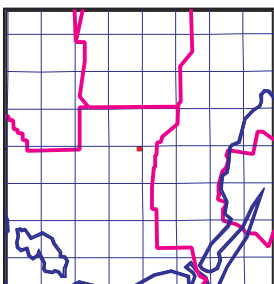


Station M719 Cycle 5

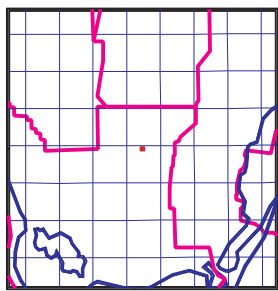
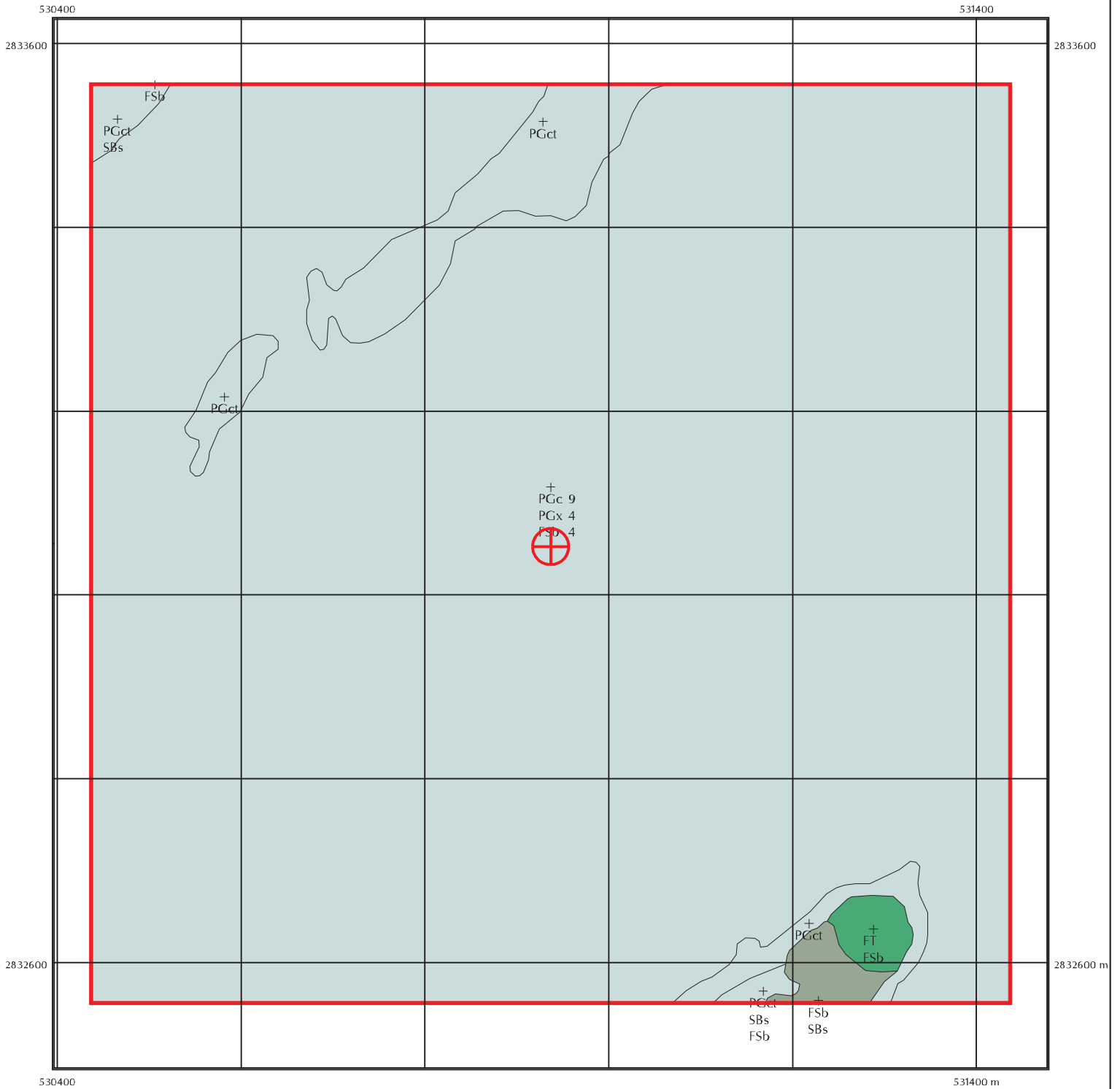
- PGc 8,9/ PG / FSb 4 84.84 Ha (84.84%)
- PGc / FT 4/ E 4 10.41 Ha (10.41%)
- PGct 8/ PC / SBs 4 2.40 Ha (2.40%)
- FT 1.22 Ha (1.22%)
- FSb / PGct 0.54 Ha (0.54%)
- FT / PGct 0.47 Ha (0.47%)
- SH 0.11 Ha (0.11%)



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



December 1999



Station M720 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 9/ PGx 4/ FSb 4 93.63 Ha (93.63 %)
- PGct 4.55 Ha (4.55%)
- FSb / SBs 0.63 Ha (0.63%)
- FT / FSb 0.57 Ha (0.57%)
- PGct / SBs 0.43 Ha (0.43%)
- PGct / SBs / FSb 0.20 Ha (0.20%)
- FSb 0.00 Ha (0.00%)

504200

505200

2828200

2828200 m

504200

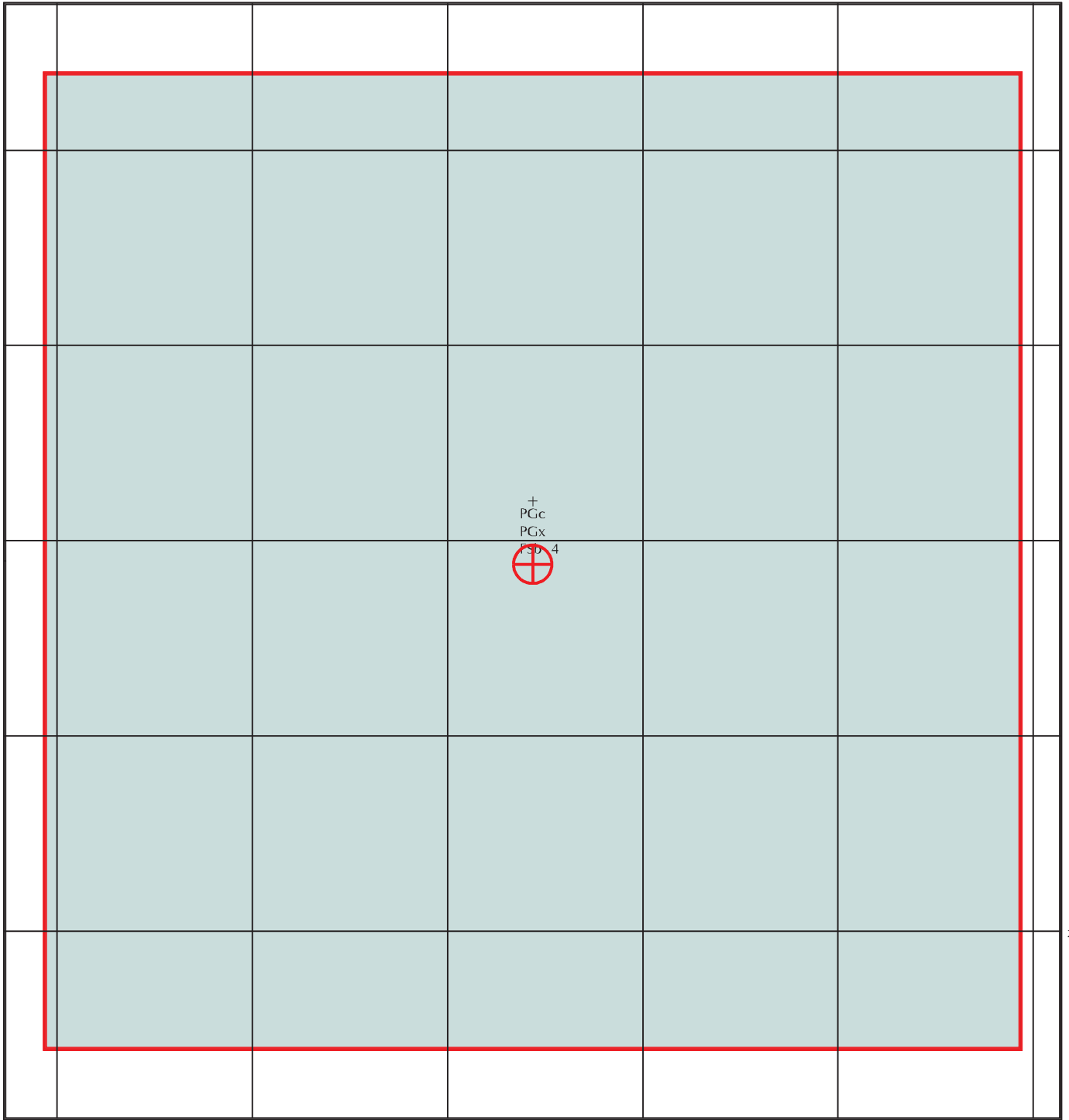
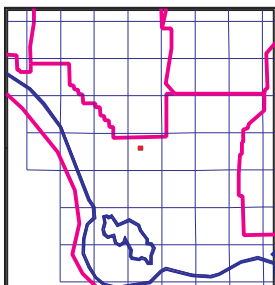
505200 m

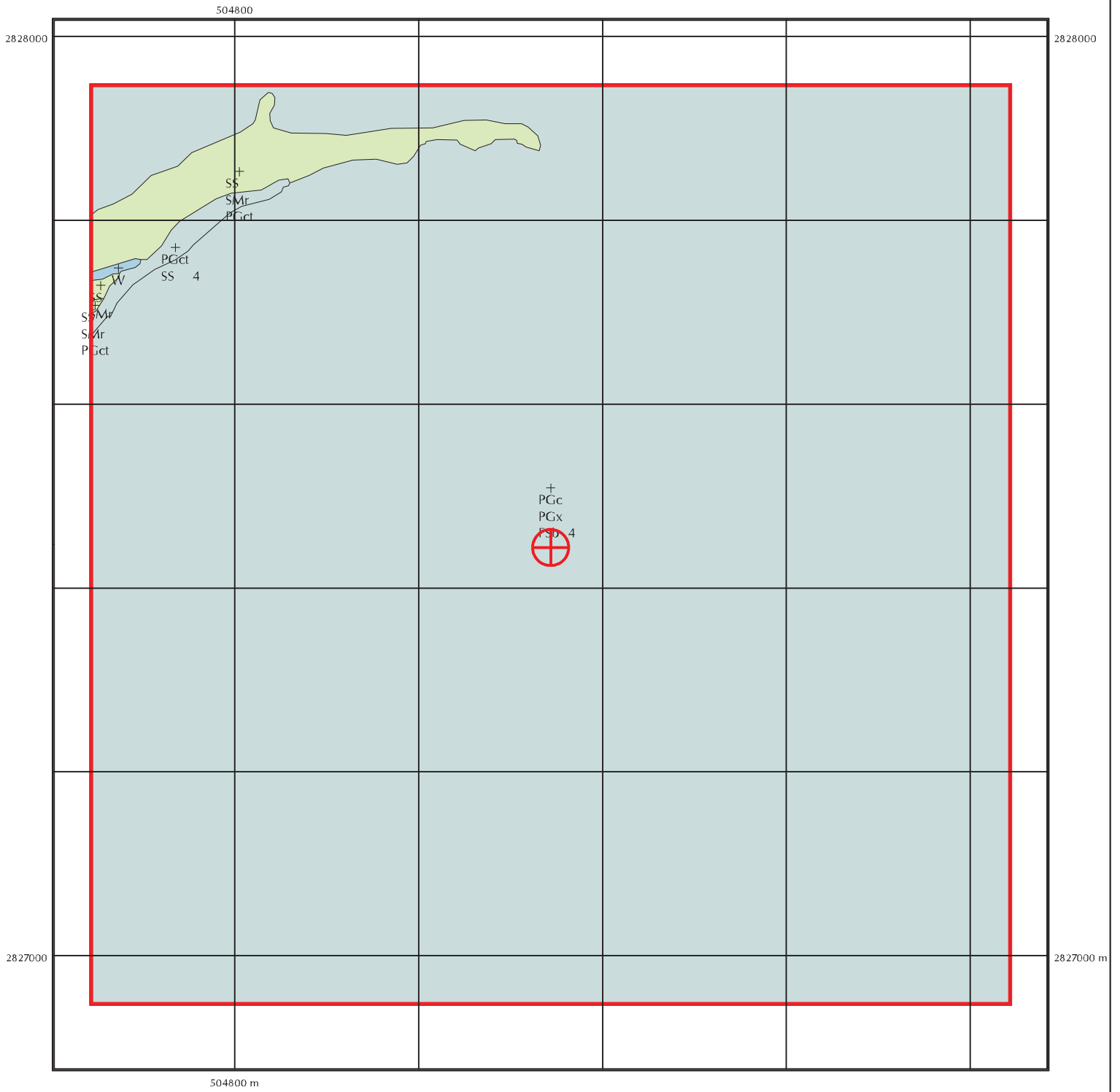
PGc / PGx / FSb 4 100 Ha (100%)

Station M722 Cycle 5

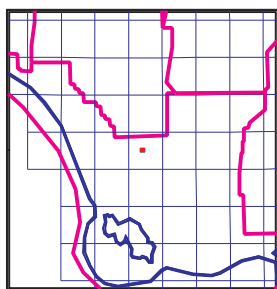
0 100 200 m

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





504800 m



December 1999



Station M723 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 / PGx / FSb 4 97.09 Ha (97.09%)
- SS / SMr / PGct 2.31 Ha (2.31%)
- PGct / SS 4 0.50 Ha (0.50%)
- W 0.05 Ha (0.05%)
- SS / SMr 0.05 Ha (0.05%)

527600

528600

PGct
SBs

PGct
PC
PE

+
PGc 9
PGx 4
FSb 4

+
FSb
PGct

+
FSb
PGct

527600

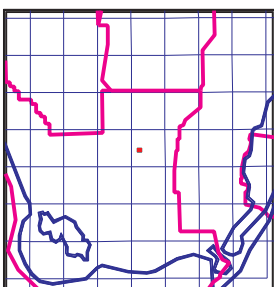
528600 m

Station M724 Cycle 5

- PGc 9/ PGx 4/ FSb 4 98.65 Ha (98.65%)
- FSb / PGct 0.80 Ha (0.80%)
- PGct / PC / PE 0.55 Ha (0.55%)
- PGct / SBs 0.01 Ha (0.01%)

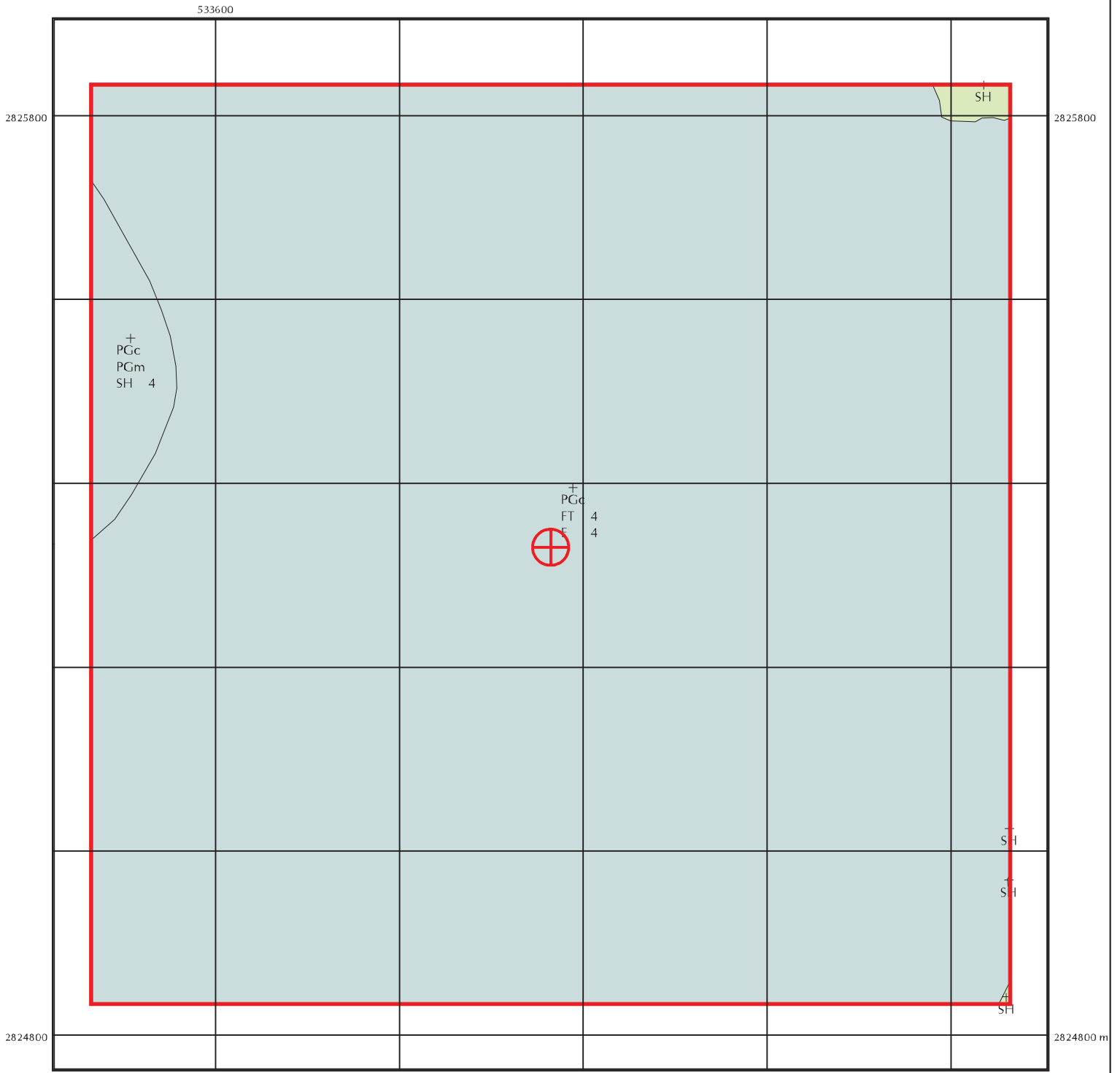
0 100 200 m

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



December 1999

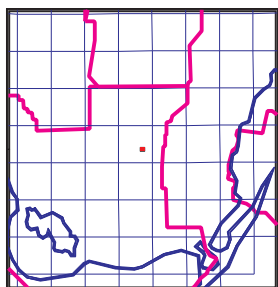




533600 m

2824800

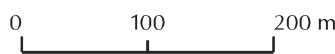
2824800 m



December 1999

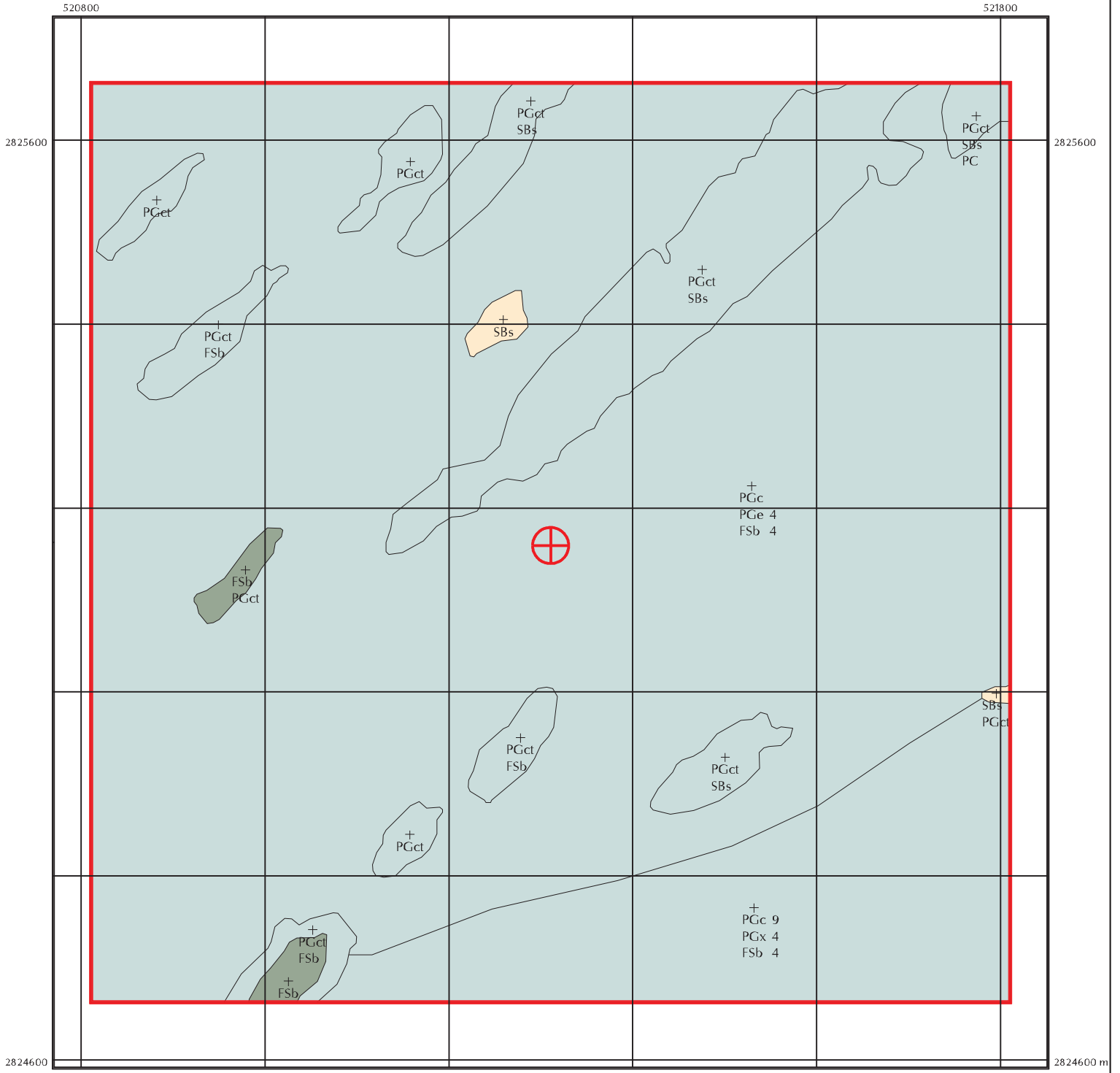


Station M725 Cycle 5

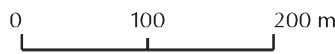


Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PGc / FT 4/ E 4 97.39 Ha (97.39%)
- PGc / PGm / SH 4 2.29 Ha (2.29%)
- SH 0.32 Ha (0.32%)

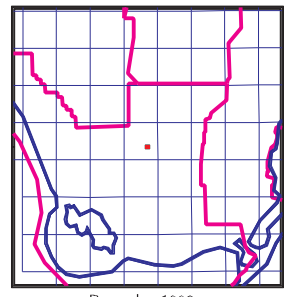


Station M726 Cycle 5

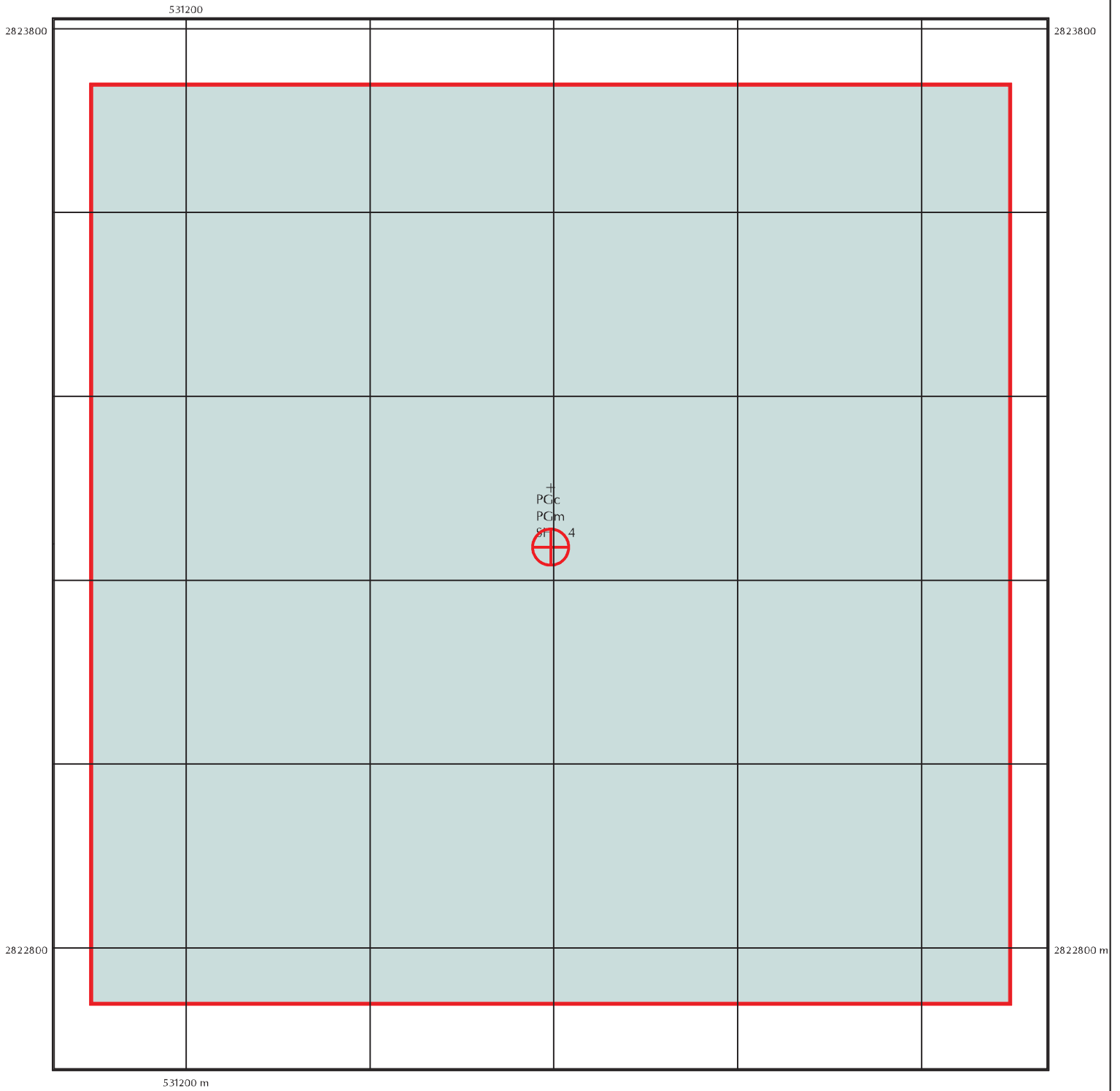


Red line shows 1000 m square (100 Ha) area around station
 UTM grid at 200m interval referenced to NAD 83
 Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PGc / PGe 4/ FSb 4 74.86 Ha (74.86%)
- PGc 9/ PGx 4/ FSb 4 12.36 Ha (12.36%)
- PGct / SBs 8.19 Ha (8.19%)
- PGct / FSb 1.81 Ha (1.81%)
- PGct 1.30 Ha (1.30%)
- PGct / SBs / PC 0.44 Ha (0.44%)
- FSb 0.38 Ha (0.38%)
- FSb / PGct 0.34 Ha (0.34%)
- SBs 0.27 Ha (0.27%)
- SBs / PGct 0.05 Ha (0.05%)

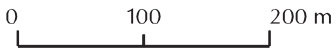


December 1999

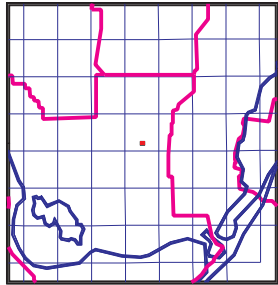


PGc / PGm / SH 4 100 Ha (100%)

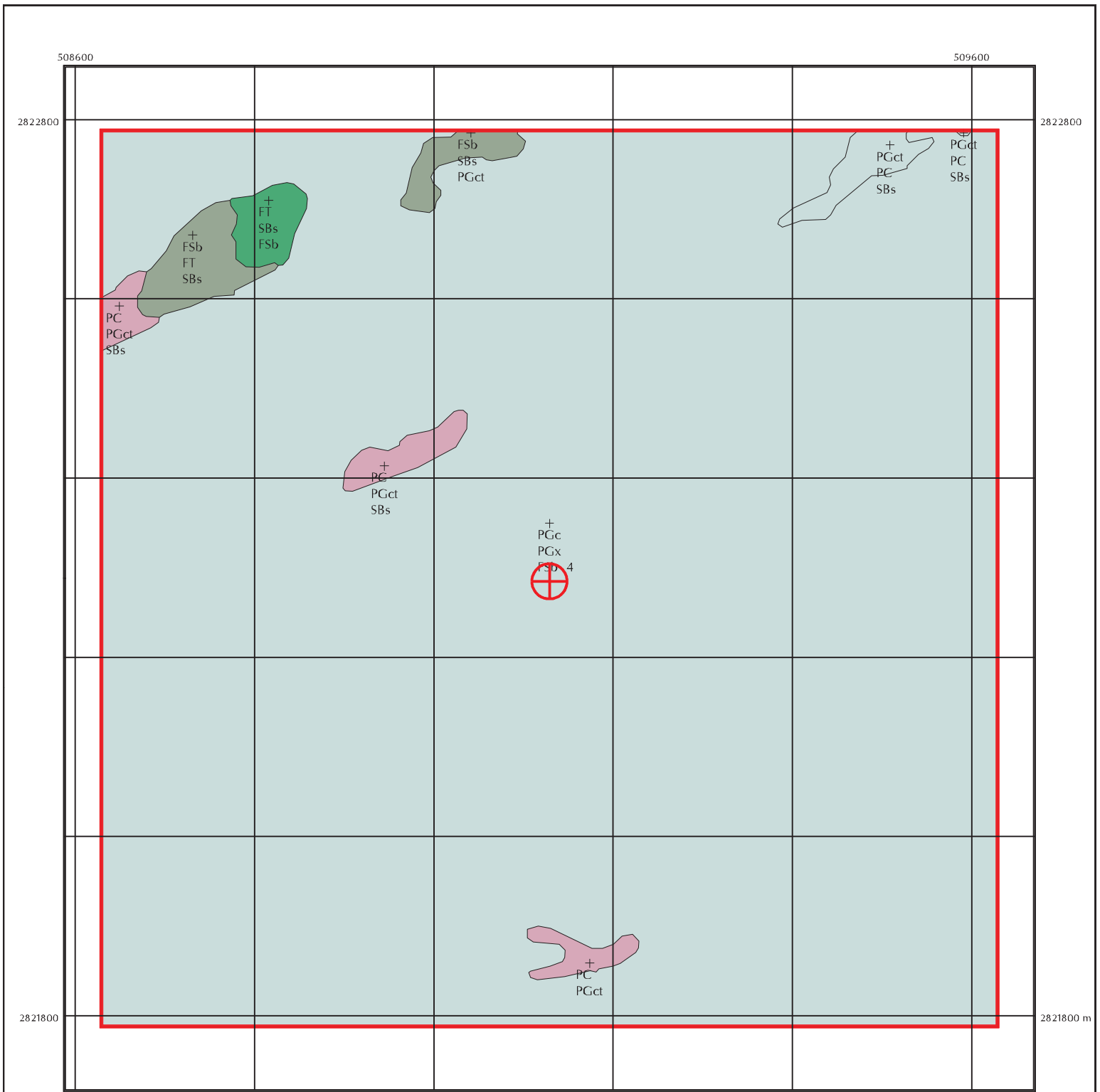
Station M727 Cycle 5



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

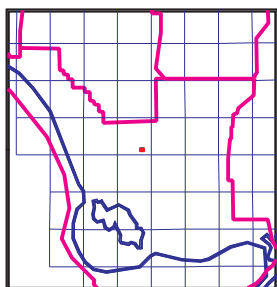


December 1999



508600

509600 m



December 1999



Station M728 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 / PGx / FSb 4 96.16 Ha (96.16%)
- FSb / FT / SBs 0.98 Ha (0.98%)
- PC / PGct / SBs 0.81 Ha (0.81%)
- PGct / PC / SBs 0.60 Ha (0.60%)
- FT / SBs / FSb 0.59 Ha (0.59%)
- FSb / SBs / PGct 0.51 Ha (0.51%)
- PC / PGct 0.35 Ha (0.35%)

539000

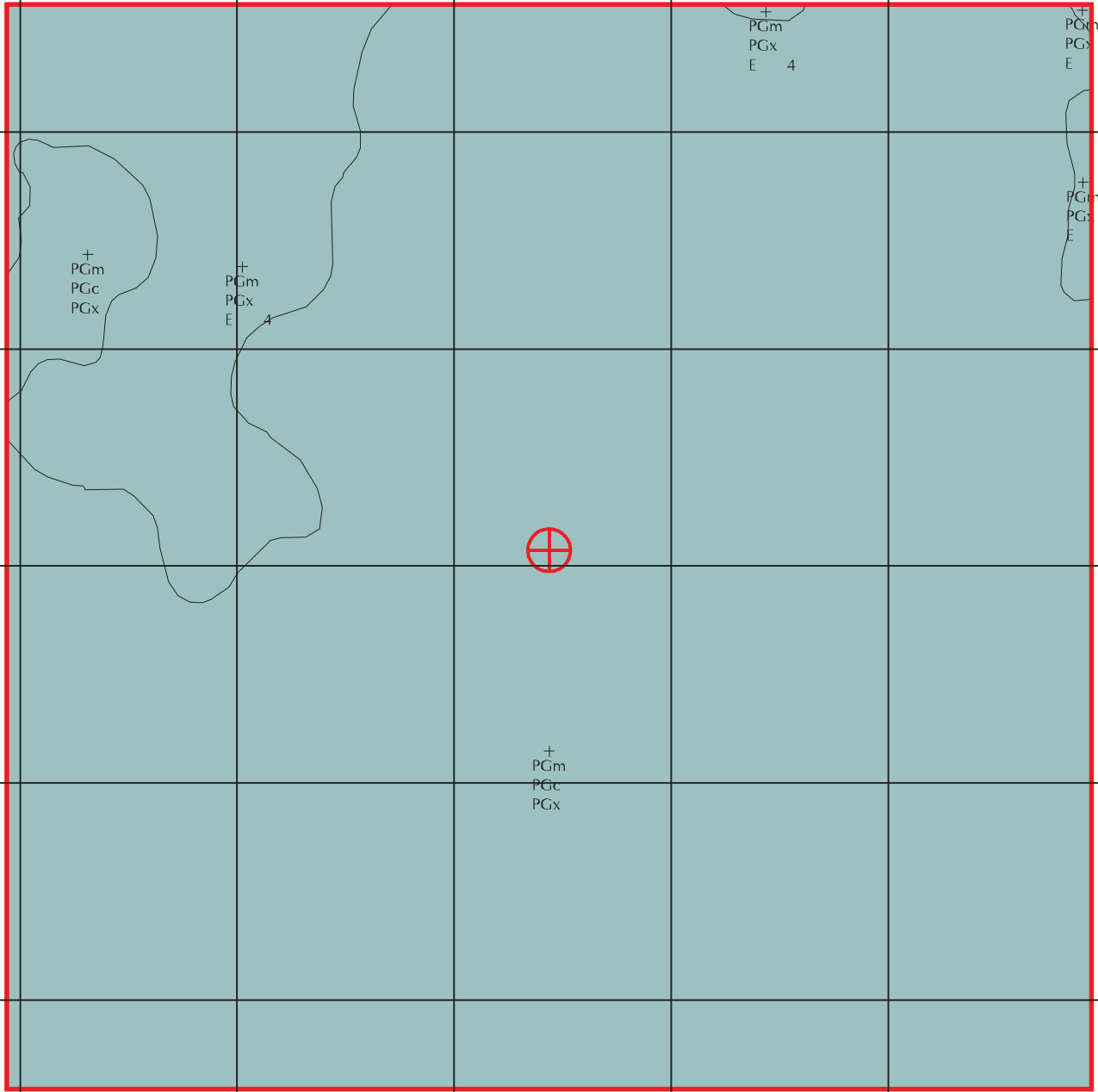
540000

2821600

2821600 m

539000

540000 m



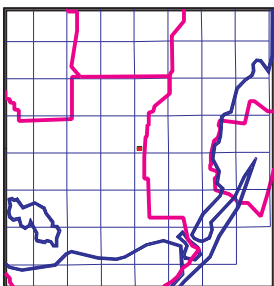
PGm / PGc / PGx 87.95 Ha (87.95%)
 PGm / PGx / E 4 12.05 Ha (12.05%)

Station M729

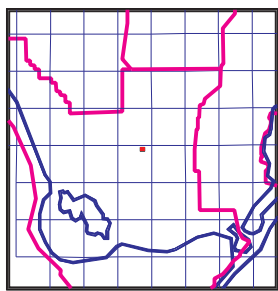
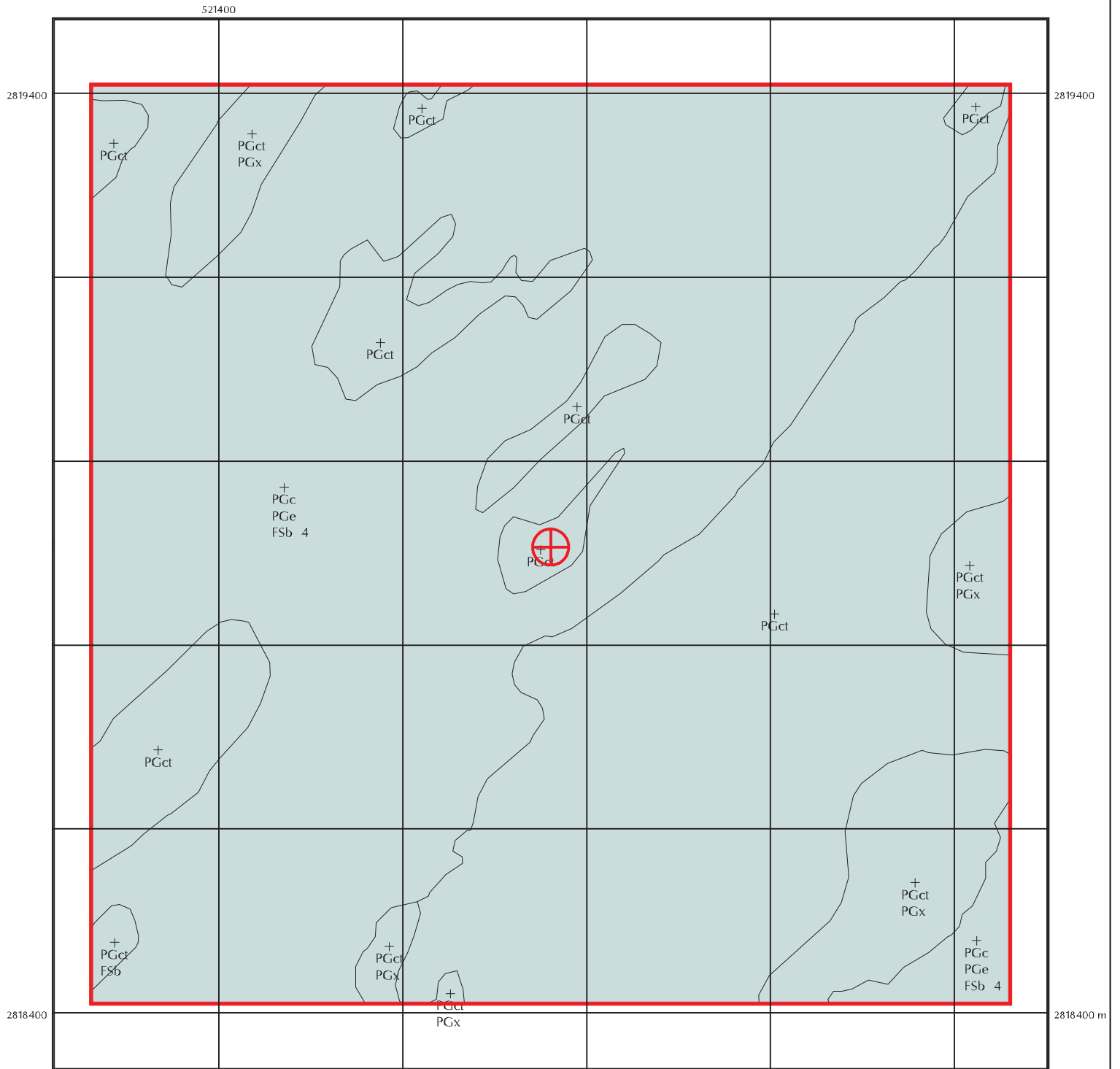
Cycle 5



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



December 1999

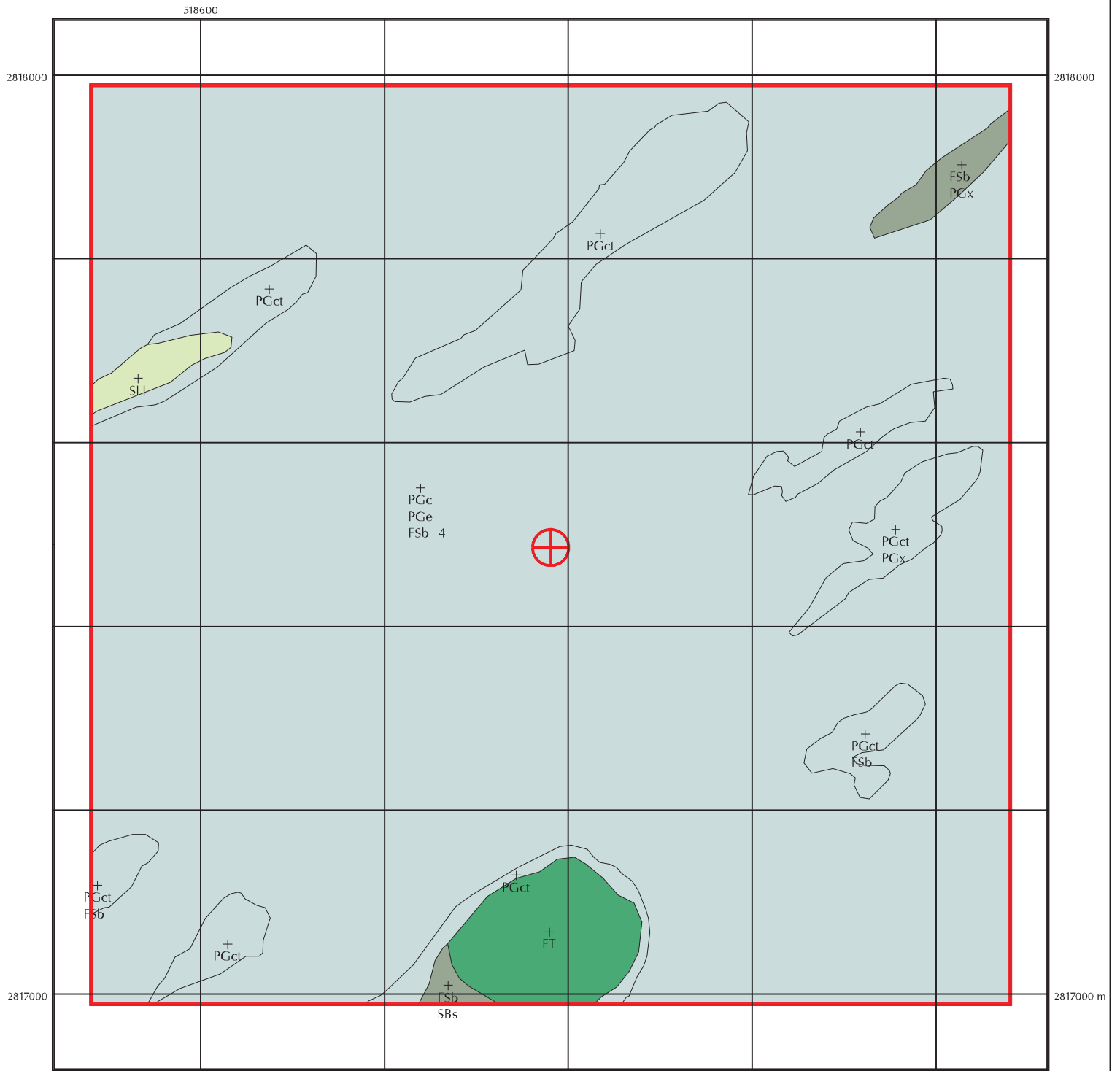


Station M730 Cycle 5



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

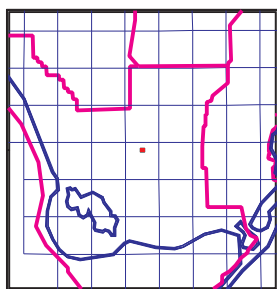
- PGc / PGe / FSb 4 55.93 Ha (55.93%)
- PGct 36.26 Ha (36.26%)
- PGct / PGx 7.50 Ha (7.50%)
- PGct / FSb 0.31 Ha (0.31%)



518600 m

2817000

2817000



December 1999

Station M731 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

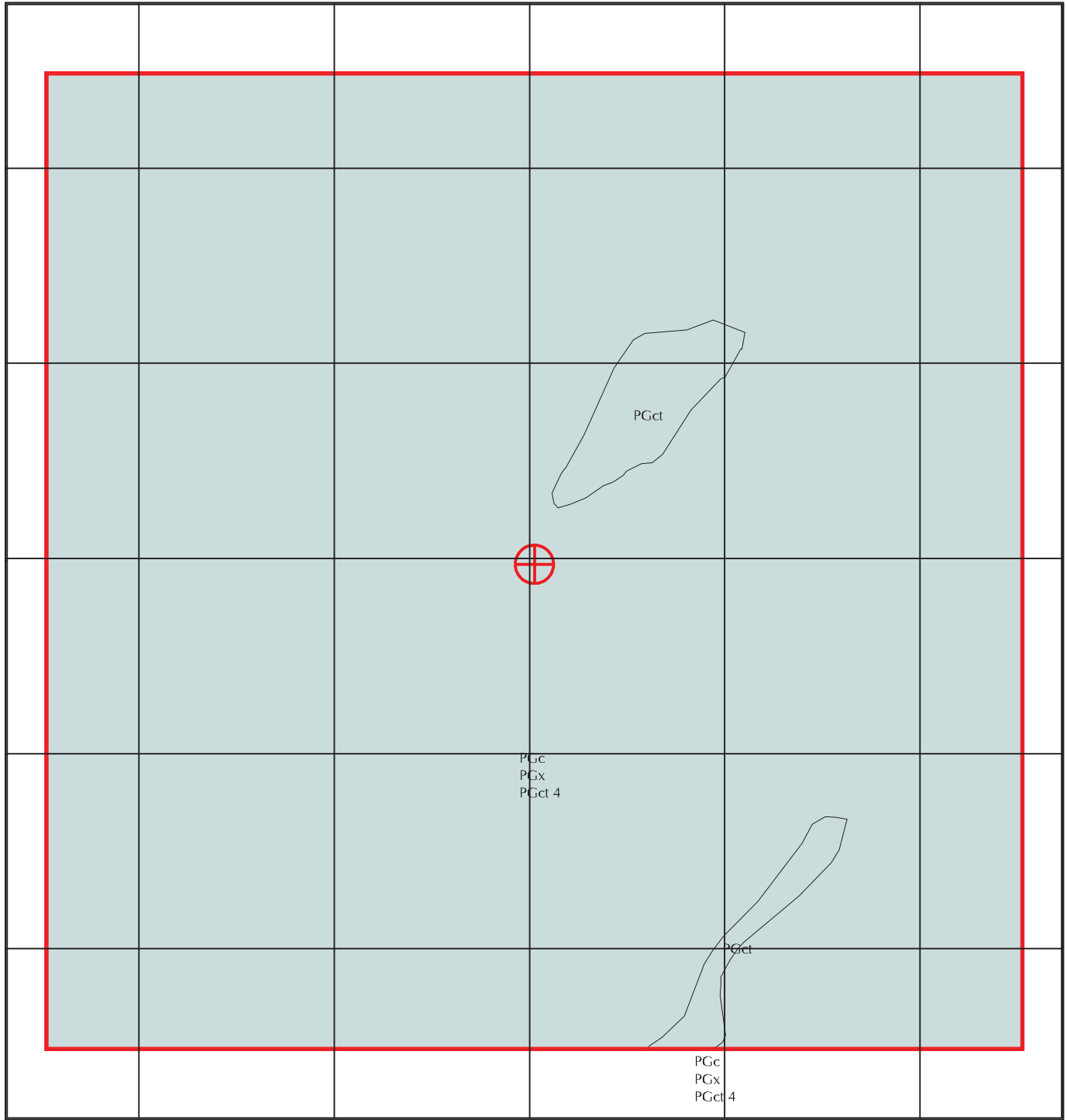
- PGc / PGe / FSb 4 87.51 Ha (87.51%)
- PGct 6.32 Ha (6.32%)
- FT 2.45 Ha (2.45%)
- PGct / PGx 1.18 Ha (1.18%)
- PGct / FSb 1.08 Ha (1.08%)
- FSb / PGx 0.67 Ha (0.67%)
- SH 0.56 Ha (0.56%)
- FSb / SBs 0.23 Ha (0.23%)

523800

2816200

2816200 m

523800 m



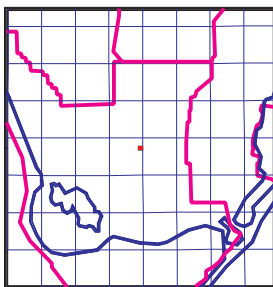
- PGc / PGx / PGct 4 97.47 Ha (97.47%)
- PGct 2.54 Ha (2.54%)

Station M732

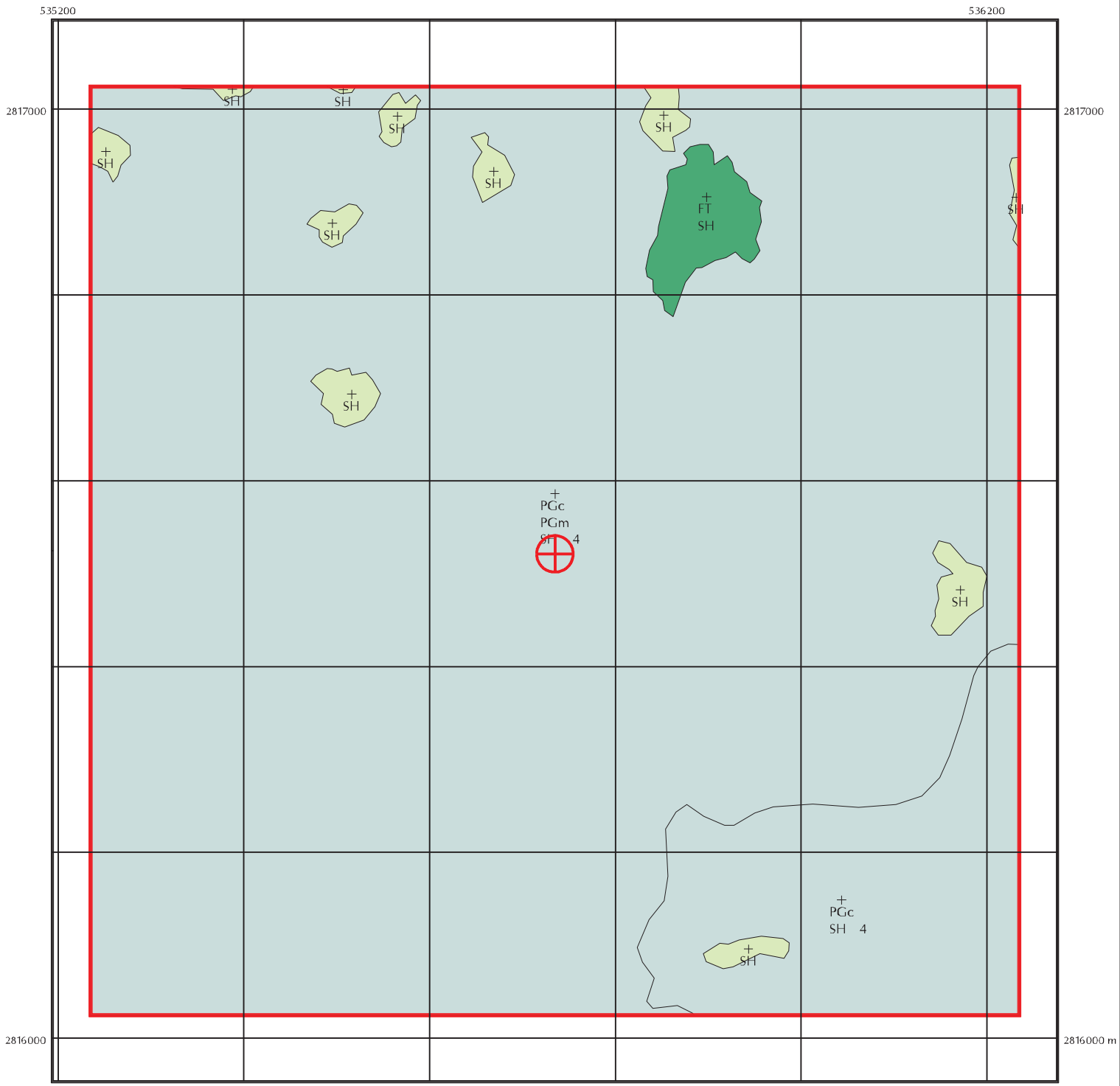
Cycle 5



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

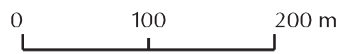


December 1999

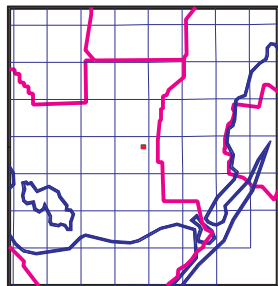


- PGc / PGm / SH 4 87.19 Ha (87.19%)
- PGc / SH 4 9.62 Ha (9.62%)
- SH 1.91 Ha (1.91%)
- FT / SH 1.28 Ha (1.28%)

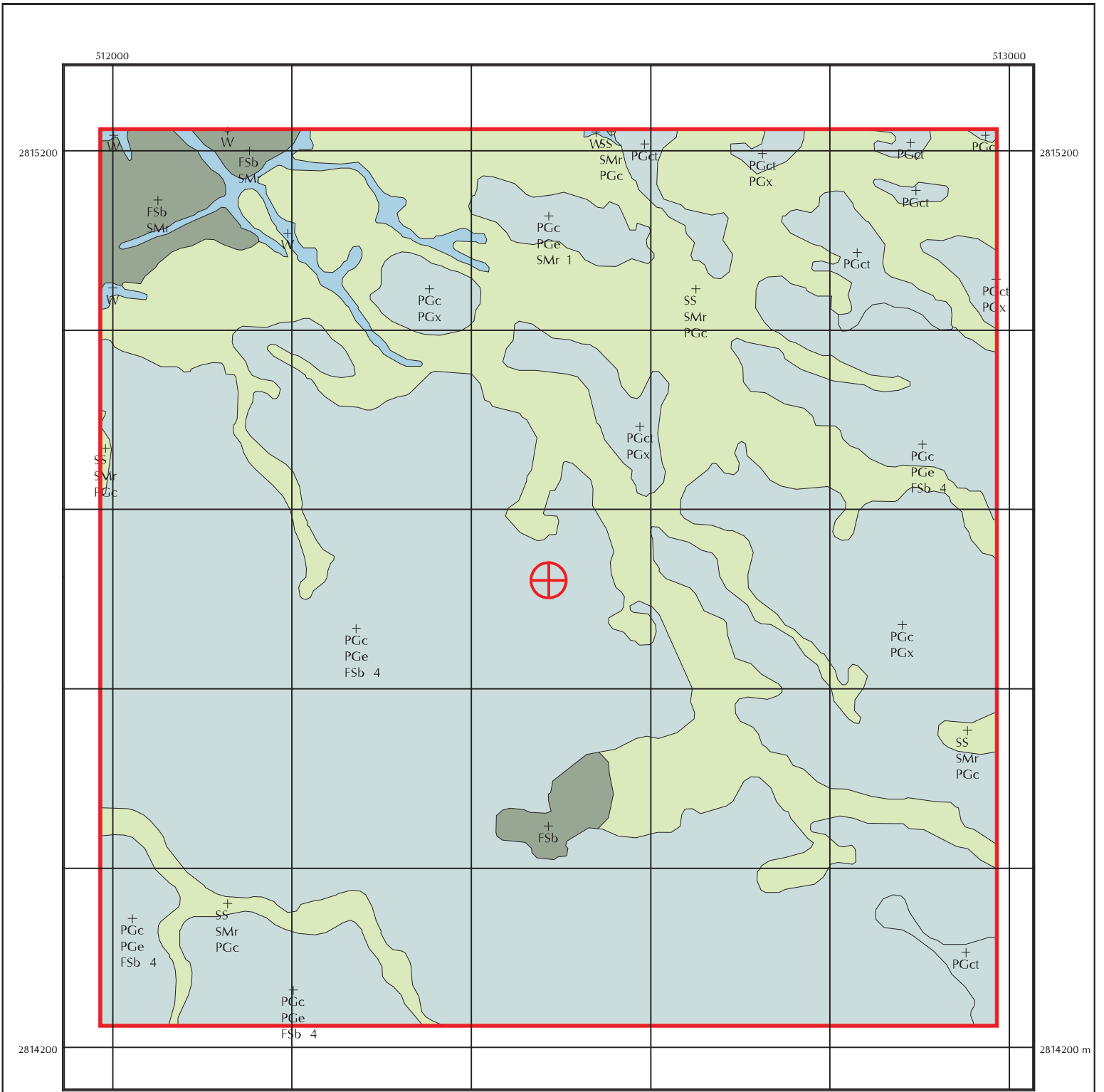
Station M733 Cycle 5



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



512000

513000

2815200

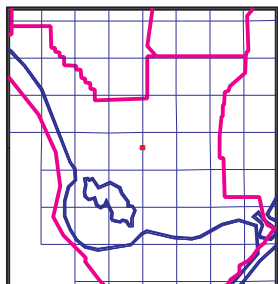
2815200

2814200

2814200

512000

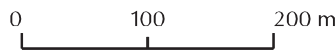
513000



December 1999

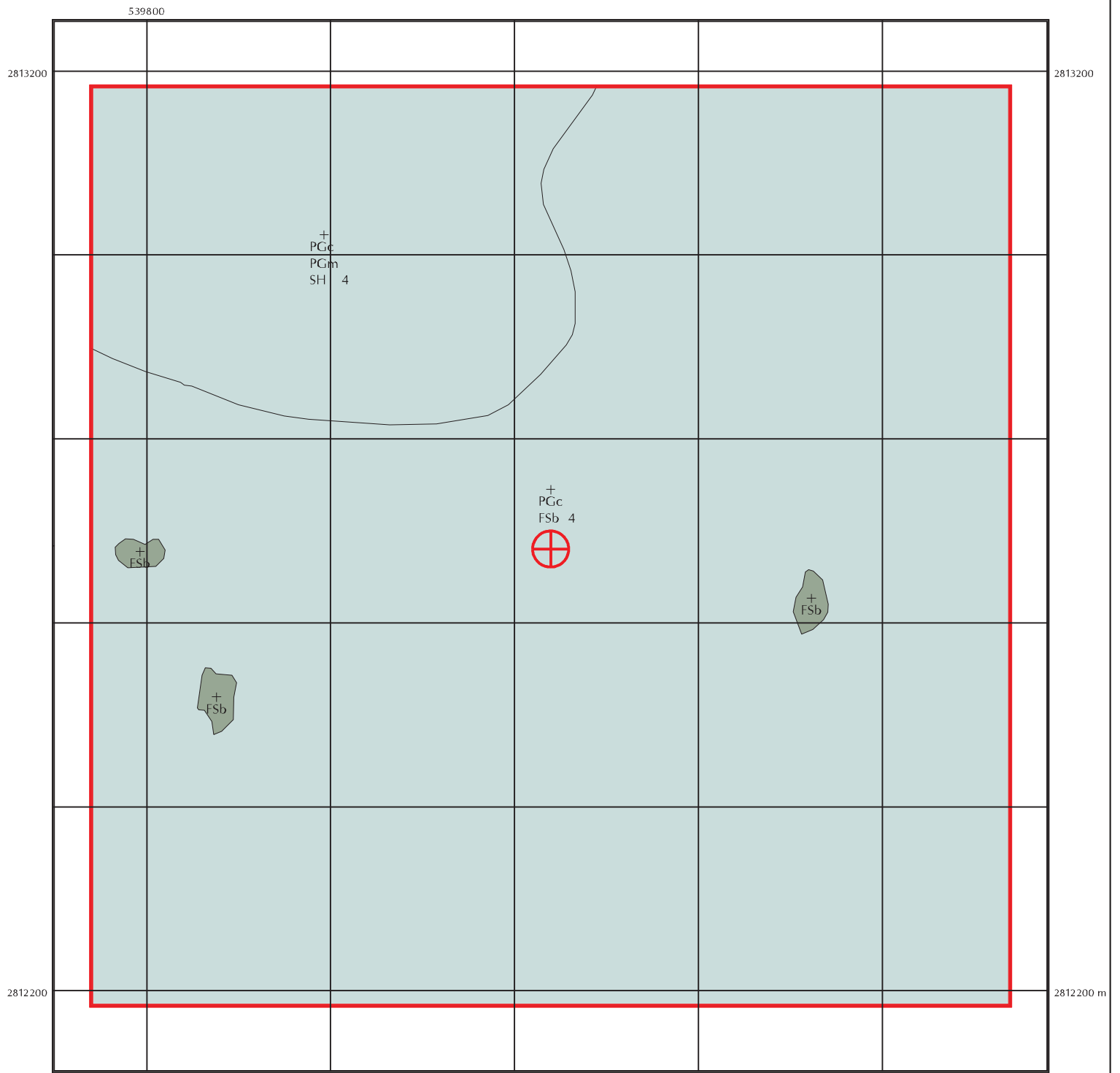


Station M734 Cycle 5



- PGc / PGe / FSb 4 51.04 Ha (51.04%)
- SS / SMr / PGc 28.90 Ha (28.90%)
- PGc / PGx 10.18 Ha (10.18%)
- PGct 2.57 Ha (2.57%)
- FSb / SMr 2.24 Ha (2.24%)
- PGct / PGx 1.87 Ha (1.87%)
- W 1.29 Ha (1.29%)
- PGc / PGe / SMr 1 1.08 Ha (1.08%)
- FSb 0.79 Ha (0.79%)

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



539800

2813200

2813200

+
PGc
PGm
SH 4

+
PGc
FSb 4

+
FSb

+
FSb

+
FSb

2812200

2812200 m

539800 m

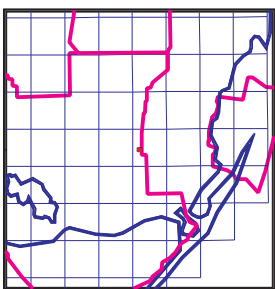
- PGc / FSb 4 81.88 Ha (81.88%)
- PGc / PGm / SH 4 17.61 Ha (17.61%)
- FSb 0.52 Ha (0.52%)

Station M735

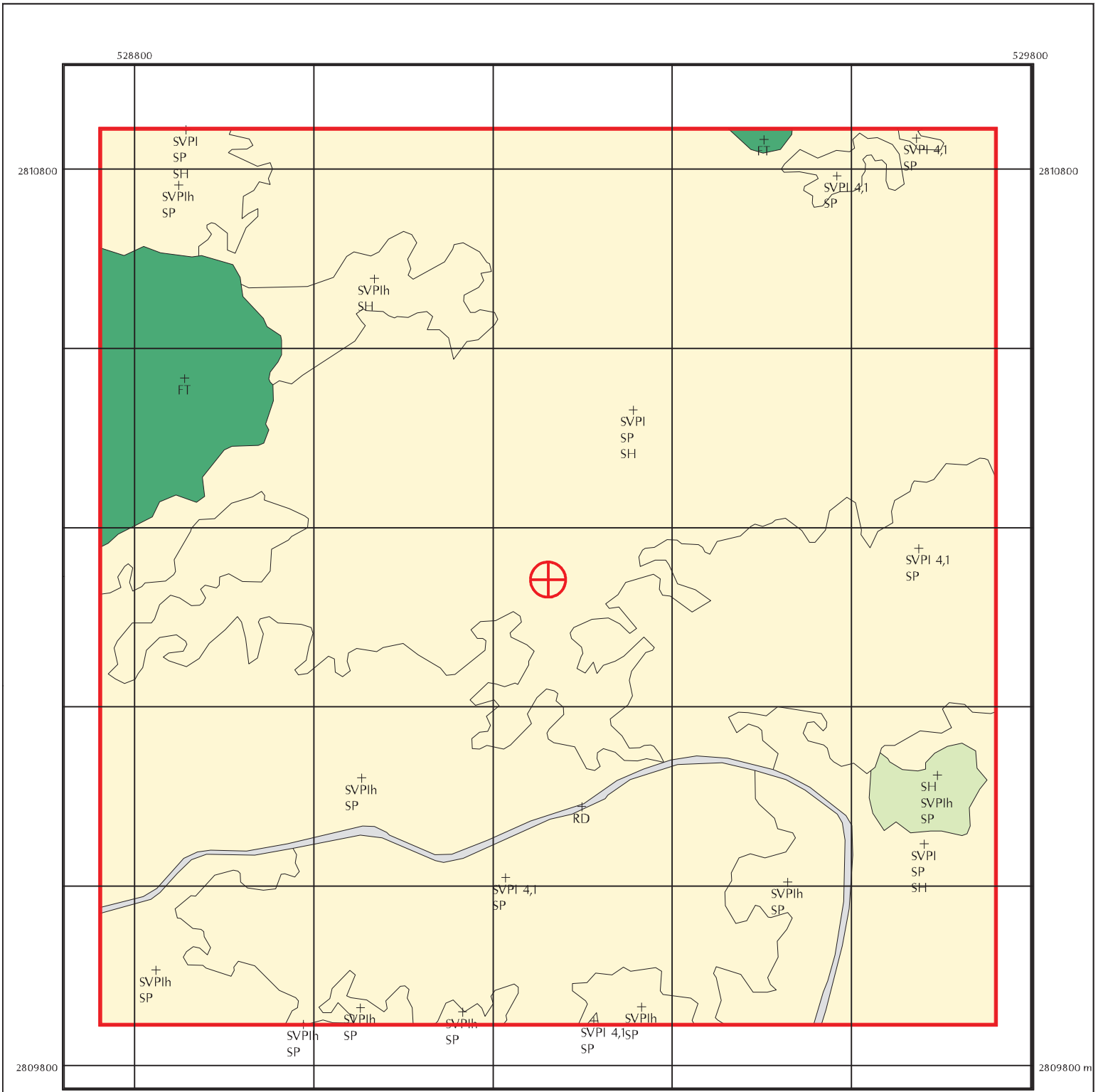
Cycle 5



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

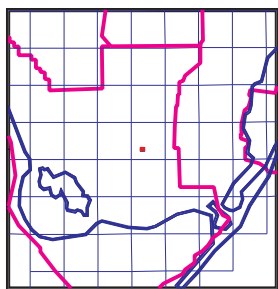


528800

529800

2809800

2809800 m



December 1999



Station M737 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

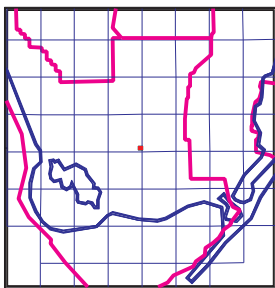
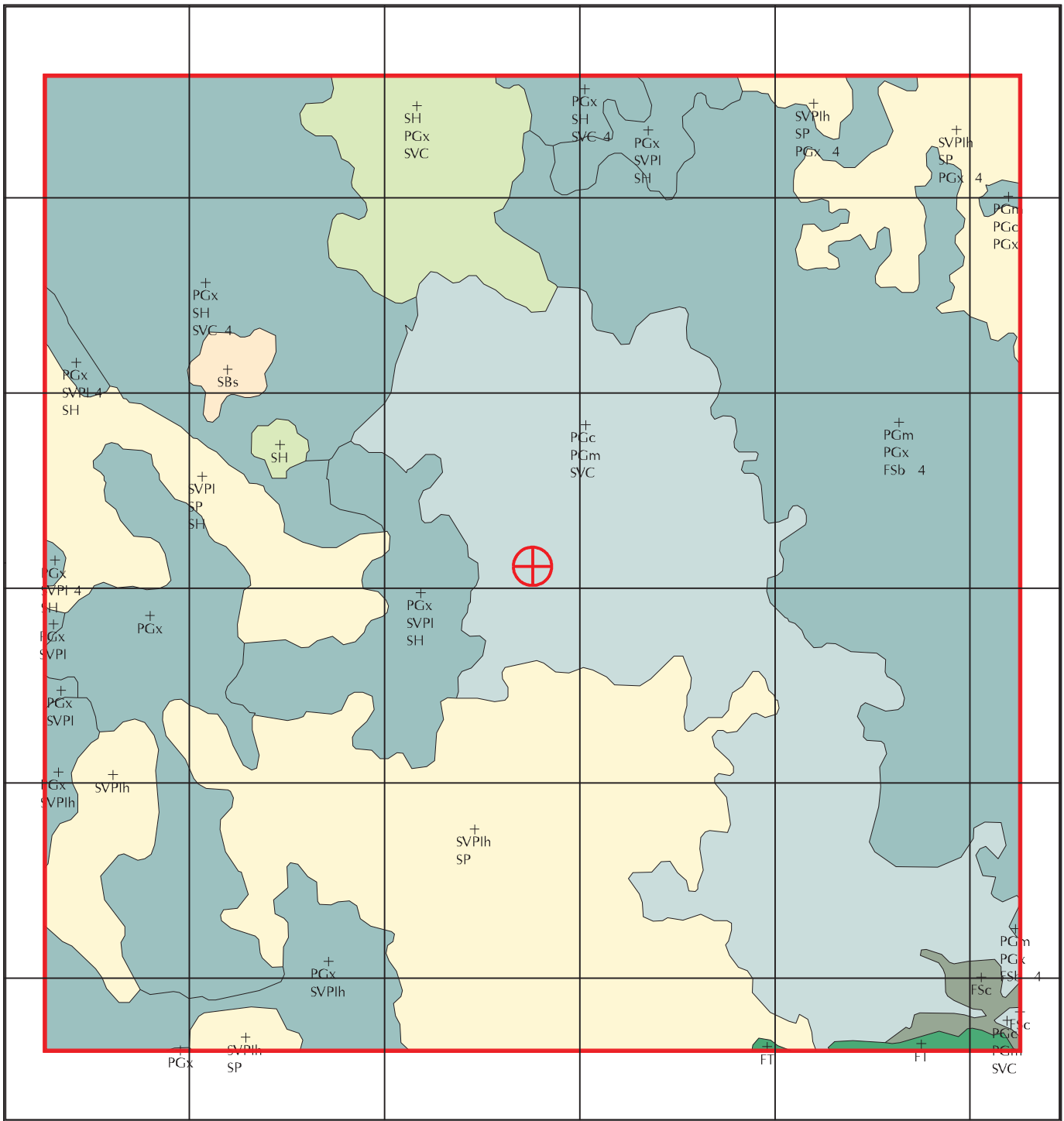
- SVPI / SP / SH 47.28 Ha (47.28%)
- SVPI 4,1/ SP 22.91 Ha (22.91%)
- SVPIh / SP 20.99 Ha (20.99%)
- FT 4.95 Ha (4.95%)
- SVPIh / SH 2.13 Ha (2.13%)
- SH / SVPIh / SP 0.94 Ha (0.94%)
- RD 0.76 Ha (0.76%)

524200

2807400

2807400 m

524200 m



December 1999

Station M738 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

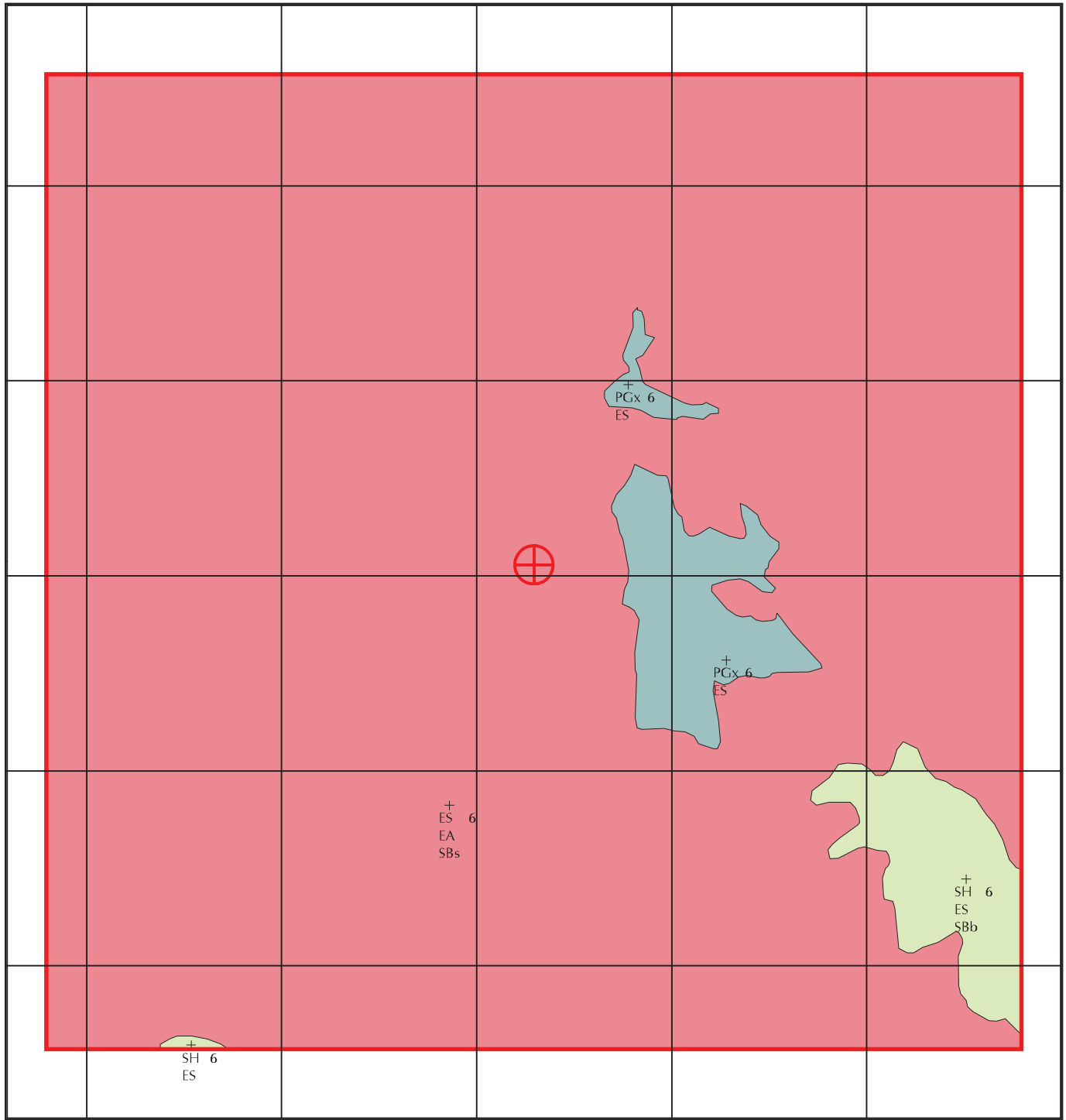
- PGc / PGm / SVC 20.97 Ha (20.97%)
- PGm / PGx / FSc 4 19.33 Ha (19.33%)
- SVPIh / SP 16.57 Ha (16.57%)
- PGx / SH / SVC 4 12.00 Ha (12.00%)
- PGx 6.07 Ha (6.07%)
- PGx / SVPI / SH 4.96 Ha (4.96%)
- SVPI / SP / SH 4.30 Ha (4.30%)
- SH / PGx / SVC 4.20 Ha (4.20%)
- SVPIh / SP / PGx 4 3.84 Ha (3.84%)
- PGx / SVPIh 3.56 Ha (3.56%)
- SVPIh 1.95 Ha (1.95%)
- FSc 0.56 Ha (0.56%)
- SBs 0.53 Ha (0.53%)
- PGx / SVPI 4 / SH 0.38 Ha (0.38%)
- FT 0.29 Ha (0.29%)
- SH 0.24 Ha (0.24%)
- PGx / SVPI 0.13 Ha (0.13%)
- PGm / PGc / PGx 0.11 Ha (0.11%)

533800

2805800

2805800 m

533800 m



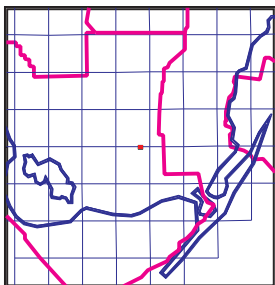
- ES 6/ EA / SBs 93.50 Ha (93.50%)
- PGx 6/ ES 3.40 Ha (3.40%)
- SH 6/ ES / SBb 3.03 Ha (3.03%)
- SH 6/ ES 0.07 Ha (0.07%)

Station M739

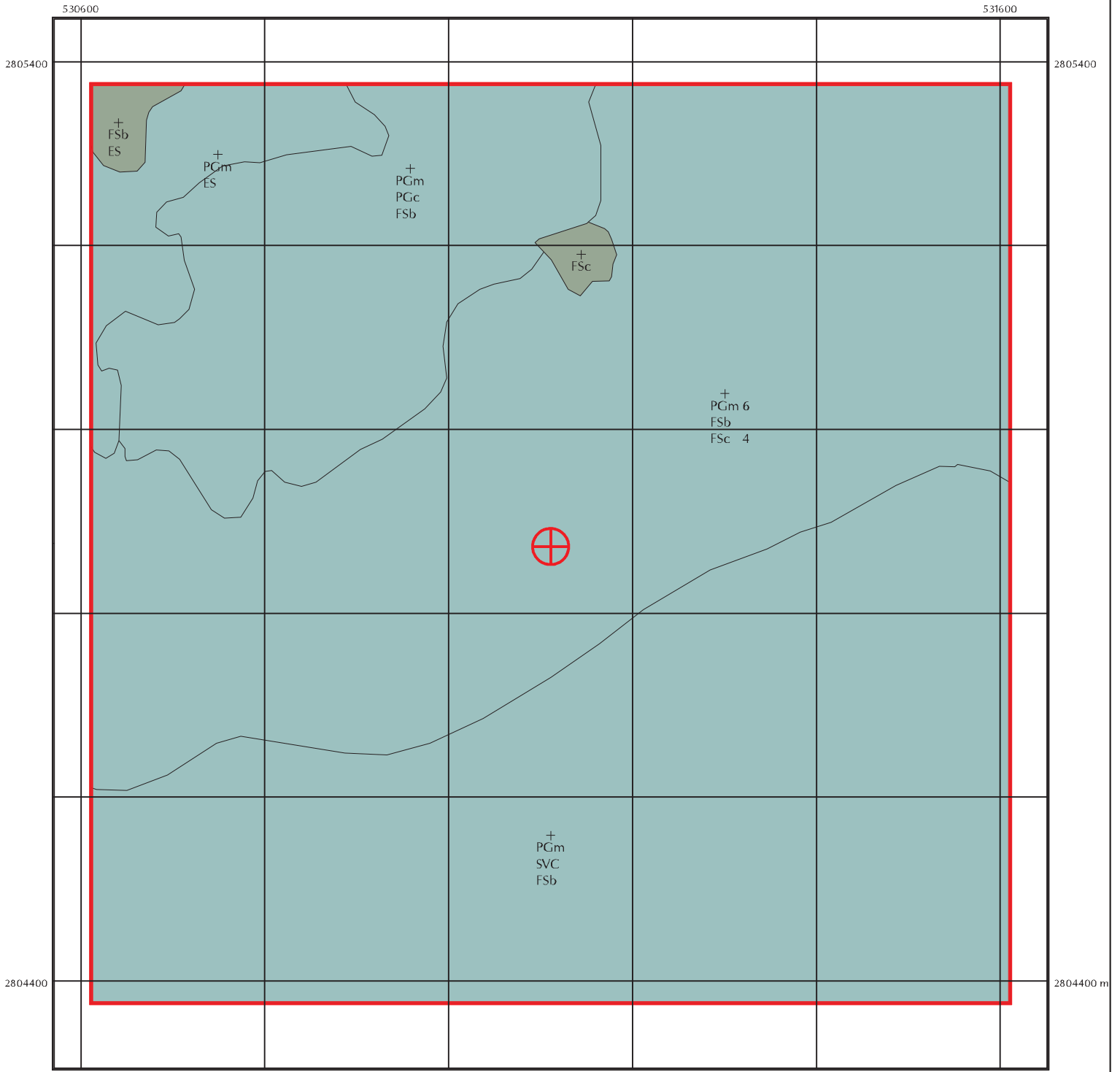
Cycle 5



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



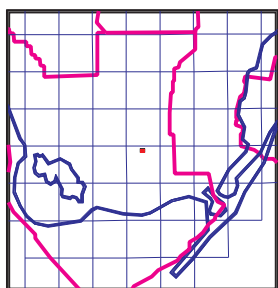
530600

531600

2804400

2804400 m

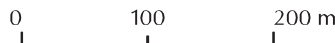
531600 m



December 1999

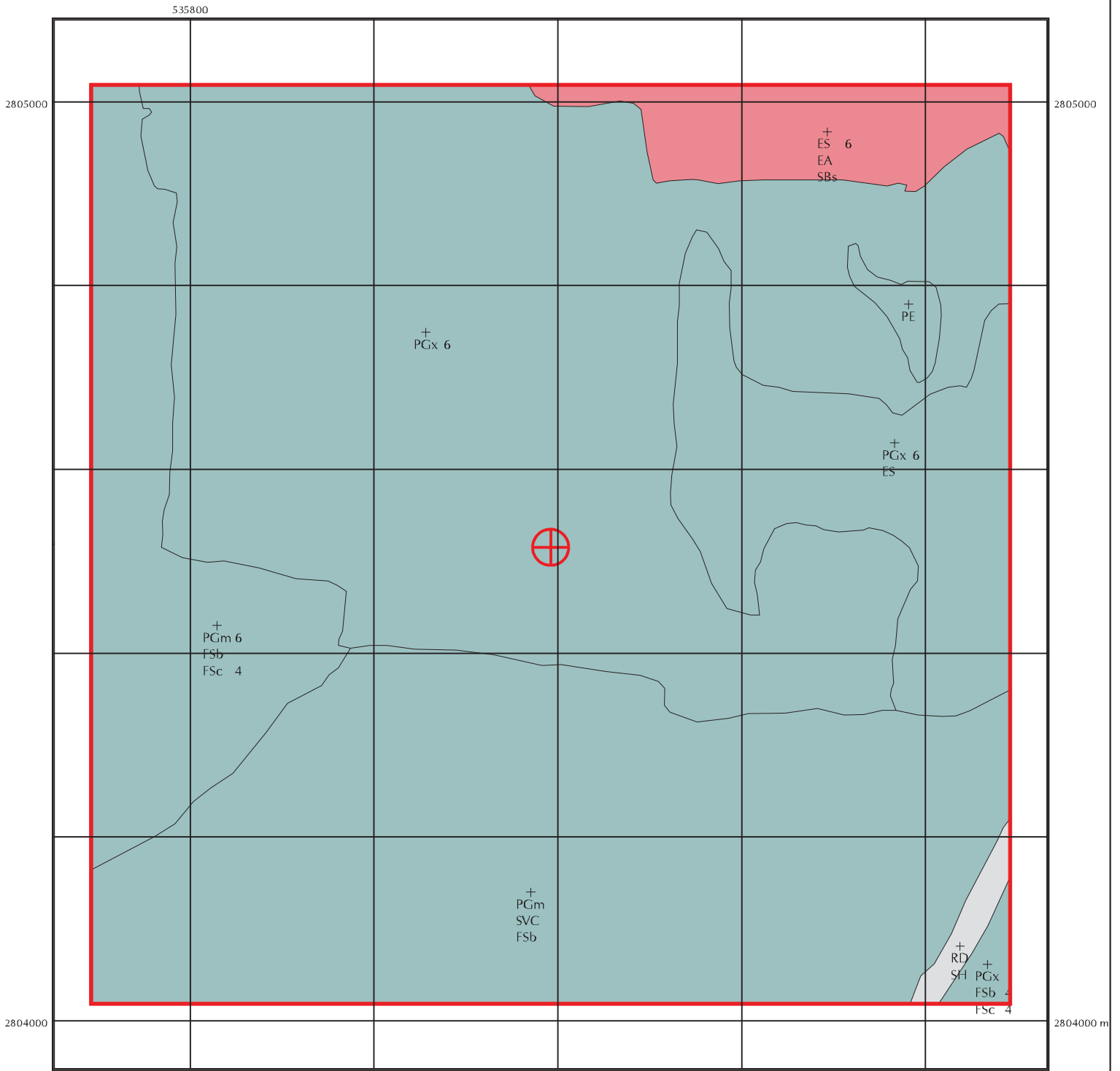


Station M740 Cycle 5

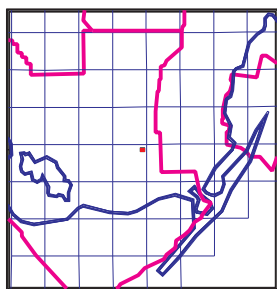


Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PGm 6/ FSb / FSc 4 41.67 Ha (41.67%)
- PGm / SVC / FSb 38.77 Ha (38.77%)
- PGm / PGc / FSb 14.56 Ha (14.56%)
- PGm / ES 3.96 Ha (3.96%)
- FSb / ES 0.61 Ha (0.61%)
- FSc 0.43 Ha (0.43%)



535800 m



December 1999

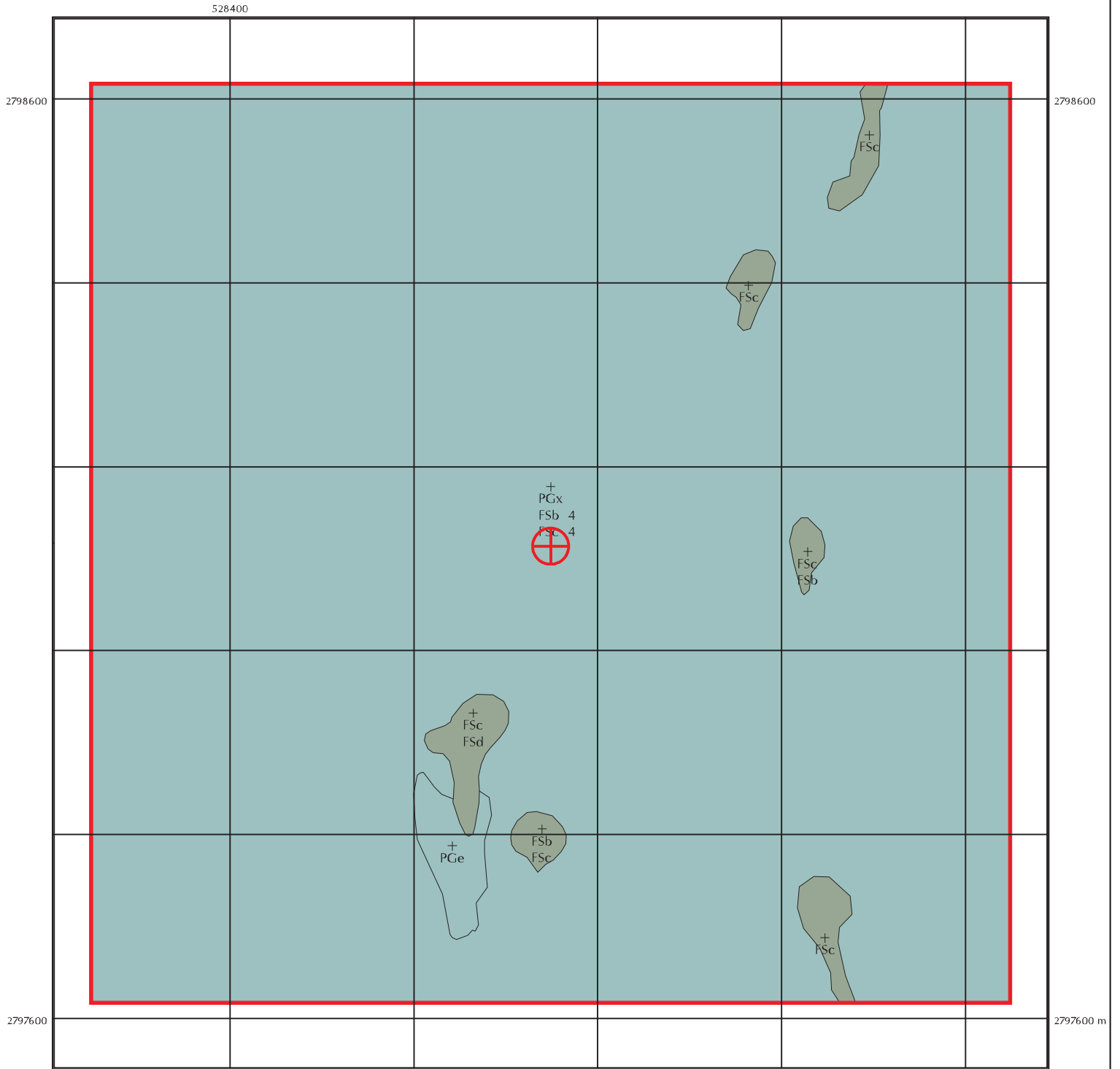


Station M741 Cycle 5

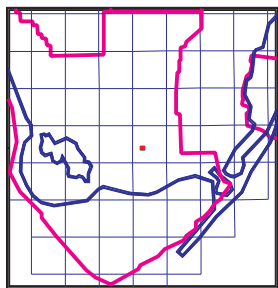


Red line shows 1000 square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PGx 6 43.38 Ha (43.38%)
- PGm / SVC / FSb 30.72 Ha (30.72%)
- PGm 6/ FSb / FSc 4 10.50 Ha (10.50%)
- PGx 6/ ES 9.52 Ha (9.52%)
- ES 6/ EA / SBs 4.16 Ha (4.16%)
- PE 0.63 Ha (0.63%)
- RD / SH 0.60 Ha (0.60%)
- PGx / FSb 4/ FSc 4 0.50 Ha (0.50%)



528400 m



December 1999

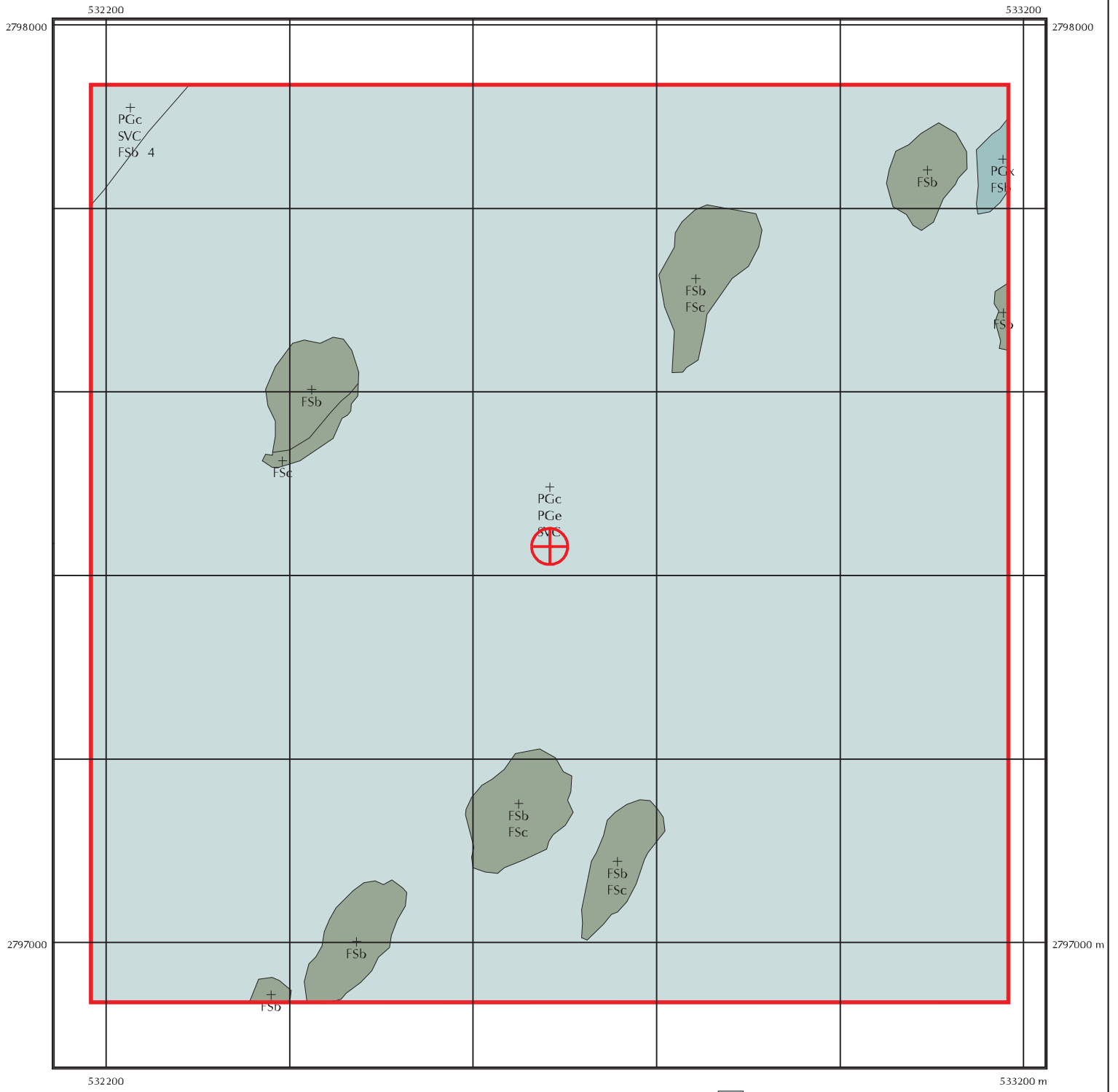


Station M743 Cycle 5



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

- PGx / FSb 4 / FSc 4 96.98 Ha (96.98%)
- FSc 1.08 Ha (1.08%)
- PGe 0.85 Ha (0.85%)
- FSc / FSd 0.63 Ha (0.63%)
- FSb / FSc 0.26 Ha (0.26%)
- FSc / FSb 0.20 Ha (0.20%)

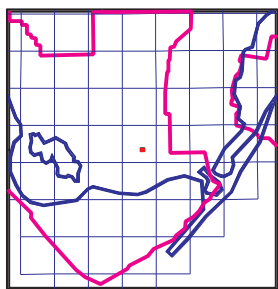


532200

533200 m

2797000

2797000 m



December 1999



Station M744 Cycle 5

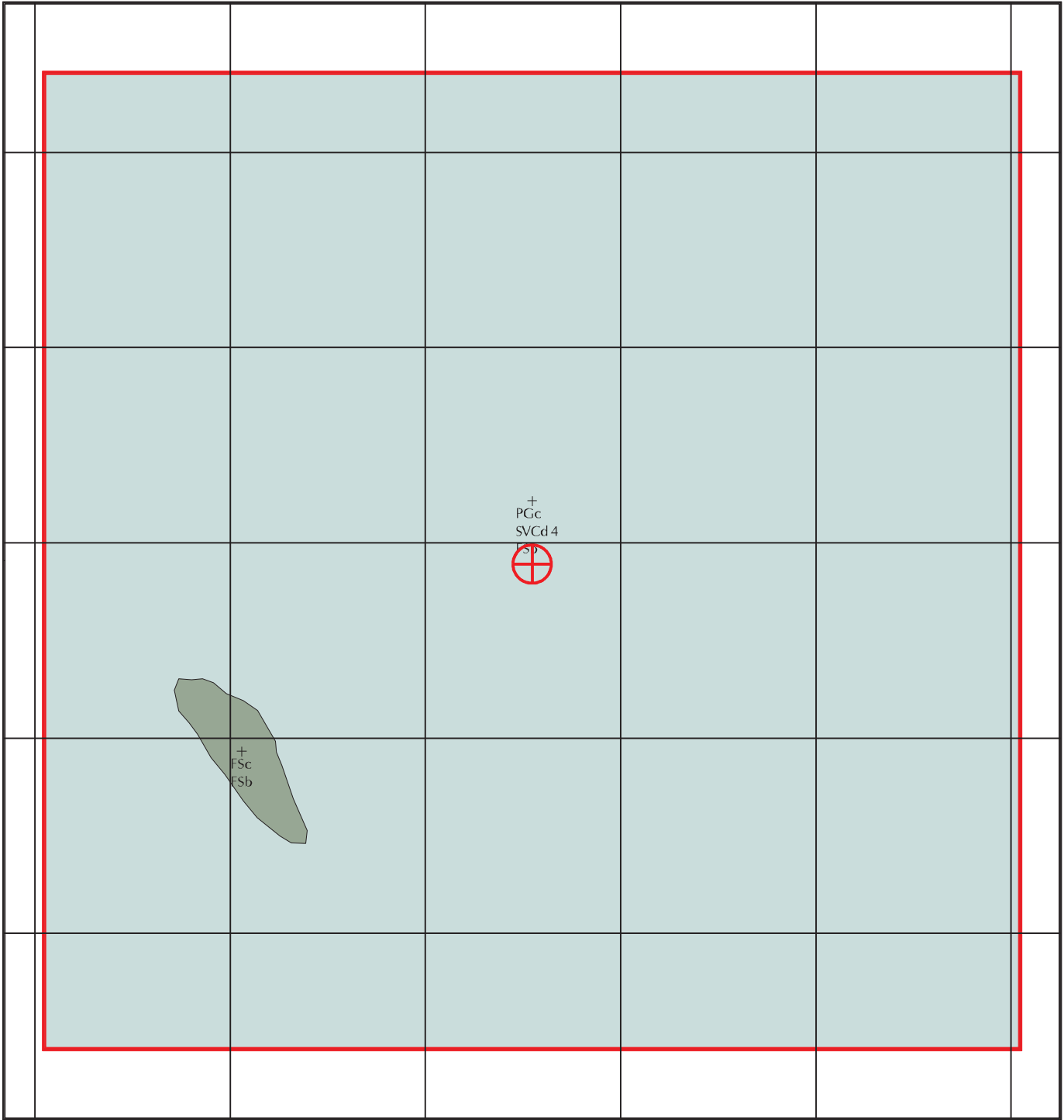


Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PGc / PGe / SVC 93.45 Ha (93.45%)
- FSb / FSc 2.88 Ha (2.88%)
- FSb 2.50 Ha (2.50%)
- PGc / SVC / FSb 4 0.69 Ha (0.69%)
- PGx / FSb 0.27 Ha (0.27%)
- FSc 0.20 Ha (0.20%)

539200

540200



539200

540200 m

2796400

2796400 m

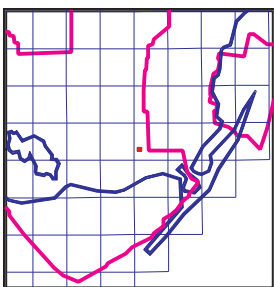
- PGc / SVCd 4/ FSb 99.02 Ha (99.02%)
- FSc / FSb 0.98 Ha (0.98%)

Station M745

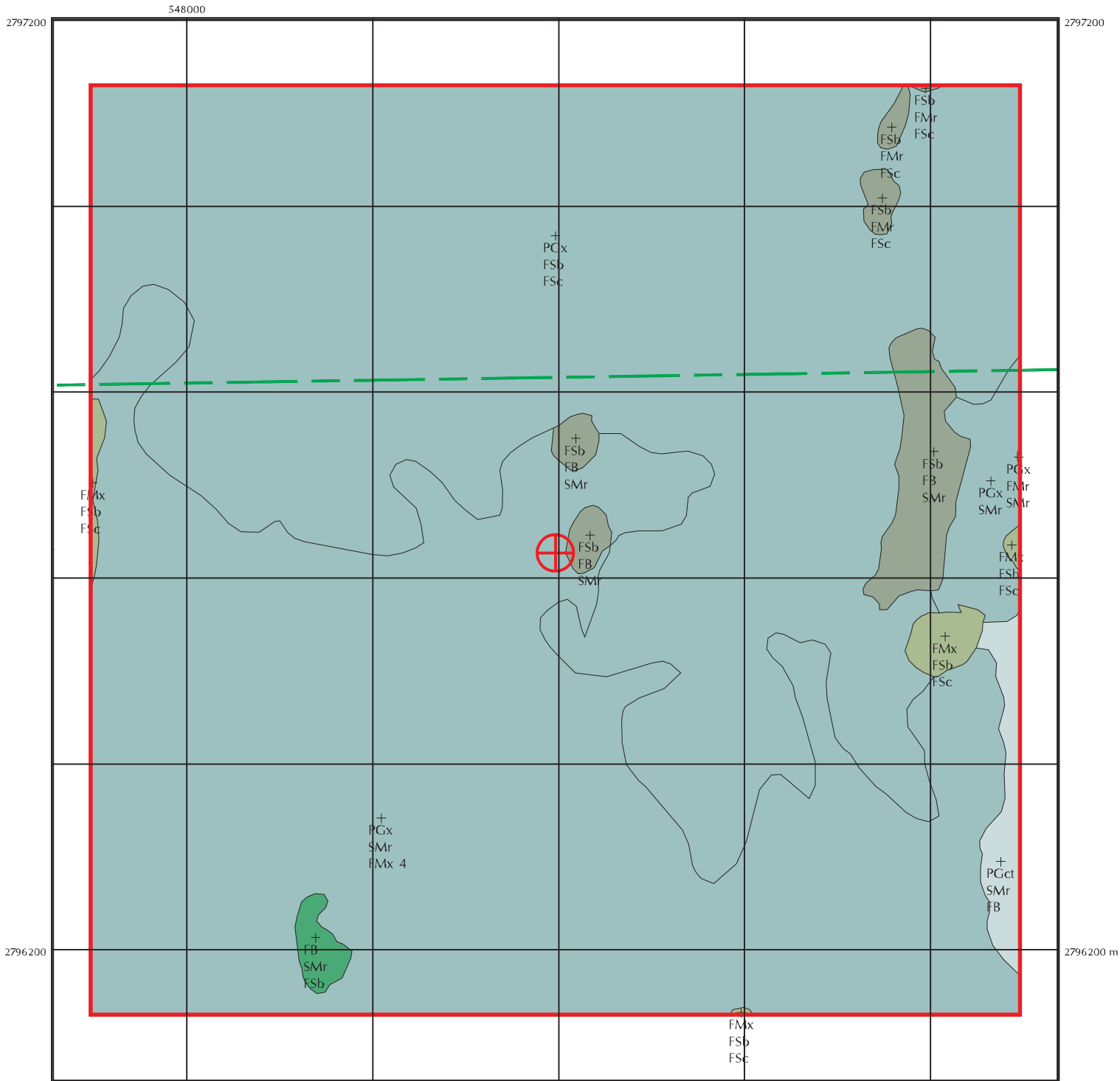
Cycle 5



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



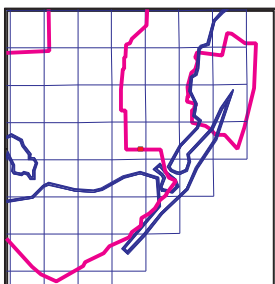
December 1999



548000 m

2796200

2796200 m



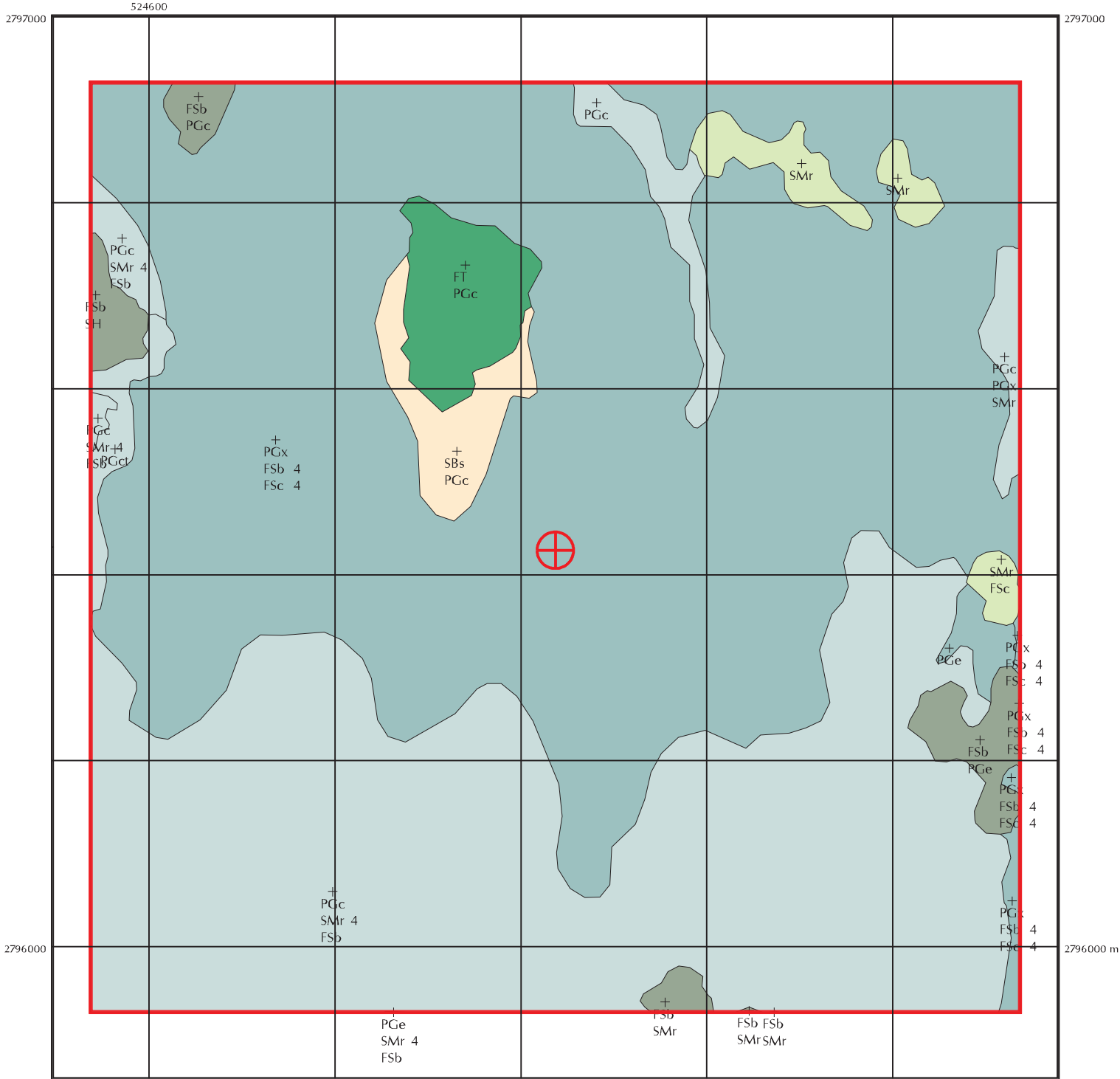
December 1999

Station M746 Cycle 5

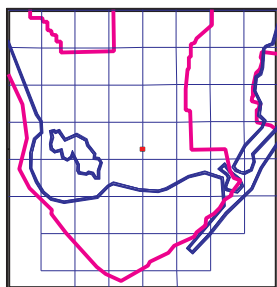


Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PGx / FSb / FSc 50.10 Ha (50.10%)
- PGx / SMr / FMx 4 43.39 Ha (43.39%)
- FSb / FB / SMr 2.27 Ha (2.27%)
- PGx / SMr 1.72 Ha (1.72%)
- PGct / SMr / FB 1.07 Ha (1.07%)
- FMx / FSb / FSc 0.69 Ha (0.69%)
- FB / SMr / FSb 0.38 Ha (0.38%)
- FSb / FMr / FSc 0.37 Ha (0.37%)
- PGx / FMr / SMr 0.01 Ha (0.01%)



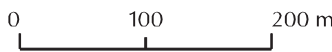
524600 m



December 1999



Station M747 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

- PGx / FSb 4 / FSc 4 56.04 Ha (56.04 %)
- PGc / SMr 4 / FSb 32.93 Ha (32.93 %)
- FT / PGc 2.26 Ha (2.26 %)
- SBs / PGc 1.69 Ha (1.69 %)
- PGc 1.26 Ha (1.26 %)
- SMr 1.23 Ha (1.23 %)
- FSb / PGe 1.10 Ha (1.10 %)
- PGct 0.80 Ha (0.80 %)
- PGc / PGx / SMr 0.66 Ha (0.66 %)
- FSb / SH 0.56 Ha (0.56 %)
- PGe 0.47 Ha (0.47 %)
- FSb / PGc 0.39 Ha (0.39 %)
- SMr / FSc 0.33 Ha (0.33 %)
- FSb / SMr 0.28 Ha (0.28 %)
- PGe / SMr 4 / FSb 0.00 Ha (0.00 %)