

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT WFR040 - REPORT SAMPLES & ASSAYS

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MAG2# M2RB034

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606780.30 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9300.00 N NORTH : 7722602.51 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L#GR TYPE COMMENTS
500123	0.00	4.00	4.00		30450.00	9300.00	1380.0	<0.001	M	10.	M	0.00 RAB Aeol sand with colluv of bio graph Sch clasts, lateritic, Fe nodules with ferrug arenitic matrix
500124	4.00	7.00	3.00		30450.00	9301.69	1376.3	<0.001	M	<10	M	0.00 RAB Mottled blchd gritty clay matrix (partly ferrug)
500125	7.00	10.00	3.00		30450.00	9302.95	1373.6	<0.001	M	<10	M	0.00 RAB Ferrug mottled blchd gritty clay matrix
500126	10.00	13.00	3.00		30450.00	9304.22	1370.9	<0.001	M	<10	M	0.00 RAB Ferrug mottled blchd gritty clay matrix
500127	13.00	16.00	3.00		30450.00	9305.49	1368.2	<0.001	M	<10	M	0.00 RAB Mottled bnded/lam blchd fspar + ferrug gritty arenitic meta pelite
500128	16.00	19.00	3.00		30450.00	9306.76	1365.4	<0.001	M	<10	M	0.00 RAB Mottled bnded/lam blchd fspar + ferrug gritty arenitic meta pelite
500129	19.00	22.00	3.00		30450.00	9308.02	1362.7	0.001	M	<10	M	0.00 RAB Mottled bnded/lam blchd fspar + ferrug gritty arenitic meta pelite + limonitic stained lam meta pelite
500130	22.00	25.00	3.00		30450.00	9309.29	1360.0	<0.001	M	<10	M	0.00 RAB Mottled bnded/lam blchd fspar + ferrug gritty arenitic meta pelite + limonitic stained lam meta pelite
500131	25.00	28.00	3.00		30450.00	9310.56	1357.3	<0.001	M	<10	M	0.00 RAB Ferrug lam gritty meta sediment (+/-musc) with goethitic lamellae

MAG2# M2RB035

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606778.51 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9275.00 N NORTH : 7722577.58 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 25.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L#GR TYPE COMMENTS
500132	0.00	4.00	4.00		30450.00	9275.00	1380.0	<0.001	M	10.	M	0.00 RAB Aeol sand + ferrug/lateitic arenitic matrix
500133	4.00	7.00	3.00		30450.00	9276.69	1376.3	<0.001	M	<10	M	0.00 RAB (Mottled [limonitic stained] arenitic matrix) + ferrug meta pelite
500134	7.00	10.00	3.00		30450.00	9277.95	1373.6	<0.001	M	<10	M	0.00 RAB (Gritty colluv) + Fe stained lam/bnded meta pelite (?schistose)
500135	10.00	13.00	3.00		30450.00	9279.22	1370.9	<0.001	M	<10	M	0.00 RAB Fe stained (mica) meta pelite/Sch with q lamellae
500136	13.00	16.00	3.00		30450.00	9280.49	1368.2	0.003	M	<10	M	0.00 RAB Fe stained/ferrug lam bio (graph) Sch with (q lamellae)
500137	16.00	19.00	3.00		30450.00	9281.76	1365.4	0.001	M	<10	M	0.00 RAB Ferrug Fe stained/ferrug lam bio (graph) Sch with (q lamellae)
500138	19.00	22.00	3.00		30450.00	9283.02	1362.7	0.001	M	<10	M	0.00 RAB Fe stained lam (alb) bio (graph) Sch
500139	22.00	25.00	3.00		30450.00	9284.29	1360.0	0.001	M	<10	M	0.00 RAB Ferrug lam bio Sch with (goethitic) q lamellae

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MAG2# M2RB036

TYPE : RAB LOCAL EAST : 30200.00 E ANG EAST : 606609.58 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10400.00 N NORTH : 7723717.57 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 25.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
500140	0.00	4.00	4.00		30200.00	10400.00	1380.0	0.001	M	10.	M	0.00 RAB Aeol sand + lat/ferrug arenitic matrix (Mn staining) + (q clasts)
500141	4.00	7.00	3.00		30200.00	10401.69	1376.3	<0.001	M	20.	M	0.00 RAB Limonitic stained fspar meta pelite
500142	7.00	10.00	3.00		30200.00	10402.95	1373.6	<0.001	M	10.	M	0.00 RAB Limonitic stained fspar meta pelite
500143	10.00	13.00	3.00		30200.00	10404.22	1370.9	<0.001	M	20.	M	0.00 RAB Gritty meta psammite
500144	13.00	16.00	3.00		30200.00	10405.49	1368.2	<0.001	M	60.	M	0.00 RAB Limonitic stained bnded meta pelite
500145	16.00	19.00	3.00		30200.00	10406.76	1365.4	<0.001	M	80.	M	0.00 RAB Bnded (mica) meta pelite with granular q bnds
500146	19.00	22.00	3.00		30200.00	10408.02	1362.7	0.001	M	20.	M	0.00 RAB Lam/bnded (mica) meta pelite
500147	22.00	25.00	3.00		30200.00	10409.29	1360.0	0.001	M	40.	M	0.00 RAB Lam/bnded (mica) meta pelite + blu q bnds

MAG2# M2RB037

TYPE : RAB LOCAL EAST : 30200.00 E ANG EAST : 606607.79 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10375.00 N NORTH : 7723692.64 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
500148	0.00	4.00	4.00		30200.00	10375.00	1380.0	<0.001	M	20.	M	0.00 RAB Aeol sand with ferrug arenitic matrix + lam meta pelite
500149	4.00	7.00	3.00		30200.00	10376.69	1376.3	<0.001	M	20.	M	0.00 RAB Bnded lam meta pelite + (meta psammite)
500150	7.00	10.00	3.00		30200.00	10377.95	1373.6	<0.001	M	30.	M	0.00 RAB Ferrug (limonitic stained) bnded metapelite with (blu) qV
500151	10.00	13.00	3.00		30200.00	10379.22	1370.9	<0.001	M	30.	M	0.00 RAB Limonitic stained lam (mica) meta pelite with ([blu] qV)
500152	13.00	16.00	3.00		30200.00	10380.49	1368.2	<0.001	M	20.	M	0.00 RAB Indur blchd fspar rich meta siltstone
500153	16.00	19.00	3.00		30200.00	10381.76	1365.4	0.001	M	20.	M	0.00 RAB (Mottled indur blchd fspar rich meta siltstone) + limonitic stained + bnded (mica) meta pelite
500154	19.00	22.00	3.00		30200.00	10383.02	1362.7	<0.001	M	40.	M	0.00 RAB Tan limonitic bnded meta siltstone
500155	22.00	25.00	3.00		30200.00	10384.29	1360.0	0.001	M	50.	M	0.00 RAB Tan limonitic bnded meta siltstone
500156	25.00	28.00	3.00		30200.00	10385.56	1357.3	0.002	M	50.	M	0.00 RAB Bnded fspar meta pelite + tan limonitic bnded meta siltstone with (blu q bnd)

MAG2# M2RB038

TYPE : RAB LOCAL EAST : 30200.00 E ANG EAST : 606602.43 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10300.00 N NORTH : 7723617.83 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
500157	0.00	4.00	4.00		30200.00	10300.00	1380.0	0.001	M	40.	M	0.00 RAB Aeol sand + colluv of scree
500158	4.00	7.00	3.00		30200.00	10301.69	1376.3	0.001	M	20.	M	0.00 RAB Indur blchd fspar gritty meta siltstone + (ferrug/limonitic mica meta pelite) with (blu q)

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MAG2# M2RB038

TYPE : RAB LOCAL EAST : 30200.00 E ANG EAST : 606602.43 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10300.00 N NORTH : 7723617.83 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
500159	7.00	10.00	3.00		30200.00	10302.95	1373.6	0.001	M 20.	M	M	0.00 RAB Bnded blchd fspar gritty meta siltstone + Fe stained meta pelite
500160	10.00	13.00	3.00		30200.00	10304.22	1370.9	0.003	M 20.	M	M	0.00 RAB (Bnded blchd fspar gritty meta siltstone + Fe stained meta pelite) with blu q
500161	13.00	16.00	3.00		30200.00	10305.49	1368.2	0.001	M 40.	M	M	0.00 RAB Limonitic stained bnded fspar mica metapelite (?schistose)
500162	16.00	19.00	3.00		30200.00	10306.76	1365.4	0.006	M 80.	M	M	0.00 RAB Limonitic stained bnded fspar mica metapelite (?schistose) with staining + lamellae + (wht qV)
500163	19.00	22.00	3.00		30200.00	10308.02	1362.7	0.003	M 90.	M	M	0.00 RAB Blchd (Fe stained) lam fspar meta pelite (+/-graph) with goethitic q lamellae + blu qV
500164	22.00	25.00	3.00		30200.00	10309.29	1360.0	<0.001	M 80.	M	M	0.00 RAB Limonitic lam/bnded mica meta siltstone with Mn lamellae (staining)
500165	25.00	28.00	3.00		30200.00	10310.56	1357.3	<0.001	M 50.	M	M	0.00 RAB Limonitic lam/bnded mica meta siltstone with Mn lamellae (staining)

MAG2# M2RB039

TYPE : RAB LOCAL EAST : 30200.00 E ANG EAST : 606600.64 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10275.00 N NORTH : 7723592.89 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
500166	0.00	4.00	4.00		30200.00	10275.00	1380.0	<0.001	M 30.	M	M	0.00 RAB Aeol sand + colluv of scree
500167	4.00	7.00	3.00		30200.00	10276.69	1376.3	<0.001	M 30.	M	M	0.00 RAB Mottled (blchd - Fe stained) gritty arenitic matrix with (blu q clasts)
500168	7.00	10.00	3.00		30200.00	10277.95	1373.6	0.001	M 40.	M	M	0.00 RAB Bnded limonitic stained mica fspar meta pelite (?schistose) with blu q bnds
500169	10.00	13.00	3.00		30200.00	10279.22	1370.9	<0.001	M 40.	M	M	0.00 RAB Bnded limonitic stained mica fspar meta pelite (?schistose)
500170	13.00	16.00	3.00		30200.00	10280.49	1368.2	<0.001	M 20.	M	M	0.00 RAB Bnded Fe stained mica Sch with granular blu q bnds
500171	16.00	19.00	3.00		30200.00	10281.76	1365.4	<0.001	M 30.	M	M	0.00 RAB Ple olv limonitic/goethitic stained lam bio Sch with granular blu q lamellae
500172	19.00	22.00	3.00		30200.00	10283.02	1362.7	<0.001	M 60.	M	M	0.00 RAB Ple olv limonitic/goethitic stained lam bio Sch with granular blu q lamellae
500173	22.00	25.00	3.00		30200.00	10284.29	1360.0	0.001	M 40.	M	M	0.00 RAB Olv micaceous Sch with Fe stained/lamellae granular blu q bnds
500174	25.00	28.00	3.00		30200.00	10285.56	1357.3	0.001	M 20.	M	M	0.00 RAB Olv micaceous Sch with Fe stained/lamellae granular blu q bnds + Mn lamellae

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MAG2# M2RB040

TYPE : RAB LOCAL EAST : 30200.00 E ANG EAST : 606598.86 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10250.00 N NORTH : 7723567.96 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 34.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
500175	0.00	4.00	4.00		30200.00	10250.00	1380.0	<0.001	M 90.	M	M	0.00 RAB Aeol sand + colluv of granular q + Sch clast scree
500176	4.00	7.00	3.00		30200.00	10251.69	1376.3	0.001	M 70.	M	M	0.00 RAB Bnded fspar mica? Sch with granular q lamellae (limonitic stained) (contam with colluv)
500177	7.00	10.00	3.00		30200.00	10252.95	1373.6	0.003	M 90.	M	M	0.00 RAB Bnded Fe stained blchd fspar +/-q ?meta pelite + alb bio (graph) Sch
500178	10.00	13.00	3.00		30200.00	10254.22	1370.9	0.001	M 130.	M	M	0.00 RAB Bnded Fe stained blchd fspar +/-q ?meta pelite with granular blu q lamellae
500179	13.00	16.00	3.00		30200.00	10255.49	1368.2	0.002	M 200.	M	M	0.00 RAB Bnded/lam Fe stained alb bio (graph) Sch with granular blu q
500180	16.00	19.00	3.00		30200.00	10256.76	1365.4	0.001	M 40.	M	M	0.00 RAB Gry (ferrug) bnded (alb) bio graph Sch
500181	19.00	22.00	3.00		30200.00	10258.02	1362.7	0.002	M 30.	M	M	0.00 RAB Brn red ferrug bnded (alb) graph Sch
500182	22.00	25.00	3.00		30200.00	10259.29	1360.0	0.001	M 70.	M	M	0.00 RAB Brn bnded (alb) bio (graph) + ferrug bio Sch with blu-q (Mn lamellae)
500183	25.00	28.00	3.00		30200.00	10260.56	1357.3	0.001	M 60.	M	M	0.00 RAB Ferrug lam bio (graph) Sch
500184	28.00	31.00	3.00		30200.00	10261.83	1354.6	0.001	M 30.	M	M	0.00 RAB Lam (alb) bio Sch with Mn q lamellae
500185	31.00	34.00	3.00		30200.00	10263.10	1351.9	0.002	M 30.	M	M	0.00 RAB Lam (alb) bio + limonitic bio Sch with q lamellae

MAG2# M2RB041

TYPE : RAB LOCAL EAST : 30200.00 E ANG EAST : 606597.07 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10225.00 N NORTH : 7723543.02 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 25.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
500186	0.00	4.00	4.00		30200.00	10225.00	1380.0	0.001	M 70.	M	M	0.00 RAB Aeol sand + ferrug arenitic matrix + goethitic clasts/capping + (q clasts)
500187	4.00	7.00	3.00		30200.00	10226.69	1376.3	0.001	M 80.	M	M	0.00 RAB Bnded alb bio Sch (partly goethitic) with q (Mn) vn + Mn lamellae
500188	7.00	10.00	3.00		30200.00	10227.95	1373.6	0.001	M 40.	M	M	0.00 RAB Bnded alb bio Sch (partly goethitic) with q (Mn) vn + Mn lamellae with granular goethitic q lamellae/bnds + (Fe stained ?intru)
500189	10.00	13.00	3.00		30200.00	10229.22	1370.9	0.001	M 80.	M	M	0.00 RAB Oliv Fe stained ?intr (fspar rich) + limonitic stained bio Sch with Mn lamellae
500190	13.00	16.00	3.00		30200.00	10230.49	1368.2	0.005	M 60.	M	M	0.00 RAB Fe stained bnded/lam alb bio graph Sch
500191	16.00	19.00	3.00		30200.00	10231.76	1365.4	0.003	M 40.	M	M	0.00 RAB Fe stained bnded/lam alb bio graph Sch with granular blu q bnds
500192	19.00	22.00	3.00		30200.00	10233.02	1362.7	0.002	M 60.	M	M	0.00 RAB Lam (alb) bio graph + alb bio Sch with Mn lamellae
500193	22.00	25.00	3.00		30200.00	10234.29	1360.0	0.001	M 30.	M	M	0.00 RAB Lam (alb) bio graph + alb bio Sch with Mn lamellae

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MAG2# M2RB042

TYPE : RAB LOCAL EAST : 30200.00 E ANG EAST : 606593.50 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10175.00 N NORTH : 7723493.15 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 19.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
500194	0.00	4.00	4.00		30200.00	10175.00	1380.0	0.001	M	10.	M	0.00 RAB Aeol sand with limonitic Sch + granular + lateritic nodules
500195	4.00	7.00	3.00		30200.00	10176.69	1376.3	<0.001	M	10.	M	0.00 RAB Ferrug bio graph Sch + (ferrug/lateiric colluv)
500196	7.00	10.00	3.00		30200.00	10177.95	1373.6	<0.001	M	20.	M	0.00 RAB Ferrug bio fspar rich ?intru with (blu q bnds)
500197	10.00	13.00	3.00		30200.00	10179.22	1370.9	<0.001	M	10.	M	0.00 RAB Mottled (kaol) ferrug fspar rich basic
500198	13.00	16.00	3.00		30200.00	10180.49	1368.2	<0.001	M	20.	M	0.00 RAB Mottled (kaol) ferrug fspar rich basic
500199	16.00	19.00	3.00		30200.00	10181.76	1365.4	<0.001	M	30.	M	0.00 RAB Oliv mottled (kaol) ferrug fspar rich basic

MAG2# M2RB043

TYPE : RAB LOCAL EAST : 30200.00 E ANG EAST : 606589.92 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10125.00 N NORTH : 7723443.28 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 25.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
500200	0.00	4.00	4.00		30200.00	10125.00	1380.0	0.014	M	60.	M	0.00 RAB Scree of indur Sch clasts + bio (graph) Sch
500201	4.00	7.00	3.00		30200.00	10126.69	1376.3	0.001	M	10.	M	0.00 RAB Bnded (alb) bio (graph) + ferrug bio Sch with Mn staining
500202	7.00	10.00	3.00		30200.00	10127.95	1373.6	0.001	M	10.	M	0.00 RAB Ferrug alb bio Sch + ?basic intru
500203	10.00	13.00	3.00		30200.00	10129.22	1370.9	0.002	M	20.	M	0.00 RAB Lam (alb) bio graph Sch with (goethitic q bio bnds)
500204	13.00	16.00	3.00		30200.00	10130.49	1368.2	0.001	M	30.	M	0.00 RAB Lam (alb) bio graph Sch with Mn lamellae
500205	16.00	19.00	3.00		30200.00	10131.76	1365.4	<0.001	M	30.	M	0.00 RAB Lam (alb) bio graph Sch with Mn lamellae
500206	19.00	22.00	3.00		30200.00	10133.02	1362.7	<0.001	M	30.	M	0.00 RAB Lam (alb) bio graph Sch with Mn lamellae
500207	22.00	25.00	3.00		30200.00	10134.29	1360.0	0.002	M	10.	M	0.00 RAB Lam (alb) bio graph Sch with Mn lamellae + ferrug kaol basic intru

MAG2# M2RB044

TYPE : RAB LOCAL EAST : 30200.00 E ANG EAST : 606588.13 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10100.00 N NORTH : 7723418.34 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
500208	0.00	4.00	4.00		30200.00	10100.00	1380.0	0.018	M	130.	M	0.00 RAB Scree with q + Mn clasts + graph bio Sch
500209	4.00	7.00	3.00		30200.00	10101.69	1376.3	0.017	M	280.	M	0.00 RAB Bnded/lam bio (graph) + ferrug bio Sch with goethitic + Mn lamellae + limonitic granular q bnds
500210	7.00	10.00	3.00		30200.00	10102.95	1373.6	0.008	M	70.	M	0.00 RAB Bnded/lam bio (graph) + ferrug bio Sch with goethitic + Mn lamellae + limonitic granular q bnds
500211	10.00	13.00	3.00		30200.00	10104.22	1370.9	0.022	M	30.	M	0.00 RAB Ferrug lam (alb) bio (graph) Sch with limonitic granular q bnds + Mn staining ch bnds
500212	13.00	16.00	3.00		30200.00	10105.49	1368.2	0.009	M	20.	M	0.00 RAB Ferrug lam (alb) bio (graph) Sch with limonitic granular q bnds

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MAG2# M2RB044

TYPE : RAB LOCAL EAST : 30200.00 E ANG EAST : 606588.13 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10100.00 N NORTH : 7723418.34 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS					
500213	16.00	19.00	3.00		30200.00	10106.76	1365.4	0.006	M	20.	M	M	M	M	M	0.00 RAB	+ Mn ch bnds Ferrug lam (alb) bio Sch with lim granular q bnds + Mn ch
500214	19.00	22.00	3.00		30200.00	10108.02	1362.7	0.011	M	20.	M	M	M	M	M	0.00 RAB	Ferrug lam (alb) bio (graph) Sch with lim granular q bnds + granular blu q bnds
500215	22.00	25.00	3.00		30200.00	10109.29	1360.0	0.014	M	20.	M	M	M	M	M	0.00 RAB	Ferrug lam (alb) bio (graph) Sch with lim granular q bnds + granular blu q bnds
500216	25.00	28.00	3.00		30200.00	10110.56	1357.3	0.006	M	20.	M	M	M	M	M	0.00 RAB	Ferrug lam bio Sch with lim granular q (Mn) bnds

MAG2# M2RB045

TYPE : RAB LOCAL EAST : 30200.00 E ANG EAST : 606586.35 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10075.00 N NORTH : 7723393.40 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS					
500217	0.00	4.00	4.00		30200.00	10075.00	1380.0	0.013	M	10.	M	M	M	M	M	0.00 RAB	Scree of indur Sch + granular q clasts + bnded ferrug bio Sch
500218	4.00	7.00	3.00		30200.00	10076.69	1376.3	0.015	M	<10	M	M	M	M	M	0.00 RAB	(Ferrug bio Sch) + lam (alb) bio + amph (q) Sch
500219	7.00	10.00	3.00		30200.00	10077.95	1373.6	M	0.37	<10	M	M	M	M	0.37	1.11 RAB	(Ferrug bio Sch) + lam (alb) bio + amph (q) Sch with granular q bnds + Mn lamellae
500220	10.00	13.00	3.00		30200.00	10079.22	1370.9	0.021	M	40.	M	M	M	M	M	0.00 RAB	Ferrug lam (alb) Sch with limonitic granular q bnds
500221	13.00	16.00	3.00		30200.00	10080.49	1368.2	0.012	M	30.	M	M	M	M	M	0.00 RAB	Ferrug lam (alb) Sch with limonitic granular q bnds + (partly kaol [alb] bio graph Sch)
500222	16.00	19.00	3.00		30200.00	10081.76	1365.4	0.007	M	50.	M	M	M	M	M	0.00 RAB	Ferrug bio (graph) Sch with limonitic granular q bnds (partly kaol)
500223	19.00	22.00	3.00		30200.00	10083.02	1362.7	0.008	M	110.	M	M	M	M	M	0.00 RAB	Lam (alb) bio (graph) Sch with lim granular q bnds Mn staining
500224	22.00	25.00	3.00		30200.00	10084.29	1360.0	0.022	M	30.	M	M	M	M	M	0.00 RAB	Lam bio (graph) Sch with limonitic q bnds + Mn lamellae
500225	25.00	28.00	3.00		30200.00	10085.56	1357.3	0.017	M	10.	M	M	M	M	M	0.00 RAB	Lam bio (graph) Sch with limonitic q bnds + Mn lamellae

MAG2# M2RB046

TYPE : RAB LOCAL EAST : 30200.00 E ANG EAST : 606579.20 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9975.00 N NORTH : 7723293.66 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 16.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS					
500226	0.00	4.00	4.00		30200.00	9975.00	1380.0	0.006	M	<10	M	M	M	M	M	0.00 RAB	Ch o/c + lam (alb) bio graph Sch with granular blu q bnds
500227	4.00	7.00	3.00		30200.00	9976.69	1376.3	0.004	M	10.	M	M	M	M	M	0.00 RAB	Fe stained lam (alb) bio graph Sch with (fine granular q bnds)
500228	7.00	10.00	3.00		30200.00	9977.95	1373.6	0.006	M	90.	M	M	M	M	M	0.00 RAB	Fe stained lam (alb) bio graph Sch with (fine granular q bnds) + ferrug bio Sch

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MAG2# M2RB046

TYPE : RAB LOCAL EAST : 30200.00 E ANG EAST : 606579.20 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9975.00 N NORTH : 7723293.66 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 16.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
500229	10.00	13.00	3.00		30200.00	9979.22	1370.9	0.002	M	80.	M	0.00 RAB Ferrug bnded bio (graph) Sch with Mn granular q bnds
500230	13.00	16.00	3.00		30200.00	9980.49	1368.2	0.006	M	100.	M	0.00 RAB Ferrug bnded bio (graph) Sch with Mn granular q bnds + blu qV with bnds (nodular)

MAG2# M2RB047

TYPE : RAB LOCAL EAST : 29750.00 E ANG EAST : 606158.95 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10375.00 N NORTH : 7723724.81 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 19.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
500231	0.00	4.00	4.00		29750.00	10375.00	1380.0	0.001	M	10.	M	0.00 RAB Aeol sand + colluv of gravel scree
500232	4.00	7.00	3.00		29750.00	10376.69	1376.3	0.012	M	<10	M	0.00 RAB Colluv + ferrug mica ? Sch / meta pelite
500233	7.00	10.00	3.00		29750.00	10377.95	1373.6	0.001	M	20.	M	0.00 RAB Ferrug (limonitic stained) meta siltstone (gritty) with granular blu q + Mn bnds
500234	10.00	13.00	3.00		29750.00	10379.22	1370.9	<0.001	M	<10	M	0.00 RAB Ferrug meta psammite
500235	13.00	16.00	3.00		29750.00	10380.49	1368.2	<0.001	M	<10	M	0.00 RAB Dk brn (chocolate) ferrug meta psammite (partly kaol)
500236	16.00	19.00	3.00		29750.00	10381.76	1365.4	<0.001	M	<10	M	0.00 RAB Dk brn (chocolate) ferrug meta psammite (partly kaol)

MAG2# M2RB048

TYPE : RAB LOCAL EAST : 29750.00 E ANG EAST : 606157.16 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10350.00 N NORTH : 7723699.87 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 25.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
500237	0.00	3.00	3.00		29750.00	10350.00	1380.0	<0.001	M	10.	M	0.00 RAB Aeol sand + gravel colluv with ferrug arenitic matrix
500238	4.00	7.00	3.00		29750.00	10351.69	1376.3	0.001	M	30.	M	0.00 RAB Arenitic matrix with clasts + granular q (Mn) bnds
500239	7.00	10.00	3.00		29750.00	10352.95	1373.6	0.001	M	<10	M	0.00 RAB Arenitic matrix with clasts + granular q (Mn) bnds + lam (alb) bio (?graph) Sch / meta pelite
500240	10.00	13.00	3.00		29750.00	10354.22	1370.9	0.001	M	<10	M	0.00 RAB Ferrug gritty mica Sch / fol meta sediment with limonitic granular q (Mn) bnds
500241	13.00	16.00	3.00		29750.00	10355.49	1368.2	0.001	M	<10	M	0.00 RAB Bnded fspar + ferrug bio q Sch with granular q bnds + goethitic lamellae + q (Mn) vn
500242	16.00	19.00	3.00		29750.00	10356.76	1365.4	0.002	M	<10	M	0.00 RAB Bnded fspar + ferrug bio q Sch with granular q bnds + goethitic lamellae + q (Mn) vn + (?meta pelite)
500243	19.00	22.00	3.00		29750.00	10358.02	1362.7	0.001	M	<10	M	0.00 RAB Dk gry kaol basic
500244	22.00	25.00	3.00		29750.00	10359.29	1360.0	<0.001	M	<10	M	0.00 RAB Dlv kaol dol

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MAG2# M2RB049

TYPE : RAB LOCAL EAST : 29750.00 E ANG EAST : 606155.37 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10325.00 N NORTH : 7723674.94 N COMP : 10/05/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
500245	0.00	4.00	4.00		29750.00	10325.00	1380.0	0.030	M	10.	M	0.00 RAB Aeol sand + gravel scree bank
500246	4.00	7.00	3.00		29750.00	10326.69	1376.3	0.009	M	10.	M	0.00 RAB Indur (limonitic) granular q (Mn) bnds + lam bio Sch with (goethitic bnd)
500247	7.00	10.00	3.00		29750.00	10327.95	1373.6	0.004	M	10.	M	0.00 RAB Lam bio (graph) Sch with (goethitic) granular q bnds + Mn
500248	10.00	13.00	3.00		29750.00	10329.22	1370.9	0.003	M	30.	M	0.00 RAB Ferrug bio Sch with granular q (Mn) bnds
500249	13.00	16.00	3.00		29750.00	10330.49	1368.2	0.001	M	20.	M	0.00 RAB Dk gry brn ferrug (alb) bio (?graph) Sch with granular q bnds (partly kaol)
500250	16.00	19.00	3.00		29750.00	10331.76	1365.4	0.001	M	10.	M	0.00 RAB Dk gry brn ferrug (alb) bio (?graph) Sch with granular q bnds (partly kaol)
500251	19.00	22.00	3.00		29750.00	10333.02	1362.7	0.013	M	<10	M	0.00 RAB Oliv gry ? ferrug basic with limonitic granular q bnds + q (Mn) vn
500252	22.00	25.00	3.00		29750.00	10334.29	1360.0	M	0.24	70.	M	0.72 RAB Oliv ferrug kaol dol with limonitic granular q + Mn bnds
500253	25.00	28.00	3.00		29750.00	10335.56	1357.3	M	0.31	20.	M	0.93 RAB Oliv limonitic granular q + Mn bnds

MAG2# M2RB050

TYPE : RAB LOCAL EAST : 29750.00 E ANG EAST : 606149.65 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10245.00 N NORTH : 7723595.14 N COMP : 11/05/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
500254	0.00	4.00	4.00		29750.00	10245.00	1380.0	0.015	M	<10	M	0.00 RAB Gravel scree of bnded limonitic granular q + qV clasts with ferrug gritty q matrix + (limonitic bio Sch)
500255	4.00	7.00	3.00		29750.00	10246.69	1376.3	<0.001	M	<10	M	0.00 RAB Blchd bnded alb bio (?graph) Sch with q lamellae + Mn staining + blu qV
500256	7.00	10.00	3.00		29750.00	10247.95	1373.6	<0.001	M	40.	M	0.00 RAB Blchd (Fe stained) lam alb bio Sch + lam lim bio Sch with limonitic granular q bnds
500257	10.00	13.00	3.00		29750.00	10249.22	1370.9	<0.001	M	80.	M	0.00 RAB Bnded lam (alb) bio graph + ?amph bio Sch with limonitic granular q bnds
500258	13.00	16.00	3.00		29750.00	10250.49	1368.2	<0.001	M	30.	M	0.00 RAB Ferrug bnded alb bio Sch with limonitic granular q bnds + blu q (Mn)
500259	16.00	19.00	3.00		29750.00	10251.76	1365.4	<0.001	M	10.	M	0.00 RAB Ferrug alb bio Sch with (goethitic) granular q bnds
500260	19.00	22.00	3.00		29750.00	10253.02	1362.7	0.006	M	30.	M	0.00 RAB Ferrug alb bio Sch with (goethitic) granular q bnds (partly kaol)
500261	22.00	25.00	3.00		29750.00	10254.29	1360.0	0.010	M	<10	M	0.00 RAB Ferrug alb bio Sch with (goethitic) granular q bnds (partly kaol) + (ferrug bio graph Sch)
500262	25.00	28.00	3.00		29750.00	10255.56	1357.3	0.006	M	<10	M	0.00 RAB Kaol ferrug (alb) bio graph Sch with Mn bnds + goethitic q lamellae
500263	28.00	31.00	3.00		29750.00	10256.83	1354.6	0.001	M	<10	M	0.00 RAB Oliv kaol dol (partly ferrug)