

Grid ID	Easting	Northing	Ra-226 (pCi/g)	Ra-226 Precision	U-nat (pCi/g)
B104	820379.0030410	1172085.2461600	1.8	0.5	2.0
D111	820608.6618340	1172150.8629600	1.6	0.4	1.8
E104	820379.0030410	1172183.6713500	1.6	0.4	2.0
E110	820575.8534350	1172183.6713500	1.8	0.4	2.0
H107	820477.4282380	1172282.0965500	1.2	0.4	1.9
J105	820411.8114400	1172347.7133500	1.7	0.4	2.0
J109	820543.0450360	1172347.7133500	1.7	0.5	2.0
K103	820346.1946420	1172380.5217500	1.3	0.5	2.6
K111	820608.6618340	1172380.5217500	1.8	0.4	1.9
L93	820018.1106520	1172413.3301500	1.6	0.4	2.0
L95	820083.7274500	1172413.3301500	1.6	0.5	3.2
L107	820477.4282380	1172413.3301500	1.8	0.4	1.8
M92	819985.3022540	1172446.1385500	1.6	0.4	2.0
M111	820608.6618340	1172446.1385500	1.7	0.5	3.1
N103	820346.1946420	1172478.9469500	1.5	0.5	2.0
N113	820674.2786310	1172478.9469500	1.5	0.4	1.9
O97	820149.3442480	1172511.7553400	1.4	0.4	2.9
P104	820379.0030410	1172544.5637400	1.5	0.5	2.1
R97	820149.3442480	1172610.1805400	2.1	0.4	1.8
R103	820346.1946420	1172610.1805400	1.7	0.5	2.0
S95	820083.7274500	1172642.9889400	1.9	0.4	1.8
S101	820280.5778440	1172642.9889400	1.7	0.4	2.0
S104	820379.0030410	1172642.9889400	1.5	0.4	1.9
T109	820543.0450360	1172675.7973400	1.6	0.4	2.5
T112	820641.4702330	1172675.7973400	1.6	0.4	2.1
U102	820313.3862430	1172708.6057400	0.8	0.4	0.6
U108	820510.2366370	1172708.6057400	1.3	0.4	1.3
W110	820575.8534350	1172774.2225400	1.3	0.3	1.0
W112	820641.4702330	1172774.2225400	1.1	0.4	1.1
X107	820477.4282380	1172807.0309300	1.3	0.3	1.1
X108	820510.2366370	1172807.0309300	1.4	0.4	50.4
X110	820575.8534350	1172807.0309300	1.0	0.4	1.4
Z106	820444.6198390	1172872.6477300	0.9	0.4	1.9
Z108	820510.2366370	1172872.6477300	1.3	0.4	1.1
AA99	820214.9610460	1172905.4561300	1.0	0.4	1.5
AB98	820182.1526470	1172938.2645300	1.3	0.4	1.3
AC98	820182.1526470	1172971.0729300	1.4	0.4	1.4
AC102	820313.3862430	1172971.0729300	1.3	0.4	1.1
AD98	820182.1526470	1173003.8813300	1.5	0.4	1.5
AD100	820247.7694450	1173003.8813300	1.1	0.4	1.2
AD105	820411.8114400	1173003.8813300	1.3	0.4	1.2
AF98	820182.1526470	1173069.4981300	1.0	0.4	1.4
AF105	820411.8114400	1173069.4981300	1.1	0.4	1.1
AG103	820346.1946420	1173102.3065300	0.9	0.3	1.1
AH98	820182.1526470	1173135.1149200	0.9	0.4	1.5

AH101	820280.5778440	1173135.1149200	1.4	0.3	1.1
AH105	820411.8114400	1173135.1149200	1.3	0.4	1.2
AJ98	820182.1526470	1173200.7317200	1.4	0.4	2.1
AK96	820116.5358490	1173233.5401200	1.2	0.4	1.4
AK101	820280.5778440	1173233.5401200	1.4	0.4	1.3
AK106	820444.6198390	1173233.5401200	1.2	0.4	1.9
AM95	820083.7274500	1173299.1569200	1.2	0.4	1.3
AM100	820247.7694450	1173299.1569200	1.3	0.4	1.5
AN94	820050.9190510	1173331.9653200	1.3	0.4	1.6
AN100	820247.7694450	1173331.9653200	1.0	0.4	0.6
AO98	820182.1526470	1173364.7737200	0.7	0.4	1.9
AO111	820608.6618340	1173364.7737200	1.3	0.4	1.6
AP94	820050.9190510	1173397.5821200	1.1	0.4	1.4
AP103	820346.1946420	1173397.5821200	1.1	0.4	0.0
AP105	820411.8114400	1173397.5821200	1.8	0.4	2.4
AP107	820477.4282380	1173397.5821200	1.0	0.3	1.4
AP112	820641.4702330	1173397.5821200	1.4	0.4	1.4
AR97	820149.3442480	1173463.1989100	1.1	0.4	2.3
AR105	820411.8114400	1173463.1989100	0.9	0.4	2.3
AS88	819854.0686580	1173496.0073100	1.6	0.4	0.0
AS107	820477.4282380	1173496.0073100	0.9	0.4	1.4
AS109	820543.0450360	1173496.0073100	1.2	0.4	1.5
AT101	820280.5778440	1173528.8157100	1.0	0.4	1.4
AT107	820477.4282380	1173528.8157100	1.1	0.4	1.4
AU106	820444.6198390	1173561.6241100	1.2	0.4	1.5
AU111	820608.6618340	1173561.6241100	1.2	0.4	1.6
AV87	819821.2602590	1173594.4325100	1.3	0.4	2.0
AV107	820477.4282380	1173594.4325100	1.0	0.4	1.4
AV109	820543.0450360	1173594.4325100	1.5	0.4	1.6
AX92	819985.3022540	1173660.0493100	4.9	1.3	1.9
AX96	820116.5358490	1173660.0493100	1.3	0.4	1.8
AY82	819657.2182640	1173692.8577100	1.4	0.4	2.8
AY85	819755.6434610	1173692.8577100	1.5	0.4	2.0
AY89	819886.8770570	1173692.8577100	1.1	0.4	1.7
AY90	819919.6854560	1173692.8577100	1.4	0.4	1.7
AY92	819985.3022540	1173692.8577100	1.3	0.4	2.0
AY99	820214.9610460	1173692.8577100	1.6	0.4	2.0
AY104	820379.0030410	1173692.8577100	1.1	0.3	1.6
AZ87	819821.2602590	1173725.6661100	1.9	0.4	1.9
AZ97	820149.3442480	1173725.6661100	1.1	0.4	3.1
AZ102	820313.3862430	1173725.6661100	0.5	0.3	2.3
BA103	820346.1946420	1173758.4745000	1.5	0.4	1.7
BA104	820379.0030410	1173758.4745000	0.8	0.4	1.5
BA106	820444.6198390	1173758.4745000	1.1	0.4	2.2
BB104	820379.0030410	1173791.2829000	0.9	0.3	1.2
BB108	820510.2366370	1173791.2829000	1.1	0.4	1.3
BC101	820280.5778440	1173824.0913000	1.2	0.4	1.4

BD91	819952.4938550	1173856.8997000	1.0	0.4	1.4
BD98	820182.1526470	1173856.8997000	1.4	0.4	1.5
BD99	820214.9610460	1173856.8997000	1.3	0.4	1.4
BD108	820510.2366370	1173856.8997000	0.8	0.5	1.2
BD109	820543.0450360	1173856.8997000	0.7	0.5	1.4
BE81	819624.4098650	1173889.7081000	1.0	0.4	1.2
BE105	820411.8114400	1173889.7081000	1.1	0.4	1.2
BF82	819657.2182640	1173922.5165000	1.0	0.3	1.2
BF91	819952.4938550	1173922.5165000	1.2	0.4	1.5
BG89	819886.8770570	1173955.3249000	0.8	0.5	1.4
BG99	820214.9610460	1173955.3249000	0.8	0.5	1.4
BG108	820510.2366370	1173955.3249000	1.2	0.4	1.4
BH78	819525.9846680	1173988.1333000	0.9	0.4	1.3
BH82	819657.2182640	1173988.1333000	1.3	0.3	1.4
BH95	820083.7274500	1173988.1333000	1.2	0.4	1.4
BH102	820313.3862430	1173988.1333000	1.2	0.4	1.2
BI89	819886.8770570	1174020.9417000	0.9	0.4	1.5
BI96	820116.5358490	1174020.9417000	1.1	0.4	1.4
BI109	820543.0450360	1174020.9417000	1.2	0.4	1.5
BJ88	819854.0686580	1174053.7500900	0.9	0.4	2.4
BJ105	820411.8114400	1174053.7500900	1.4	0.4	2.1
BJ110	820575.8534350	1174053.7500900	1.0	0.3	1.3
BJ112	820641.4702330	1174053.7500900	2.0	0.5	2.4
BK106	820444.6198390	1174086.5584900	1.7	0.4	1.5
BL105	820411.8114400	1174119.3668900	1.5	0.4	2.2
BM87	819821.2602590	1174152.1752900	1.4	0.4	2.6
BN101	820280.5778440	1174184.9836900	1.0	0.4	2.1
BN107	820477.4282380	1174184.9836900	1.4	0.4	2.4
BO88	819854.0686580	1174217.7920900	1.2	0.4	1.0
BO108	820510.2366370	1174217.7920900	1.0	0.4	1.8
BP89	819886.8770570	1174250.6004900	0.8	0.4	1.7
BP97	820149.3442480	1174250.6004900	2.5	0.5	3.6
BP106	820444.6198390	1174250.6004900	2.2	0.5	4.8
BQ91	819952.4938550	1174283.4088900	1.7	0.6	2.3
BQ102	820313.3862430	1174283.4088900	1.1	0.4	1.6
BR80	819591.6014660	1174316.2172900	0.8	0.4	0.8
BR82	819657.2182640	1174316.2172900	0.8	0.4	0.7
BR84	819722.8350620	1174316.2172900	1.2	0.4	0.9
BR96	820116.5358490	1174316.2172900	1.3	0.4	2.0
BS79	819558.7930670	1174349.0256900	0.9	0.4	0.7
BS104	820379.0030410	1174349.0256900	1.0	0.3	1.1
BT77	819493.1762690	1174381.8340800	0.8	0.4	2.0
BT81	819624.4098650	1174381.8340800	1.1	0.4	0.6
BT97	820149.3442480	1174381.8340800	1.1	0.4	1.6
BU77	819493.1762690	1174414.6424800	0.8	0.4	0.7
BU94	820050.9190510	1174414.6424800	1.7	0.5	2.2
BU98	820182.1526470	1174414.6424800	1.9	0.5	1.8

BV76	819460.3678700	1174447.4508800	1.0	0.4	2.9
BV83	819690.0266630	1174447.4508800	0.7	0.3	1.5
BV91	819952.4938550	1174447.4508800	1.0	0.4	1.4
BV94	820050.9190510	1174447.4508800	1.0	0.3	3.5
BV96	820116.5358490	1174447.4508800	1.5	0.5	2.7
BW85	819755.6434610	1174480.2592800	1.5	0.5	2.6
BW98	820182.1526470	1174480.2592800	1.5	0.5	3.1
BW99	820214.9610460	1174480.2592800	1.0	0.4	4.0
BX99	820214.9610460	1174513.0676800	1.3	0.5	2.3
BX100	820247.7694450	1174513.0676800	1.8	0.5	3.7
BX106	820444.6198390	1174513.0676800	1.8	0.5	2.2
BY76	819460.3678700	1174545.8760800	0.8	0.4	2.0
BY103	820346.1946420	1174545.8760800	1.0	0.4	2.0
BY107	820477.4282380	1174545.8760800	2.6	0.4	2.3
BZ77	819493.1762690	1174578.6844800	0.8	0.3	1.9
BZ84	819722.8350620	1174578.6844800	1.2	0.4	3.6
BZ110	820575.8534350	1174578.6844800	1.8	0.4	1.8
CA94	820050.9190510	1174611.4928800	1.5	0.4	2.8
CA95	820083.7274500	1174611.4928800	1.5	0.4	2.4
CA96	820116.5358490	1174611.4928800	1.8	0.5	2.4
CB81	819624.4098650	1174644.3012800	1.1	0.4	0.9
CB91	819952.4938550	1174644.3012800	0.5	0.4	2.4
CB96	820116.5358490	1174644.3012800	1.1	0.4	2.0
CC86	819788.4518600	1174677.1096700	1.5	0.4	1.1
CC91	819952.4938550	1174677.1096700	1.4	0.4	1.2
CD87	819821.2602590	1174709.9180700	1.1	0.3	2.4
CD92	819985.3022540	1174709.9180700	1.2	0.4	2.3
CD98	820182.1526470	1174709.9180700	1.3	0.4	1.8
CE80	819591.6014660	1174742.7264700	1.9	0.4	2.1
CE87	819821.2602590	1174742.7264700	1.7	0.4	3.4
CE90	819919.6854560	1174742.7264700	0.8	0.4	1.0
CE93	820018.1106520	1174742.7264700	0.8	0.3	1.9
CE94	820050.9190510	1174742.7264700	1.1	0.4	1.9
CE96	820116.5358490	1174742.7264700	1.1	0.5	2.1
CE105	820411.8114400	1174742.7264700	1.2	0.4	1.5
CE106	820444.6198390	1174742.7264700	2.1	0.4	1.2
CF84	819722.8350620	1174775.5348700	1.2	0.4	1.7
CF88	819854.0686580	1174775.5348700	1.5	0.4	2.8
CF94	820050.9190510	1174775.5348700	0.8	0.3	1.1
CF101	820280.5778440	1174775.5348700	0.8	0.3	1.9
CF105	820411.8114400	1174775.5348700	0.7	0.4	0.8
CG74	819394.7510720	1174808.3432700	1.0	0.4	1.6
CG86	819788.4518600	1174808.3432700	1.5	0.3	8.8
CG93	820018.1106520	1174808.3432700	0.6	0.3	1.0
CG95	820083.7274500	1174808.3432700	1.1	0.4	1.5
CH84	819722.8350620	1174841.1516700	1.2	0.3	0.8
CH93	820018.1106520	1174841.1516700	2.4	0.4	6.7

CI82	819657.2182640	1174873.9600700	1.7	0.4	2.3
CJ75	819427.5594710	1174906.7684700	1.3	0.4	1.0
CJ88	819854.0686580	1174906.7684700	1.5	0.4	2.1
CJ98	820182.1526470	1174906.7684700	1.0	0.3	1.5
CJ107	820477.4282380	1174906.7684700	1.0	0.4	2.4
CK88	819854.0686580	1174939.5768700	1.0	0.3	0.3
CK90	819919.6854560	1174939.5768700	1.1	0.4	1.1
CK93	820018.1106520	1174939.5768700	1.3	0.3	0.0
CL75	819427.5594710	1174972.3852700	1.1	0.4	1.4
CM79	819558.7930670	1175005.1936600	0.9	0.4	1.5
CM88	819854.0686580	1175005.1936600	1.1	0.4	1.2
CM104	820379.0030410	1175005.1936600	0.9	0.4	1.0
CM105	820411.8114400	1175005.1936600	1.0	0.4	0.0
CN93	820018.1106520	1175038.0020600	1.4	0.4	0.3
CO94	820050.9190510	1175070.8104600	1.3	0.4	0.8
CO101	820280.5778440	1175070.8104600	0.8	0.3	1.4
CP77	819493.1762690	1175103.6188600	1.1	0.3	0.5
CP84	819722.8350620	1175103.6188600	1.2	0.4	1.2
CP85	819755.6434610	1175103.6188600	1.2	0.4	1.9
CP97	820149.3442480	1175103.6188600	0.7	0.3	1.7
CP98	820182.1526470	1175103.6188600	1.0	0.3	0.9
CP102	820313.3862430	1175103.6188600	0.9	0.4	1.0
CQ86	819788.4518600	1175136.4272600	1.2	0.4	2.6
CQ87	819821.2602590	1175136.4272600	0.9	0.4	0.4
CQ88	819854.0686580	1175136.4272600	0.9	0.3	1.8
CQ99	820214.9610460	1175136.4272600	1.1	0.4	1.0
CR75	819427.5594710	1175169.2356600	0.9	0.4	1.3
CR84	819722.8350620	1175169.2356600	1.8	0.4	2.5
CR86	819788.4518600	1175169.2356600	1.1	0.4	1.6
CR87	819821.2602590	1175169.2356600	0.8	0.4	1.7
CR88	819854.0686580	1175169.2356600	0.8	0.4	0.7
CS70	819263.5174770	1175202.0440600	0.6	0.4	1.2
CS71	819296.3258760	1175202.0440600	1.1	0.4	1.7
CS77	819493.1762690	1175202.0440600	1.2	0.3	1.7
CS88	819854.0686580	1175202.0440600	1.0	0.4	1.2
CS92	819985.3022540	1175202.0440600	1.0	0.3	1.0
CS93	820018.1106520	1175202.0440600	0.8	0.3	2.1
CT70	819263.5174770	1175234.8524600	0.5	0.4	1.6
CT78	819525.9846680	1175234.8524600	1.0	0.4	2.1
CT86	819788.4518600	1175234.8524600	1.7	0.4	0.9
CU80	819591.6014660	1175267.6608600	1.0	0.3	1.1
CV73	819361.9426730	1175300.4692500	1.2	0.3	1.6
CV75	819427.5594710	1175300.4692500	1.2	0.3	1.1
CV89	819886.8770570	1175300.4692500	1.2	0.4	1.3
CW69	819230.7090780	1175333.2776500	1.2	0.4	2.3
CW92	819985.3022540	1175333.2776500	0.9	0.4	0.9
CX72	819329.1342750	1175366.0860500	0.9	0.4	3.8

CX75	819427.5594710	1175366.0860500	1.4	0.4	1.6
CX77	819493.1762690	1175366.0860500	0.9	0.4	1.3
CX79	819558.7930670	1175366.0860500	1.9	0.5	1.4
CX80	819591.6014660	1175366.0860500	1.3	0.5	1.0
CX87	819821.2602590	1175366.0860500	0.9	0.4	0.8
CY72	819329.1342750	1175398.8944500	1.3	0.4	1.3
CZ84	819722.8350620	1175431.7028500	0.9	0.3	0.7
DA78	819525.9846680	1175464.5112500	1.5	0.4	1.1
DA82	819657.2182640	1175464.5112500	0.4	0.4	1.1
DB81	819624.4098650	1175497.3196500	0.8	0.4	2.1
DB84	819722.8350620	1175497.3196500	1.1	0.3	0.9
DC68	819197.9006790	1175530.1280500	0.9	0.4	0.5
DC75	819427.5594710	1175530.1280500	0.9	0.4	1.4
DC78	819525.9846680	1175530.1280500	0.7	0.3	1.3
DC85	819755.6434610	1175530.1280500	1.0	0.3	0.4
DC87	819821.2602590	1175530.1280500	1.0	0.4	0.9
DD70	819263.5174770	1175562.9364500	1.9	0.5	8.2
DD77	819493.1762690	1175562.9364500	0.8	0.4	0.8
DE62	819001.0502850	1175595.7448500	1.2	0.4	1.2
DE63	819033.8586840	1175595.7448500	1.4	0.4	2.9
DE67	819165.0922800	1175595.7448500	1.9	0.4	1.6
DE70	819263.5174770	1175595.7448500	2.6	0.5	1.4
DF68	819197.9006790	1175628.5532400	1.4	0.4	4.7
DF75	819427.5594710	1175628.5532400	1.8	0.4	2.8
DF84	819722.8350620	1175628.5532400	1.1	0.4	0.8
DG65	819099.4754820	1175661.3616400	1.5	0.5	1.9
DG83	819690.0266630	1175661.3616400	0.9	0.4	0.6
DG84	819722.8350620	1175661.3616400	1.3	0.4	0.8
DG86	819788.4518600	1175661.3616400	1.3	0.3	1.2
DH62	819001.0502850	1175694.1700400	1.0	0.4	1.5
DH69	819230.7090780	1175694.1700400	2.0	0.4	2.5
DH75	819427.5594710	1175694.1700400	1.1	0.4	1.3
DH77	819493.1762690	1175694.1700400	1.2	0.4	1.9
DH82	819657.2182640	1175694.1700400	2.3	0.4	4.3
DH83	819690.0266630	1175694.1700400	1.2	0.4	12.3
DH84	819722.8350620	1175694.1700400	1.0	0.3	0.7
DH86	819788.4518600	1175694.1700400	0.6	0.3	1.5
DI68	819197.9006790	1175726.9784400	1.2	0.4	5.3
DI69	819230.7090780	1175726.9784400	0.9	0.3	1.8
DI70	819263.5174770	1175726.9784400	1.7	0.4	4.9
DI82	819657.2182640	1175726.9784400	1.7	0.4	8.5
DI86	819788.4518600	1175726.9784400	0.9	0.3	1.1
DJ64	819066.6670830	1175759.7868400	1.1	0.5	1.8
DJ68	819197.9006790	1175759.7868400	1.2	0.4	1.6
DJ69	819230.7090780	1175759.7868400	1.4	0.4	2.3
DJ70	819263.5174770	1175759.7868400	2.1	0.5	2.0
DJ71	819296.3258760	1175759.7868400	0.8	0.4	2.5

DJ82	819657.2182640	1175759.7868400	1.5	0.3	3.1
DJ83	819690.0266630	1175759.7868400	0.8	0.4	1.2
DJ84	819722.8350620	1175759.7868400	4.0	0.5	0.8
DJ86	819788.4518600	1175759.7868400	0.7	0.3	1.4
DK83	819690.0266630	1175792.5952400	0.5	0.4	1.2
DK84	819722.8350620	1175792.5952400	4.4	0.6	1.8
DK85	819755.6434610	1175792.5952400	1.2	0.4	2.0
DK86	819788.4518600	1175792.5952400	0.9	0.3	0.9
DK87	819821.2602590	1175792.5952400	0.6	0.4	0.7
DL63	819033.8586840	1175825.4036400	1.1	0.4	1.2
DL71	819296.3258760	1175825.4036400	1.6	0.4	2.6
DL74	819394.7510720	1175825.4036400	1.3	0.4	2.3
DL77	819493.1762690	1175825.4036400	1.6	0.4	0.9
DL85	819755.6434610	1175825.4036400	0.7	0.3	1.1
DL86	819788.4518600	1175825.4036400	1.1	0.4	1.8
DL87	819821.2602590	1175825.4036400	1.4	0.4	1.4
DM74	819394.7510720	1175858.2120400	1.1	0.4	4.3
DM78	819525.9846680	1175858.2120400	1.3	0.3	2.3
DM85	819755.6434610	1175858.2120400	1.9	0.4	2.9
DM86	819788.4518600	1175858.2120400	1.1	0.3	2.7
DN85	819755.6434610	1175891.0204400	1.9	0.5	3.3
DN86	819788.4518600	1175891.0204400	0.9	0.3	1.6
DO71	819296.3258760	1175923.8288300	1.3	0.4	1.9
DO73	819361.9426730	1175923.8288300	4.5	0.7	5.8
DO75	819427.5594710	1175923.8288300	1.8	0.4	6.0
DO76	819460.3678700	1175923.8288300	1.5	0.4	8.0
DO79	819558.7930670	1175923.8288300	1.4	0.4	1.6
DP66	819132.2838810	1175956.6372300	1.3	0.4	1.7
DP70	819263.5174770	1175956.6372300	1.5	0.4	2.7
DP73	819361.9426730	1175956.6372300	3.7	0.6	6.8
DP74	819394.7510720	1175956.6372300	3.0	0.5	22.2
DP75	819427.5594710	1175956.6372300	3.0	0.5	12.1
DP76	819460.3678700	1175956.6372300	1.7	0.4	5.8
DQ71	819296.3258760	1175989.4456300	1.7	0.4	2.2
DQ73	819361.9426730	1175989.4456300	3.7	0.6	24.4
DQ75*	819427.5594710	1175989.4456300	4.30	2.1	133
DR73	819361.9426730	1176022.2540300	7.0	0.7	21.5
DS67	819165.0922800	1176055.0624300	2.0	0.4	6.1
DS79	819558.7930670	1176055.0624300	2.3	0.5	2.3
DV76	819460.3678700	1176153.4876300	1.2	0.4	2.2
DW73	819361.9426730	1176186.2960300	1.2	0.4	1.0
DW77	819493.1762690	1176186.2960300	1.7	0.4	1.7
DY74	819394.7510720	1176251.9128200	1.0	0.3	1.8
DY75	819427.5594710	1176251.9128200	1.0	0.4	2.0
DZ61	818968.2418860	1176284.7212200	0.9	0.3	2.0
DZ77	819493.1762690	1176284.7212200	2.2	0.5	2.1

DZ80	819591.6014660	1176284.7212200	1.5	0.4	1.3
EA74	819394.7510720	1176317.5296200	1.0	0.3	1.4
EA76	819460.3678700	1176317.5296200	2.2	0.4	1.7
EB79	819558.7930670	1176350.3380200	2.1	0.4	1.2
EC64	819066.6670830	1176383.1464200	1.0	0.3	1.0
ED65	819099.4754820	1176415.9548200	1.1	0.3	1.3
EE76	819460.3678700	1176448.7632200	1.1	0.4	1.1
EF66	819132.2838810	1176481.5716200	1.2	0.3	1.2
EF79	819558.7930670	1176481.5716200	1.2	0.4	0.7
EG78	819525.9846680	1176514.3800200	0.9	0.4	0.8
EI67	819165.0922800	1176579.9968100	0.9	0.4	0.9
EJ68	819197.9006790	1176612.8052100	1.3	0.4	1.3
EJ71	819296.3258760	1176612.8052100	1.1	0.4	0.7
EL67	819165.0922800	1176678.4220100	1.3	0.4	1.2
EL75	819427.5594710	1176678.4220100	0.7	0.4	0.8
EM72	819329.1342750	1176711.2304100	0.5	0.4	1.3
EN77	819493.1762690	1176744.0388100	0.9	0.3	1.8
EO71	819296.3258760	1176776.8472100	1.0	0.4	1.0

Notes:

Results for Grid ID DQ75 are those for samples collected after soils in the grid block were remediated. The radium-226 and U-nat concentrations were 60.7 and 37.3 pCi/g, respectively, prior to remediation.

Sampling Date	Sum of Fractions
12/3/2014	0.27
12/3/2014	0.24
12/3/2014	0.24
12/3/2014	0.27
12/3/2014	0.18
12/3/2014	0.26
12/3/2014	0.26
12/3/2014	0.20
12/3/2014	0.27
12/3/2014	0.24
12/3/2014	0.25
12/3/2014	0.27
12/3/2014	0.24
12/3/2014	0.26
12/3/2014	0.23
12/3/2014	0.23
12/3/2014	0.22
12/3/2014	0.23
12/3/2014	0.31
12/3/2014	0.26
12/3/2014	0.28
12/3/2014	0.26
12/3/2014	0.23
12/3/2014	0.25
12/3/2014	0.24
12/2/2014	0.12
12/2/2014	0.19
12/2/2014	0.19
12/2/2014	0.16
12/2/2014	0.19
12/2/2014	0.53
12/2/2014	0.15
12/2/2014	0.14
12/2/2014	0.19
12/2/2014	0.15
12/2/2014	0.19
12/2/2014	0.21
12/2/2014	0.19
12/2/2014	0.22
12/2/2014	0.17
12/2/2014	0.19
12/2/2014	0.15
12/2/2014	0.16
12/2/2014	0.14
12/2/2014	0.14

12/2/2014	0.21
12/2/2014	0.19
12/2/2014	0.21
12/2/2014	0.18
12/2/2014	0.21
12/2/2014	0.18
12/2/2014	0.18
12/2/2014	0.20
12/1/2014	0.20
12/1/2014	0.15
12/1/2014	0.11
12/1/2014	0.20
12/1/2014	0.17
12/1/2014	0.16
12/1/2014	0.27
11/20/2014	0.15
11/20/2014	0.21
12/1/2014	0.17
11/20/2014	0.14
12/1/2014	0.23
11/20/2014	0.14
11/20/2014	0.18
11/20/2014	0.15
11/20/2014	0.17
11/20/2014	0.18
11/20/2014	0.18
12/1/2014	0.20
11/20/2014	0.15
11/20/2014	0.22
12/1/2014	0.71
12/1/2014	0.20
12/1/2014	0.22
12/1/2014	0.23
12/1/2014	0.17
12/1/2014	0.21
12/1/2014	0.20
12/1/2014	0.24
11/20/2014	0.17
12/1/2014	0.28
12/1/2014	0.18
11/20/2014	0.09
11/20/2014	0.23
11/19/2014	0.12
11/19/2014	0.17
11/19/2014	0.14
11/19/2014	0.17
11/19/2014	0.18

11/19/2014	0.15
11/19/2014	0.21
11/19/2014	0.19
11/19/2014	0.12
11/19/2014	0.11
11/19/2014	0.15
11/19/2014	0.17
11/19/2014	0.15
11/19/2014	0.18
11/19/2014	0.12
11/19/2014	0.12
11/19/2014	0.18
11/19/2014	0.14
11/19/2014	0.19
11/19/2014	0.18
11/19/2014	0.18
11/19/2014	0.14
11/19/2014	0.17
11/19/2014	0.18
11/19/2014	0.14
11/19/2014	0.21
11/19/2014	0.15
11/6/2014	0.30
11/6/2014	0.25
11/6/2014	0.23
11/6/2014	0.22
11/6/2014	0.16
11/6/2014	0.22
11/6/2014	0.18
11/6/2014	0.15
11/6/2014	0.13
11/6/2014	0.38
11/6/2014	0.35
11/6/2014	0.26
11/6/2014	0.17
11/6/2014	0.12
11/6/2014	0.12
11/6/2014	0.18
11/6/2014	0.20
11/6/2014	0.13
11/6/2014	0.15
11/6/2014	0.13
11/6/2014	0.16
11/6/2014	0.17
11/6/2014	0.12
11/6/2014	0.26
11/6/2014	0.28

11/6/2014	0.16
11/6/2014	0.11
11/6/2014	0.15
11/5/2014	0.17
11/5/2014	0.23
11/5/2014	0.23
11/5/2014	0.23
11/5/2014	0.17
11/5/2014	0.20
11/5/2014	0.28
11/5/2014	0.27
11/5/2014	0.13
11/5/2014	0.16
11/5/2014	0.39
11/5/2014	0.13
11/5/2014	0.20
11/5/2014	0.27
11/5/2014	0.23
10/23/2014	0.23
10/23/2014	0.27
11/5/2014	0.16
11/5/2014	0.09
11/5/2014	0.17
11/5/2014	0.22
11/5/2014	0.21
11/5/2014	0.17
11/5/2014	0.19
11/5/2014	0.20
11/5/2014	0.29
11/5/2014	0.27
11/5/2014	0.12
11/5/2014	0.13
11/5/2014	0.17
11/4/2014	0.17
11/4/2014	0.18
11/4/2014	0.31
11/4/2014	0.18
11/4/2014	0.23
11/4/2014	0.12
11/4/2014	0.13
11/4/2014	0.11
11/4/2014	0.15
11/4/2014	0.27
10/23/2014	0.09
11/4/2014	0.17
11/4/2014	0.18
10/23/2014	0.39

11/4/2014	0.26
11/4/2014	0.19
11/4/2014	0.23
11/4/2014	0.15
11/4/2014	0.16
11/4/2014	0.14
11/4/2014	0.16
11/4/2014	0.19
11/4/2014	0.17
11/4/2014	0.14
11/4/2014	0.17
11/4/2014	0.14
11/4/2014	0.14
11/4/2014	0.20
11/4/2014	0.19
11/4/2014	0.12
11/3/2014	0.16
11/3/2014	0.18
11/3/2014	0.18
11/3/2014	0.11
11/3/2014	0.15
11/3/2014	0.14
10/23/2014	0.19
10/23/2014	0.13
11/3/2014	0.14
11/3/2014	0.16
11/3/2014	0.14
11/3/2014	0.27
10/23/2014	0.17
10/23/2014	0.13
11/3/2014	0.12
11/3/2014	0.09
11/3/2014	0.17
11/3/2014	0.18
11/3/2014	0.15
11/3/2014	0.15
11/3/2014	0.13
11/3/2014	0.08
11/3/2014	0.16
11/3/2014	0.25
11/3/2014	0.15
11/3/2014	0.18
11/3/2014	0.18
11/3/2014	0.18
11/3/2014	0.19
11/3/2014	0.13
11/3/2014	0.15

11/3/2014	0.21
10/30/2014	0.14
10/30/2014	0.28
10/30/2014	0.19
10/30/2014	0.13
10/30/2014	0.19
10/30/2014	0.13
10/30/2014	0.22
10/30/2014	0.06
10/30/2014	0.13
10/30/2014	0.16
10/30/2014	0.13
10/30/2014	0.14
10/23/2014	0.11
10/30/2014	0.15
10/30/2014	0.15
10/30/2014	0.33
10/30/2014	0.12
10/30/2014	0.18
10/30/2014	0.22
10/23/2014	0.28
10/23/2014	0.38
10/30/2014	0.23
10/30/2014	0.28
10/29/2014	0.16
10/29/2014	0.23
10/21/2014	0.13
10/21/2014	0.19
10/21/2014	0.19
10/29/2014	0.15
10/29/2014	0.30
10/29/2014	0.17
10/29/2014	0.18
10/21/2014	0.36
10/21/2014	0.25
10/21/2014	0.15
10/21/2014	0.10
10/23/2014	0.21
10/23/2014	0.14
10/23/2014	0.28
10/21/2014	0.30
10/21/2014	0.14
10/29/2014	0.17
10/23/2014	0.18
10/23/2014	0.22
10/23/2014	0.31
10/23/2014	0.13

10/21/2014	0.23
10/21/2014	0.12
10/21/2014	0.58
10/21/2014	0.11
10/21/2014	0.08
10/21/2014	0.64
10/21/2014	0.18
10/21/2014	0.13
10/21/2014	0.09
10/29/2014	0.17
10/29/2014	0.25
10/29/2014	0.20
10/29/2014	0.23
10/21/2014	0.11
10/21/2014	0.17
10/29/2014	0.21
10/20/2014	0.19
10/20/2014	0.20
10/20/2014	0.29
10/20/2014	0.17
10/20/2014	0.29
10/20/2014	0.14
10/29/2014	0.20
10/20/2014	0.68
10/20/2014	0.30
10/20/2014	0.27
10/29/2014	0.21
10/29/2014	0.20
10/29/2014	0.23
10/20/2014	0.57
10/20/2014	0.57
10/20/2014	0.51
1/4/1900	0.28
10/29/2014	0.26
10/20/2014	0.69
10/29/2014	1.49
10/20/2014	1.14
10/29/2014	0.33
10/29/2014	0.34
10/29/2014	0.19
10/29/2014	0.18
10/29/2014	0.25
10/29/2014	0.15
10/29/2014	0.16
10/28/2014	0.14
10/28/2014	0.33

10/28/2014	0.22
10/28/2014	0.15
10/28/2014	0.33
10/28/2014	0.31
10/28/2014	0.15
10/28/2014	0.17
10/28/2014	0.16
10/28/2014	0.18
10/28/2014	0.18
10/28/2014	0.13
10/28/2014	0.13
10/28/2014	0.19
10/28/2014	0.16
10/28/2014	0.19
10/28/2014	0.11
10/28/2014	0.08
10/28/2014	0.14
10/28/2014	0.15