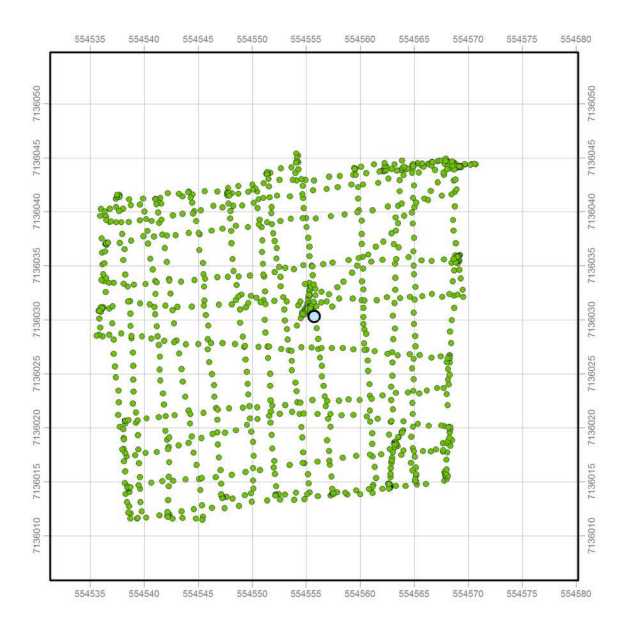
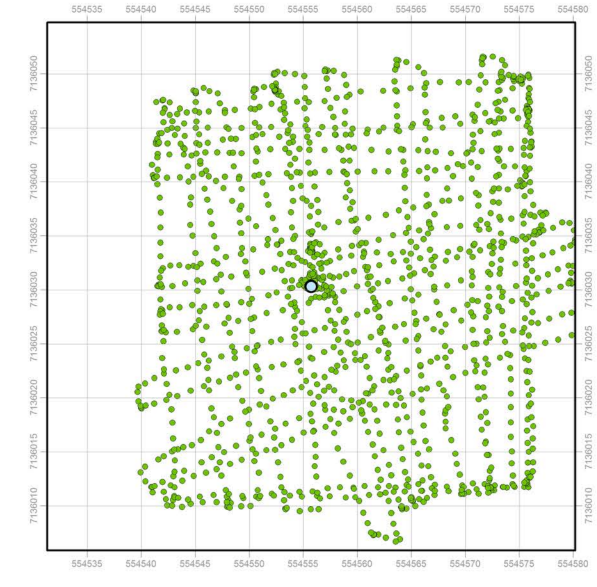
- O Drill Hole
- 0.0 0.3 μSv
- 0.3 0.6 μSv
- 0.6 1.0 μSv
- 1.0 2.5 μSv
- > 2.5 μSv





END-11-05 Pre Gamma Survey

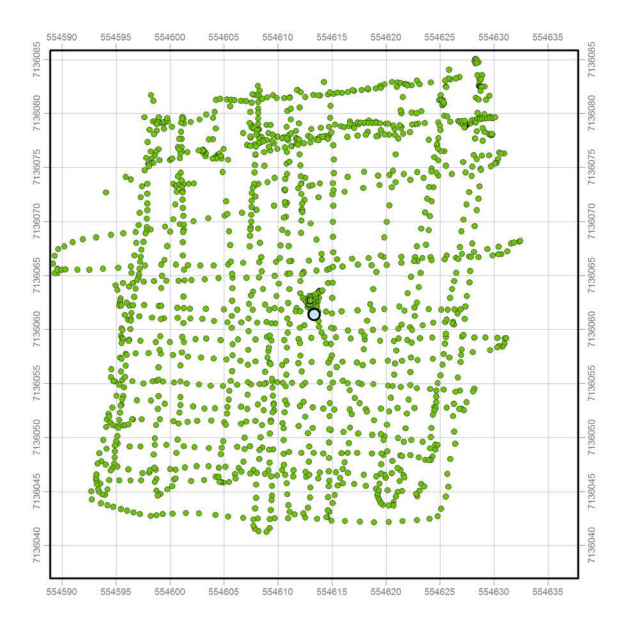
Point Count: 1154 Min-Max: 0.000 - 0.055 μSv END-11-05 Post Gamma Survey

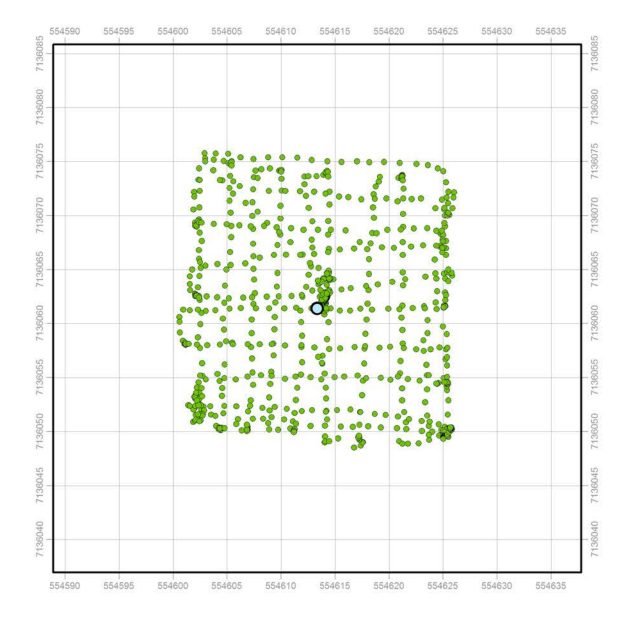
Point Count: 1445 Min-Max: 0.069 - 0.193 μSv





- O Drill Hole
- 0.0 0.3 μSv
- O.3 0.6 μSv
- O.6 1.0 μSv
- 1.0 2.5 μSv
- > 2.5 μSv





END-11-06 Pre Gamma Survey

Point Count: 1486 Min-Max: 0.008 - 0.186 μSv END-11-06 Post Gamma Survey

Point Count: 993 Min-Max: 0.001 - 0.088 μSv



AREVA

O Drill Hole

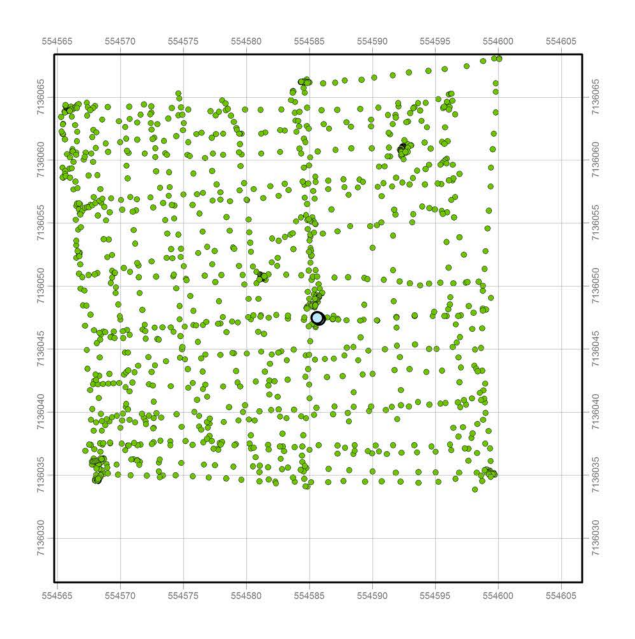
• 0.0 - 0.3 μSv

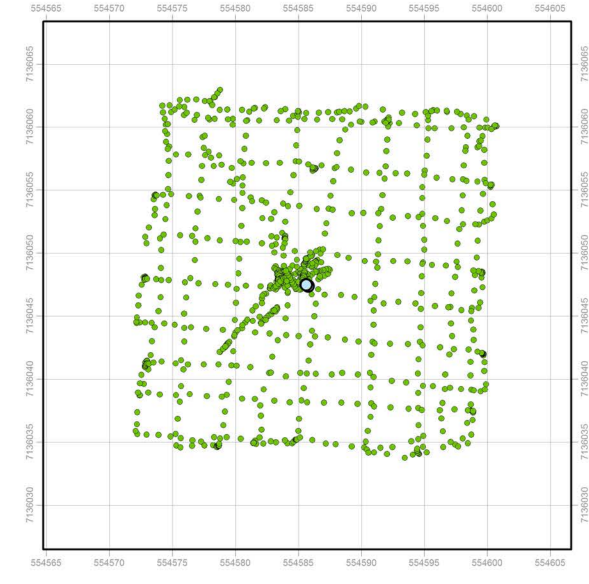
0.3 - 0.6 μSv

O.6 - 1.0 μSv

1.0 - 2.5 μSv

> 2.5 μSv





END-11-02 and END-11-04 Pre Gamma Survey

Point Count: 1267 Min-Max: 0.012 - 0.070 μSv END-11-02 and END-11-04 Post Gamma Survey

Point Count: 1389 Min-Max: 0.000 - 0.179 μSv

File: KI08F079

Data Sources: AREVA Resources Conoda Inc

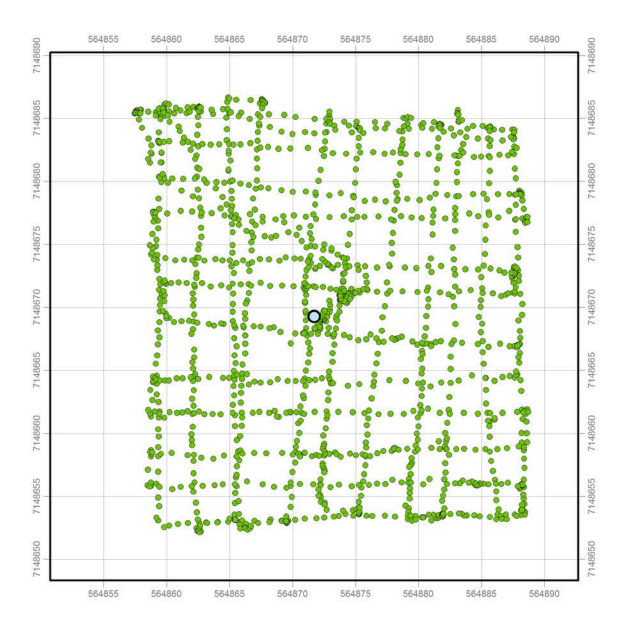
FIGURE 8.1-9
PRE AND POST GAMMA SURVEY
DRILL HOLES END-11-02 AND END-11-04

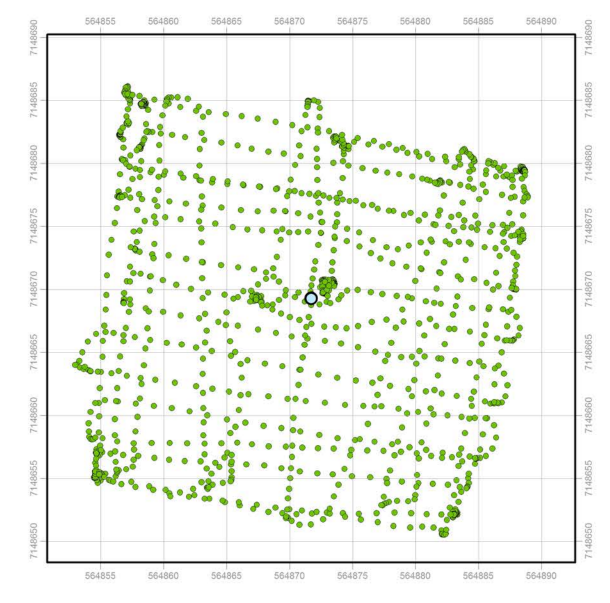
KIGGAVIK PROJECT - 2011 ANNUAL REPORT

Kiggavik Project



- O Drill Hole
- 0.0 0.3 μSv
- 0.3 0.6 μSv
- O.6 1.0 μSv
- 1.0 2.5 μSv
- > 2.5 μSv





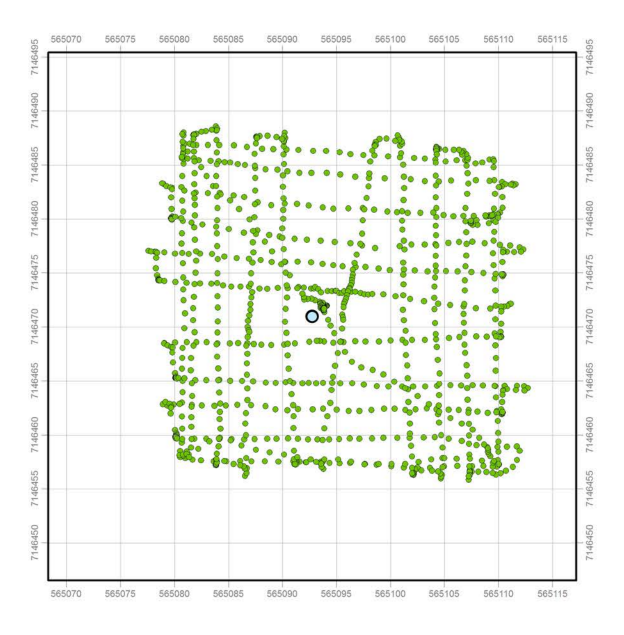
GW-11-01 Pre Gamma Survey

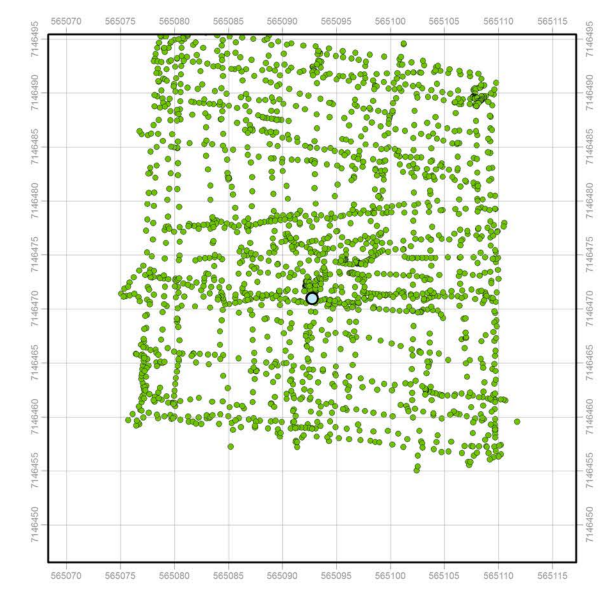
Point Count: 1620 Min-Max: 0.000 - 0.079 μSv GW-11-01 Post Gamma Survey

Point Count: 1410 Min-Max: 0.026 - 0.052 μSv

AREVA

- O Drill Hole
- 0.0 0.3 μSv
- O.3 0.6 μSv
- O.6 1.0 μSv
- 1.0 2.5 μSv
- > 2.5 μSv





GW-11-02 **Pre Gamma Survey**

Point Count: 1073 Min-Max: 0.048 - 0.091 μSv

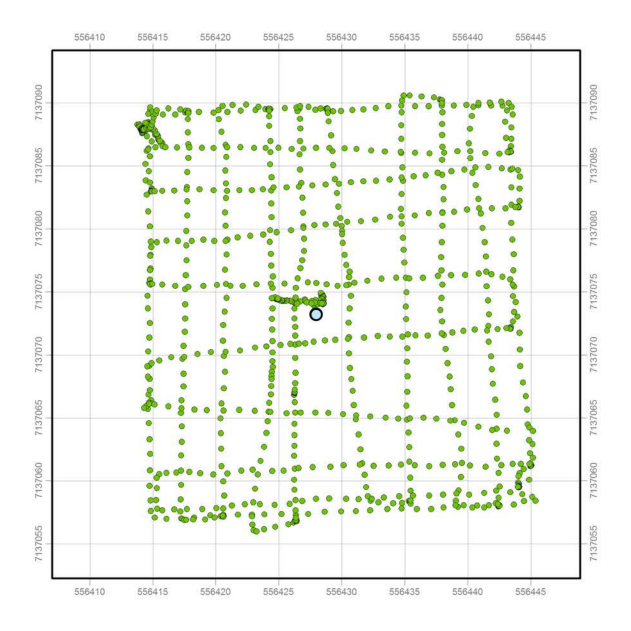
GW-11-02 **Post Gamma Survey**

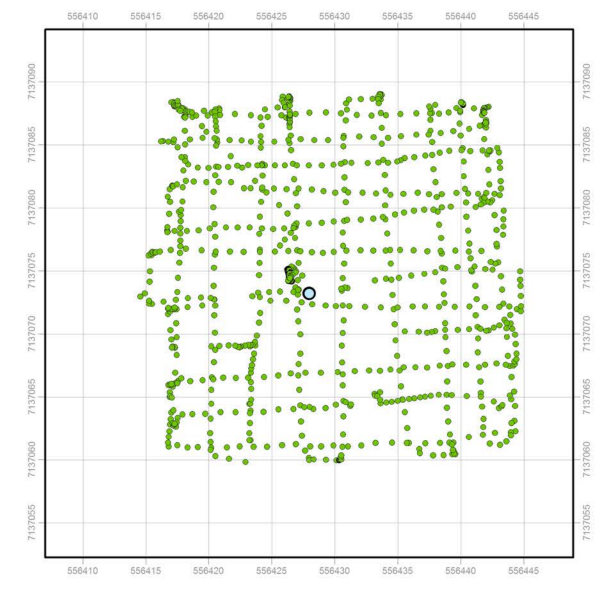
Point Count: 1916 Min-Max: 0.000 - 0.111 μSv





- O Drill Hole
- 0.0 0.3 μSv
- 0.3 0.6 μSv
- 0.6 1.0 μSv
- 1.0 2.5 μSv
- > 2.5 μSv





SLEK-10 Pre Gamma Survey

Point Count: 1050 Min-Max: 0.050 - 0.094 μSv SLEK-10 Post Gamma Survey

Point Count: 1255 Min-Max: 0.055 - 0.097 μSv

Projection: NAD 1983 UTM Zone 14N Creator: CDC

File: KI08F082

Data Sources: AREVA Resources Conoda Inc.

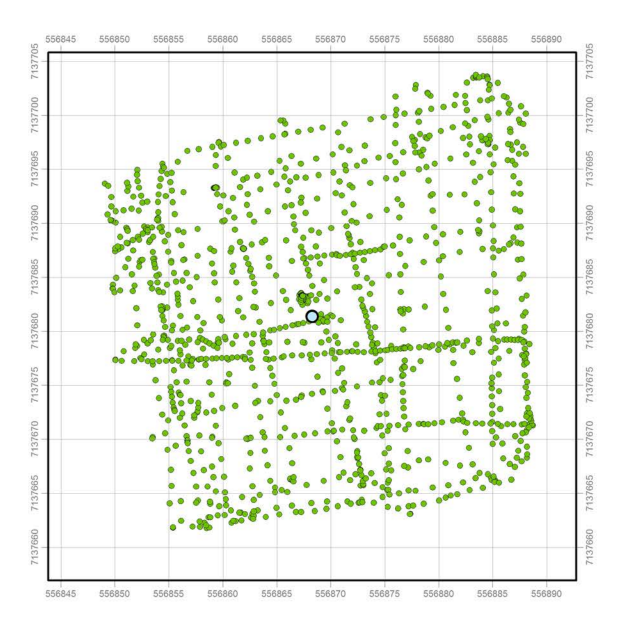
FIGURE 8.1-12 PRE AND POST GAMMA SURVEY DRILL HOLE SLEK-10

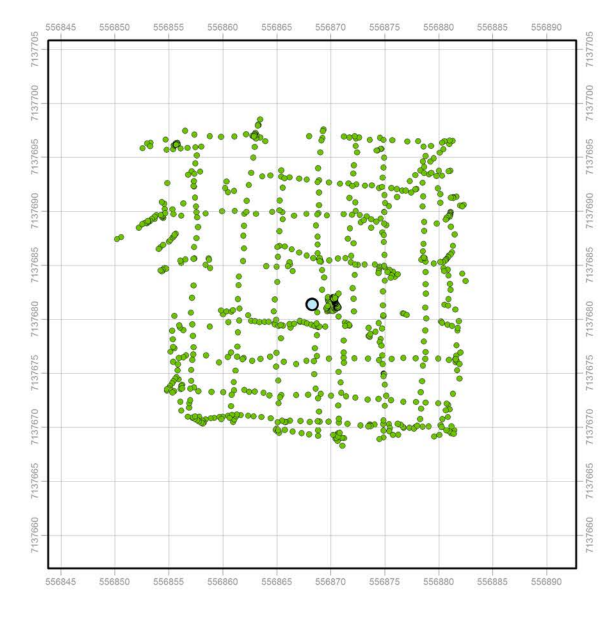
KIGGAVIK PROJECT - 2011 ANNUAL REPORT





- O Drill Hole
- 0.0 0.3 μSv
- 0.3 0.6 μSv
- O.6 1.0 μSv
- 1.0 2.5 μSv
- > 2.5 μSv





SLEK-11 Pre Gamma Survey

Point Count: 1228 Min-Max: 0.007 - 0.100 μSv SLEK-11 Post Gamma Survey

Point Count: 1233 Min-Max: 0.000 - 0.099 μSv

Projection: NAD 1983 UTM Zone 14N Creator: CDC

File: KI08F083

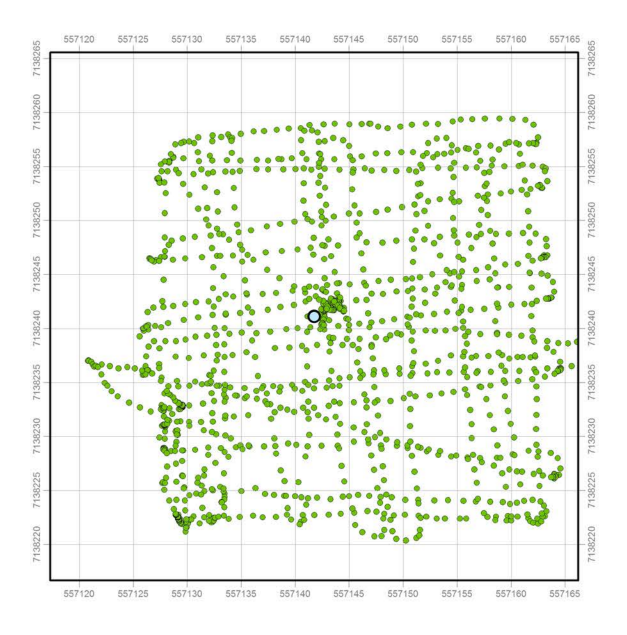
Data Sources: AREVA Resources Conoda Inc.

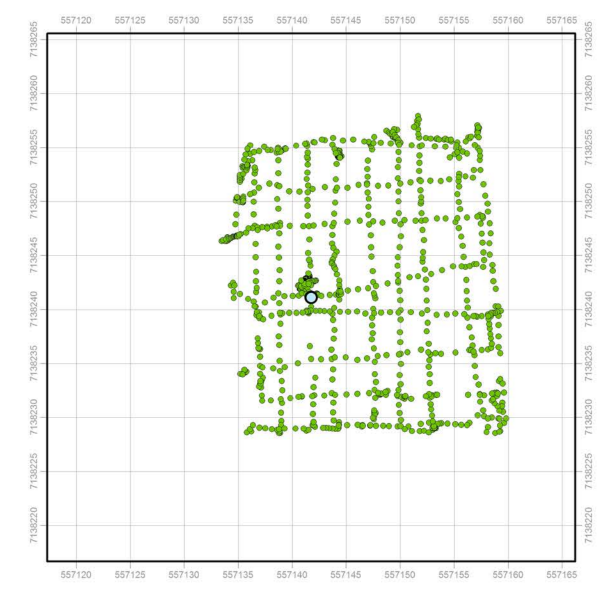
FIGURE 8.1-13
PRE AND POST GAMMA SURVEY
DRILL HOLE SLEK-11

KIGGAVIK PROJECT - 2011 ANNUAL REPORT



- O Drill Hole
- 0.0 0.3 μSv
- 0.3 0.6 μSv
- O.6 1.0 μSv
- 1.0 2.5 μSv
- > 2.5 μSv





SLEK-12 Pre Gamma Survey

Point Count: 1399 Min-Max: 0.054 - 0.113 μSv SLEK-12 Post Gamma Survey

Point Count: 1377 Min-Max: 0.057 - 0.102 μSv

