

Residential Quality Assurance Process

LEVEL 1 - *Initial Evaluation*

- Detailed assessment of site data
- Possible site walks and limited sampling
- Define areas acceptable for residential use
- Identify areas with potential residential risk, requiring verification

**Areas
Requiring
Further
Evaluation**

LEVEL 2 - *Baseline Verification Survey*

- Site preparation and vegetation removal
- Baseline verification using FORA ESCA Sled
- Evaluate results
- Define areas acceptable for residential use
- Identify areas with remaining uncertainty for additional verification

**Areas
Requiring
Further
Evaluation**

LEVEL 3 - *Soil Scrape and Verification*

- Selectively applied to areas identified in Level 2
- Soil scraped 6-12 inches
- Select specific areas of for soil screening based on data
- Conduct verification of scraped areas using FORA ESCA Sled
- Define areas for residential use or if further effort is required

AREAS APPROVED FOR RESIDENTIAL USE