

Analysis options:

Gamma Spectrometry	Count time required: Standard Count / Long Count [delete as appropriate]
Gamma Spectrometry	Specify nuclides required: ^{137}Cs / ^{60}Co / ^{241}Am / ^{237}Np / ^{226}Ra / U & Th decay series / ^{40}K / Other:
Gross Alpha	Calibration nuclide: ^{241}Am / ^{239}Pu [delete as appropriate]
Gross Beta	Calibration nuclide: ^{40}K / ^{137}Cs [delete as appropriate]
Tritium in Solids	Total tritium by Pyrolysis / Water extractable tritium [delete as appropriate]
Tritium in Water	Limit of detection required: 5 Bq/l / 10 Bq/l [delete as appropriate]
Plutonium Analysis	Isotopes required: $^{239/240}\text{Pu}$ / ^{238}Pu / ^{242}Pu / ^{241}Pu [delete as appropriate]
Uranium Analysis	Natural (^{238}U , ^{235}U & ^{234}U) / Recycled (^{238}U , ^{236}U , ^{235}U , ^{234}U , ^{233}U & ^{232}U) [delete as appropriate]
Metals	Specify metals required: Al, As, Ba, Be, B, Cd, Ca, Cr, Cu, Fe, Pb, Mg, Mn, Hg, Ni, K, Se, Na, V, Zn, Other:.....
Anions	Specify anions required: NO_3^- / NO_2^- / SO_4^{2-} / PO_4^{2-} / Cl^- / F^- / Br^- / CO_3^{2-} / HCO_3^- / CN^- / Other:
TPH	TPH total / TPH Speciated / TPH Banded / TPH Banded with aliphatic-aromatic split [delete as appropriate]
Waste Acceptance (WAC)	Organics / Hazardous inorganics / pH, Alkalinity, TOC, Moisture / WAC Leachate Testing [delete as appropriate]

Please delete /add as appropriate