



Deposit type	Deposit subtype	Deposit size (tU)
1. Intrusive (In)	Anatexitic Plutonic	<1000 1000-5000 5000-10000 10000-50000 >50000
2. Granite-related (Gr)	Endogranitic	
3. Polymetamorphic Fe oxide breccia complex* (PB)	Perthitic	
4. Volcano-related (Vlc)	Stratobound Structure-bound Nonmetamorphic	
5. Metasomitic (Me)	Metasomitic	
6. Metamorphic (Met)	Stratobound Structure-bound Marble-hosted	
7. Proterozoic unconformity (Un)	Unconformity-contact Basement-hosted Stratiform fracture-controlled	
8. Collapse breccia type (CB)	Basal channel Tabular	
9. Sandstone (St)	Roll-front Tectonic lithologic Mitic dykes/veils	
10. Paleozoic quartz-pebble conglomerate (PQPC)	U-dominant Au-dominant Pebble-log	
11. Surficial (Surf)	Fluvial valley Lacustrine/estuarine Pedogenic and fracture fill	
12. Lignite-coal* (LigCo)	Stratobound Fracture controlled	
13. Carbonate (Carb)	Palaeozoic Cenozoic	
14. Phosphate* (Pho)	Organic phosphonate Microchemical phosphate Continental phosphate	
15. Black shale (BS)	Stratiform	

* Unfertilized and unfertilized uranium occurrences with no known resource potential
 * Unfertilized Thorium deposit and occurrence from IAEA THORPO database

ID	Name	Country	Deposit type	Deposit subtype	Deposit size (tU)	Year	ID	Name	Country	Deposit type	Deposit subtype	Deposit size (tU)	Year
0001	Alameda	USA	1	1	>50000	1952	0001	Alameda	USA	1	1	>50000	1952
0002	Alameda	USA	1	1	>50000	1952	0002	Alameda	USA	1	1	>50000	1952
0003	Alameda	USA	1	1	>50000	1952	0003	Alameda	USA	1	1	>50000	1952
0004	Alameda	USA	1	1	>50000	1952	0004	Alameda	USA	1	1	>50000	1952
0005	Alameda	USA	1	1	>50000	1952	0005	Alameda	USA	1	1	>50000	1952
0006	Alameda	USA	1	1	>50000	1952	0006	Alameda	USA	1	1	>50000	1952
0007	Alameda	USA	1	1	>50000	1952	0007	Alameda	USA	1	1	>50000	1952
0008	Alameda	USA	1	1	>50000	1952	0008	Alameda	USA	1	1	>50000	1952
0009	Alameda	USA	1	1	>50000	1952	0009	Alameda	USA	1	1	>50000	1952
0010	Alameda	USA	1	1	>50000	1952	0010	Alameda	USA	1	1	>50000	1952