

Field Collection Form

Site ID*: _____	Source ID*: _____	Collection Date*: _____
------------------------	--------------------------	--------------------------------

LOCALITY
 Site ID*: _____ Collection Date*: _____
 Primary Collector*: _____ (day month year)
 Secondary Collector: _____

Geographic Position
 Province (*Viloyat*)*: Andijan/Bukhara/Djizak/Fergana/Khorezm/Namangan/Navoi/Kashkadarya/Samarkand/Surkhandarya/Syrdarya/Tashkent/Republic of Karakalpakstan

Locality*: _____
 Latitude*: _____ N or GPS position _____ ° . _____ N
 Longitude*: _____ E _____ ° . _____ E
 Map Datum (*GPS*): _____

Dominant Habitat
 Environment*: Terrestrial/Aquatic
 Zone/Ecosystem*: Desert/Semi-desert/Sandy desert/Stony desert/Saline desert/Clay desert/Steppe/Mountain steppe/Forest/Tugai forest/Reed/Meadow/Wetland/Amu-darya's delta/Internal marsh/River/Shoal/Riverine/Lake/Piedmont semi-desert/Mountain deciduous forest/Juniper (Archa) forest/Sub-alpine meadow/Alpine meadow/Mountain/High mountain zone/Glacier/Subglacier/Cultivated land/Urban

Substrate/Soil Type*: **Desert zone:** Gray-brown/Takyr/Takyr-like/Desert sandy/Dry lands/Meadow/Dry meadow/Meadow marsh/Solonchak/Light sierozem/Clay/Loess/Sand/Takyr-like oasis/Meadow-oasis; **Sierozem zones of piedmonts and low mountains:** Light sierozem/Typical sierozem/Dark sierozem/Meadow/Saline/Marsh/Sierozem-oasis/Meadow-oasis/Meadow-sierozem/Sierozem-meadow/Meadow of sierozem belt/Marshy-meadow sierozem; **Medium mountains:** Brown soils/Brown mountain forest; **High mountains:** Light brown meadow-steppe/Chernoziem-like sub-alpine; **Other:** Intra-zonal soils/Meadow soil/Wetland soil/Alluvial soil/Saline soil/Sand/Pebble/Rock.
 Exit of Bedrock/Placer/Glacier/Snowcap

Exposure*: Direct Light/Filtered Light/Shade/Dark Shade
 Actual Air Temperature*: _____ (°C)
 Elevation*: _____ (m)
 Season*: Spring/Summer/Fall/Winter
 Aspect (*Slope*)*: None/Northwest/North/Northeast/East/South/Southeast/Southwest/West

Locality (*Site*) Notes: _____

COLLECTION
 Source ID*: _____
 Source Type*: Soil/Sediment/Other^a

Soil Source Type* Aerobic/Anaerobic*

Color*: Beige/Black/Blue/Brown/Flecked/Gray/Green/Mottled/Orange/Pink/Purple/Red/Violet/White/Yellow/Translucent/Transparent
 Actual Soil Temperature*: _____ (°C)
 Depth of Sample*: _____ (cm)
 Soil pH*: _____
 Initial Wet Weight*: _____ (g)
 Dry Weight*: _____ (g)

Sediment/Other Source Type* Aerobic/Anaerobic* Self-heating Material
 Organic/Non-Organic*

Color*: Beige/Black/Blue/Brown/Flecked/Gray/Green/Mottled/Orange/Pink/Purple/Red/Violet/White/Yellow/Translucent/Transparent
 Actual Material Temperature*: _____ (°C)
 Depth of Sample*: _____ (cm)
 Material pH*: _____
 Initial Wet Weight*: _____ (g)
 Dry Weight*: _____ (g)

Micro Source
 Sampling Method*: Aquifer Core/Bottle Catch/Plating/Scoop/Scraping/Slurp Gun/Soil Core
 Sample Characteristic: Artificial/Cobble/Compost/Core Sample/Fodder/Grain/Gravel/Hardpan/Ice/Manure/Mixed Fines/Mud/Nest/Plant Litter/Plant Tissue/Rock/Sand/Sewage/Shell/Soil/Water Column/Wood/Other Organic Matter
 Environmental Quality: Acid Rain/Agricultural Runoff/Industrial Waste/Mine Tailings/Oil Spillage/Other Pollution, Plankton Bloom/Radioactive/Road Runoff/Sewage Outfall/Unpolluted

Micro Source Notes: _____

* Required fields (must be filled in), ^a Required note in *Micro Source Notes* field;
 Circle appropriate descriptions, write neatly in English, use permanent pen (not pencil). Revised 03/20/2005MT

Field Collection Form

Site ID* :	Source ID* :	Collection Date* :
-------------------------	---------------------------	---------------------------------

PHOTOS			
Image File Data	Photographer	Image Meta Data (<i>camera type, notes, etc.</i>)	Storage
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			

Other Notes and Comments:

Form Filled in by*: _____

Entered into NAPIS by*: _____ Date*: _____
(day month year)

* Required fields (must be filled in), ° Required note in *Micro Source Notes* field;
 Circle appropriate descriptions, write neatly in English, use permanent pen (not pencil). Revised 03/20/2005MT