

<b>Site ID*:</b> _____	<b>Source ID*:</b> _____	<b>Collection Date*:</b> _____
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**LOCALITY**

Site ID*:	Collection Date*:	
Primary Collector*:	(day month year)	
Secondary Collector:		
<b>Geographic Position</b>		
Province ( <i>Viloyat</i> )*:	Khatlon/Sughd/Gorno-Badakhshan Autonomous Province/Region of Republican Subordination	
Locality*:		
Latitude*:	GPS position: _____ ° _____ N	or _____ - _____ N
Longitude*:	_____ ° _____ E	_____ - _____ E
Map Datum ( <i>GPS</i> ): _____		Map reference: _____
<b>Dominant Habitat</b>		
Environment*:	Terrestrial/Aquatic	
Zone/Ecosystem*:	Alpine desert/Alpine desert-steppe/Alpine meadow/Alpine meadow-steppe/Arboreal-shrub vegetation/Desert/Ephemeral low-herb savannoids/Ephemeral tall-herb savannoids/Fescue steppe/Foothill semiarid desert/Low-herb bluegrass-sedge ephemeral savannoids/Tall-herb and grass-rich tall herb savannoids/Middle upland coniferous forest/Middle upland lesophilic forest/Middle upland mesophilic forest/Middle upland xerophytic forest/Xerophytic light forest and bush/High-mountain rocky-glacial area/Lake/River/Riverside/Cultivated land/Urban/Unknown/Other: .....	
Substrate/Soil Type*:	Alpine desert-steppe soil/Alpine desert-steppe alkalized genetic soil/Alpine desert soil/Alpine meadow-steppe soil/Alpine meadow-steppe dark-colored soil/Alpine steppe soil/Bright gray soil/Typical gray soil/Dark gray soil/Grayish-brown soil/Salt marshes gray soil/Brown carbonate soil/Brown typical soil/Brown alkalized soil/Light brown soil/Mountain soils of fir-tree forests turf/Mountain soils of fir-tree forests peat/Meadow soil/Wetland soil/Alluvial soil/Saline soil/Sand/Pebble/Rock/Glacier/Snowcap/Unknown/Other: .....	
Exposure*:	Direct Light/Filtered Light/Shade/Dark Shade	
Actual Air Temperature*:	_____ (°C)	
Elevation*:	_____ (m)	
Season*:	Spring/Summer/Fall/Winter	
Aspect ( <i>Slope</i> )*:	None/Northwest/North/Northeast/East/South/Southeast/Southwest/West	
Locality ( <i>Site</i> ) Notes: _____		

**COLLECTION**

Source ID*:	_____
Source Type*:	Soil/Sediment/Other <sup>a</sup>
<b>Soil Source Type*</b>	
Color*:	Aerobic/Anaerobic* 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)
<b>Sediment/Other Source Type*</b>	
Color*:	Aerobic/Anaerobic*      Self-heating Material Organic/Non-Organic* 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)
<b>Micro Source</b>	
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, <sup>a</sup> Required note in Micro Source Notes field;

Circle appropriate descriptions, write neatly in English, use permanent pen (not pencil). Designed and revised by Mariusz Tadych (02/25/2008).

## Field Collection Form

Site ID*: .....	Source ID*: .....	Collection Date*: .....
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**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)