Geologic Collections Management System Inventory and Evaluation of Geologic Materials





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■ Name of Repository

Instructions:

- 1. Complete one form for each pallet or group of materials.
- 2. Obtain appropriate signatures.
- 3. Attach a copy of this form to pallet and clearly mark materials with collector's name and office phone number.
- 4. Retain completed and signed form in repository files.

Contact Information		
Collector's Name	Current Science Center	
Email Address	Phone Number	
If Collector Is No Longer with the USGS		
Custodian (Scientist or Repository)	Current Science Center	
Email Address	Phone Number	
■ Materials Information		
Short Description of Materials (include project na	me)	1
Scientific Value (current/future research, no long)	er collectable, one of a kind, none, etc.)	
Current Location of Materials		
Is there adequate sample documentation?	Yes No	
Has an electronic inventory been provided?	Yes No	

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Nature of Materials		
Do these samples contain high metal content? (TCLP¹ determinations exceed the trace-concentration limits listed below or total-analysis determinations exceed 10X the limits listed below) If Yes² or Maybe², check the appropriate metals below.	No	Maybe
arsenic (5 ppm) barium (100 ppm) cadmium (1 ppm)	C	chromium (5 ppm)
lead (5 ppm) mercury (0.2 ppm) selenium (1 ppm)	s	silver (5 ppm)
Do these materials contain asbestos?	No	Maybe
Are these rocks radioactive (greater than 3x background)? Yes	No	Maybe
¹ For the Toxicity Characteristic Leaching Procedure, test Method 1311 (TCLP), refer to <i>http://www.ep</i> ² For up-to-date trace-concentration limits, refer to 40 CFR §261.24, "Toxicity Characteristic," <i>http://wv</i> 2012-title40-vol27-sec261-24.xml.		
Are these materials scientifically or historically significant? Yes Yes Yes, consult NMNH staff for possible transfer to Smithsonian Institution; if No, pro	No oceed to next	question.
Should these materials be retained by this repository? Yes If No, attach deaccession checklist, deaccession approval, and record of transfer for	No No orms.	
■ Signatures		
Signature of Science Center Safety Officer		Date
Signature of Collector or Custodian		Date
NOTE: This form is not valid unless signed by Science Center Director.		
Signature of Science Center Director		Date
This section for use by repository staff only.		
Retained?		
Pallet Position	Pallet Control Number	
Stored by	Date Sto	ored