RL-721 REV 5	NEPA REVIEW SCREENING FORM	Document ID Number: DOE/CX-00069 Rev
I. Project Title: Categorical Exclusi 2013	on for PNNL Projects involving Routine Maintenance	in the 300 Area -
II. Project Description and acres displaced/disturbed,	Location (including Time Period over which proposed action will occur excavation length/depth, area/location/number of buildings, etc.):	r and Project Dimensions - e
buildings, structur pathways, roads, an vegetation and pest the removal of asbe from buildings, tra actions foreseeably	enduct routine maintenance activities and custodial es, rights-of-way, infrastructure (including, but red railroads), and vehicles and equipment on the Hard control will also be conducted. Some of these act estos-containing materials and polychlorinated biphensmission systems or associated infrastructure. Phy necessary to manage these wastes in compliance with regulations and guidelines.	not limited to, aford Site. Localize civities may result : anyl-containing item; NL would undertake
preserve facility a facility equipment, Reroofing; Road and facilitate resurfact soil stabilization transmission facilitates subsystems, or port rooms, hot cells, owith rags, using stequipment and other in nuclear reactors and modification of	e activities include, but are not limited to: Custod appearance, working conditions, and sanitation; Repainfrastructure, road embankments, fire protection parking area resurfacing, including construction cing, and scraping and grading of unpaved surfaces; measures (such as reseeding, and revegetation); Repaities; Routine testing and calibration of facility cable equipment; Routine decontamination of the surfaces of buildings (by such activity of the interior surfaces of buildings (by such activity patents), and minor vacuuming), and removal of material (not including spent nuclear fuel or special); Routine maintenance of air conditioning systems; screened water intake and outflow structures such and water quality are consistent with existing per	sir or replacement of sprinkler systems; of temporary access Erosion control and air and maintenance components, faces of equipment, civities as wiping of contaminated intactial nuclear material Routine maintenance that intake
is not a substantia new components to r	e may result in replacement to the extent the replacement upgrade or improvement. In-kind replacement included that the replace outmoded components, provided that the replacement change in the expected useful life, design capacitations.	des installation of acement does not
These routine active and Federal, and st	rities will be managed accordance to and in compliant ate regulations and guidelines.	nce with DOE orders,
III. Reviews (if applicable):	:	
Biological Review Report #:	Biological Reports will be prepared for projects,	as necessary.
Cultural Review Report #:	Cultural Reports will be prepared for projects, as	necessary.
Additional Attachments:		
IV. Existing NEPA Docume	entation lated in a previous EA, EIS, or under CERCLA?	YES
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And then complete Section VI. Provide electronic copy of Initiator/ECO signed NRSF to DOE NCO for information only. DOE NCO signature is not required.

If "NO," proceed to Section V. If "YES," List EA, EIS, or CERCLA Document(s) Title and Number:

REV 4 NEPA REVIEW SCREENING FORM (continued)		Document ID Number:				
		DOE/CX-00	069 Rev	r 1		
V. Categorical Exclusion			YES	NO		
Does the proposed action fall within a class of actions that is listed in Appendixes A or B to Subpart D of 10 CFR Part 1021?			\boxtimes			
Are there extraordinary circumstances related to the proposal that may affect the significance of the environmental effects of the proposal?				\boxtimes		
Is the proposal connected to other actions with potentially significant impacts or result in cumulatively significant impacts (not precluded by 40 CFR 1506.1 or 10 CFR 1021.211)?				\boxtimes		
List CX to be applied and complete Categorical Exclusion Integral Elements (where an action might fit within multiple CXs, use the CX that best fits the proposed action):						
B1.3 Routine Mainenance						
Categorical Exclusion Integral Elements				NO		
Does the proposed action threaten a violation of applicable statutory, regulatory, or permit requirements for environmental, safety, or health, including DOE and/or Executive Orders?				\boxtimes		
Does the proposed action require siting, construction, or major expansion of waste storage, disposal, recovery, or treatment facilities?				\boxtimes		
Does the proposed action disturb hazardous substances, pollutants, contaminants, or CERCLA-excluded petroleum and natural gas products that pre-exist in the environment such that there would be uncontrolled or unpermitted releases?				\boxtimes		
Does the proposed action adversely affect environmentally sensitive resources?				\boxtimes		
Does the proposed action involve genetically engineered organisms, synthetic biology, governmentally designated noxious weeds, or invasive species such that the action is NOT contained or confined in a manner designed, operated, and conducted in accordance to applicable requirements to prevent unauthorized release into the environment?				×		
If "NO" to all Categorical Exclusion Integral Elements questions above, complete Section VI, and provide to DOE NCO for final Approval/Determination and signature in Section VII.						
If "YES" to any of the Categorical Exclusion Integral Elements questions above, contact DOE NCO for additional NEPA Review.						
VI. Responsible Contract	or Signatures					
	Name (Printed) Signature		Date	<u> </u>		
Initiator	J. Amanda Stegen		5/1/13	3		
Cognizant Environmental Compliance Officer	\mathcal{Y}		1 1			
VII. Approval/Determination						
DOE NEPA Compliance Officer: Cliff Clark						
Based on my review of information conveyed to me and in my possession (or attached) concerning the proposed action, as NEPA Compliance Officer (as authorized under DOE Order 451.1B), I have determined that the proposed action fits within the specified class of action:						
NCO Determination DEA EIS						
Signature: Date: Date:						
H						