

N.C. ADFP Trust Fund



Environmental Audit Requirements and Checklist for Easement Programs

An Environmental Audit (EA) or Environmental Site Assessment (ESA) identifies potential or existing environmental contamination liabilities. The analysis addresses both the underlying land as well as physical improvements to the property.

An EA can be conducted by USDA NRCS staff using the latest version of the NRCS Hazardous Materials Checklist and Landowner Interview, local soil and water conservation district staff using the latest version of the NRCS Hazardous Materials Checklist and Landowner Interview or equivalent, or with an environmental firm qualified to conduct Phase I Environmental Site Assessments.

For USDA NRCS Agricultural Land Easement (ALE) or Regional Conservation Partnership Program (RCPP) projects, only an EA conducted by USDA NRCS staff using the latest version of the NRCS Hazardous Materials Checklist and Landowner Interview will be accepted.

If the on-site inspection identifies environmental conditions that negatively impact the property, such as the presence of petroleum products or hazardous substances in the subsurface of the site, and these findings necessitate further investigation of environmental conditions with a Phase II ESA or equivalent, the Grantee is required to conduct these assessments through a qualified environmental firm.

If the EA or ESA includes required remediation to resolve environmental concerns, the Grantee must complete all required remedies in the EA or ESA and are encouraged to complete all recommended remedies. All required remedies must be completed before the recording of the conservation easement. The conservation easement project will be canceled if the remediation requests identified therein are not completed.

The grantee is responsible for verifying that a subcontractor meets the requirements described below and supplying the subcontractor with the attached checklist. Failure to do so may result in the rejection of due diligence items and subsequent delays.



N.C. Department of Agriculture & Consumer Services N.C. ADFP Trust Fund



Environmental Audit Requirements and Checklist for Easement Programs

N.C. Agricultural Development and Farmland Preservation Trust Fund (NCADFPTF) Easement Program (check only one):
 □ NCADFPTF Easement □ NCADFPTF and USDA-NRCS ALE Easement □ NCADFPTF and US Air Force Easement □ NCADFPTF and US Navy Easement □ NCADFPTF, USDA-NRCS ALE, and US Air Force Easement
For Agricultural Conservation Easement Program Agricultural Land Easements (ACEP-ALE) or RCPP transactions, these requirements and instructions are in addition to any closing instructions provided by the United States Department of Agriculture (USDA) Natural Resource Conservation Service (NRCS).
The Parties to this transaction are as follows:
State of North Carolina: N.C. Dept. of Agriculture & Consumer Services NC ADFP Trust Fund 2 West Edenton Street
Raleigh, NC 27601
Landowner/Grantor (name & address below):
Eligible Entity/Grantee (name & address below):



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❖ An EA can be conducted by:

- USDA NRCS staff using the latest version of the NRCS Hazardous Materials Checklist and Landowner Interview;
- Local soil and water conservation district staff using the latest version of the NRCS Hazardous Materials Checklist and Landowner Interview or equivalent.
- O By an environmental firm qualified to conduct Phase I Environmental Site Assessments. The report must meet the requirements of ASTM E 1527-21 Standard Practice for Environmental Sites Assessments: Phase I Environmental Site Assessment Process and EPA Standards and Practices for All Appropriate Inquiry per 40 CFR Part 312 and include the latest version of the NRCS Hazardous Materials Checklist or equivalent. Phase I ESA was completed in accordance with the American Society for Testing and Materials (ASTM) Standard Guide for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E1527-21.
- ❖ For USDA NRCS Agricultural Land Easement (ALE) or Regional Conservation
 Partnership Program (RCPP) projects, only an EA conducted by USDA NRCS staff using
 the latest version of the NRCS Hazardous Materials Checklist and Landowner Interview
 will be accepted.

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Environmental Audit Requirements and Checklist for Easement Programs

Additionally, grantees must agree to the following:

- ❖ Agree to complete the Audit pursuant to the requirements contained herein and furnish the Grantee and subsequently NCDA&CS an electronic copy for review.
- Provide a copy of the following checklist to contractors to reference and review the report **prior to** submission to Farmland Preservation Staff.
- Forward any copies of the report to partnering funding agencies, if applicable.
- Supply the report to any contracted appraisers to be used in the valuation of the easement purchase price.
- ❖ Alert NCDA staff immediately following any evaluation that finds evidence of *Recognized Environmental Concerns* or other issues that would warrant either a Phase II or remediation prior to closing. This includes trash or debris within the easement area.

NOTE: The Environmental Assessment is valid for one year (365 days) from the effective date. If the easement is not closed within that time, an update must be submitted.

By signing this "Environmental Audit Requirements and Checklist for Easement Programs", I am certifying that I meet the requirements set forth herein, which ensure that the State funds received for the purchase of the subject easement are handled in a manner that protects the interest of the State of North Carolina.

Signature of Reviewer	Date	
Name of Reviewer		
By signing this "Environmental Audi	Requirements and Checklist for 1	Easement Programs
I concur with the surveyor qualification	ns and agree to comply with requ	irements.
I concur with the surveyor qualification Signature of Grantee Representative	ns and agree to comply with requ Date	irements.



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Environmental Audit Requirements and Checklist for Easement Programs

The Environmental Audit or Environmental Site Assessment is a standalone document and must be submitted as such.

Additionally, the report must be included within the Baseline Documentation Report AND furnished to the appraiser for use in the valuation of the conservation easement purchase price.

Environmental Audit (EA) Requirements Checklist

	1. Summary Page
Cons	ervation Easement Farm and Landowner Name (as appears on the title policy)
ADF	P Tracking Number
Date	of Inspection
	2. Site Description
	en Description of Current Land Uses and Improvements that match the description I in the Baseline Documentation Report
•	Written description of all types of land use on the easement and surrounding area Written description of implied and prevalent easement ingress and egress Photos depicting ingress and egress as well as any access easements that remain within the conservation easement. Photos of EACH land use and Improvement including Farmstead Building Envelope Area Updated Map with photo points and land improvements or features identified.
Writt	en description of Trash and Debris Any trash, debris, chemicals, abandoned equipment and vehicles or other non-natural land use MUST be identified, photographed, and mapped.
•	3. Checklists, Prescreen and Landowner Interview or equivalent
Chec	en description of any <i>Yes or Unknown</i> Checklist Items from the Hazardous Materials klist, Landowner Interview or Environmental Concern Prescreen Every question MUST be addressed.
•	Must Include written description of EACH checklist item without a NO response- this will be separate to the actual form.
•	Must Include a written description of Item G on Hazardous Materials Checklist- what was found and which federal or state agency sites were searched. Must identify and environmental liens on the property- past or present
A col	npleted, dated, and signed Hazardous Materials Checklist
	This is required for an Environmental Audit or Full Phase I ESA as well
A cor	mpleted, dated, and signed Landowner Interview
11301	This is required for an Environmental Audit or Full Phase I ESA as well
Envi	ronmental Opinion
•	A certified statement with the environmental opinion review of the land by the agency performing the EA or ESA



opinion.

N.C. Department of Agriculture & Consumer Services N.C. ADFP Trust Fund



Environmental Audit Requirements and Checklist for Easement Programs

 Must Include on-site AND offsite REC findings as well as indications of trash and debris.
Must include discussion of Above and Below Ground Storage Tanks
Name, signature, and date of the land investigator and or reviewer
Brief qualifications of the reviewer
4. Addenda
NCDA&CS Approved Survey
Environmental Site Assessment (Phase I)
Map of the Conservation Area associated with the EA that includes any land improvements
or special land use features
Documentation of land ownership associated with the EA, such as a property tax card, land
deed, etc. a.
Must match the preliminary title policy and preliminary attorney's signed title

HAZARDOUS MATERIALS FIELD INSPECTION CHECKLIST

A. BACKGROUND INFORMATION

NRCS PROGRAM	LANDOWNER NAME			
PROPERTY ADDRESS			NUMBER OF ACRES	
NEST APPLICATION NUMBER		COUNTY	STATE	
FIELD INSPECTOR'S NAME & TITLE			DATE INSPECTED	

B. Instructions:

- For each question, indicate if you find any evidence of past or present hazardous materials.
- For any suspected evidence found, display the location on the parcel map and attach photographic evidence as an addendum to this document.
- If you need more room to explain your findings attach additional sheets.
- When complete, attest that a field inspection has been completed and that to the best of your knowledge the information included is accurate.

C. Field Conditions:		Onsite	Nearby	None
1. Dumps or landfills (especially with drums/co	ntainers)			
2. Other debris: household or farm waste				
3. Fills (possible cover for dumps)				
4. Unusual chemical odors				
5. Above/below ground storage tanks				
6. Buildings: chemical storage, equipment repai	r solvents			
7. Structures: evidence of asbestos				
8. Vegetation different from surrounding area for (e.g., stressed or dead, bare ground)	or no apparent reason			
9. "Sterile" or modified water bodies				
10. Oil seeps, stained ground, discolored stream b	oanks			
11. Unnatural characteristics of water: oil slicks,	unusual color, etc.			
12. Spray operation base: air strip, equipment par staging, storage, and mixing areas	king area chemical			
13. Machinery repair areas				
14. Pipelines, power lines, gas lines				
15. Oiled or formerly oiled roads				
16. Mounted transformers - evidence of leakage				
17. Any mining activity or mining residue: past, 1	present, or future			
18. Wastewater treatment equipment, septic syste	em, sewage lagoons			

U.S. Department of Agriculture Natural Resources Conservation Service

19. Treatment for vegetation or invasive spec	ies			
20. Spills or releases of pollutionD. EVIDENCE OF PAST USE (check all that a	re applicable)			
Manufacturing		Scrap metal, auto, or b	attery recycling	
Service station		Military		
Dry cleaning		Laboratories		
Air Strip		Wood preserving		
Pipeline		Tanning		
Railroad line		Monitoring wells		
Facilities with large electrical transformers		Wells no longer provide	ling water	
Petroleum production		Piles of soil, rock, debr	ris	
Landfills		Any unnatural topogra	phic features	
Other (describe)				
 F. NEARBY LAND USES: (describe all surrou G. CONTAMINATED SITES RECORD SEARC List all known contaminant sites within a protection agencies and local authorities. (National Priority List, State sites, etc.)? (H: 1-mile radius o Are there any l	of the site. Check with Feder known hazardous material pr	al or State environi	
Post Orman(s)		(Title)	(Interview Da	ate)
County Agent				

Other Authorities						-
I. AGRICULTURAL HIST	TORY:					
Type, Duration and Ext	ent of Agricultura	l Activity:	:			
Surface Drains Present			PRESENT		NOT PRESENT	
Subsurface Drains Prese	ent		PRESENT		NOT PRESENT	
J. RECOMMENDATION:						
In my professional opinio	on and based on my	y inspection	on of the site this pr	oject should i	nove forward:	
□ YES	□ NO	□ F	URTHER INVEST	IGATION NI	EEDED	
K. CERTIFICATION:						
I hereby certify that on parcel of land identified a upon a careful and thorou Checklist and the attachm	bove, and that I ar gh investigation a	n fully inf nd inquiry	formed as to the bound I hereby certify the	undaries, lines at the <i>Hazard</i>	s and corners of said trac	ct. Based
EXAMINER (Name and	d Signature)			OFFICIAI	. TITLE	

HAZARDOUS MATERIALS LANDOWNER INTERVIEW

	A.	Prop	erty	Inform	ation
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NRCS PROGRAM	LANDOWNER N	AME	
PROPERTY ADDRESS			NUMBER OF ACRES
NEST APPLICATION NUMBER		COUNTY	STATE

Interview Information

INTERVIEWER NAME	INTERVIEW DATE
INTERVIEWEE NAME	INTERVIEWEE PHONE NO.
AFFILIATION WITH PROPERTY (e.g., Owner, Operator, Caretaker, Previous Owner, Tenant, Neighbor)	TIME FRAME OF AFFILITION (YRs & MOs)

	Property Uses	1	1		
	Do you have or know of the existence of any of the following	Yes	No	Copy	No Copy
	ecords related to the property? (If yes, please provide copies or			Attached	Available
	nake them available.)				
	Radon, asbestos, or lead-based paint surveys				
	Environmental compliance audit reports				
	Environmental permits related to current or previous site activities				
	e.g., waste disposal permits, wastewater permits, NPDES permits)				
	Registrations for underground and above-ground storage tanks.				
	Hazardous materials management plans (Emergency Planning and				
	Community Right-To-Know Act (EPCRA))				
f. I	Facility safety plans				
g. I	Preparedness and prevention plans				
h. S	Spill prevention, control, and countermeasure (SPCC) plans				
i. I	Hydrogeologic and geotechnical reports on the property or				
S	urrounding area				
j. Ì	Notices or other correspondence from any government agency				
r	elating to past or current violations of environmental laws with				
r	espect to the property				
k. N	Notices or other correspondence from any government agency				
r	elating to environmental liens encumbering the property				
1. I	Hazardous waste generator notices or reports				
m. I	Risk assessments				
n. I	Recorded deed or environmental land use restrictions				
0. (Other environmental studies or investigations				

2.	Has the property ever been used for an industrial or commercial use (e.g., official and unofficial shooting ranges; processing, handling, management, disposal, storage, manufacture, or transportation of hazardous substances or petroleum products, such as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photographic developing laboratory, methamphetamine laboratory, junkyard, bone yard, or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility). If yes, describe the activities and provide the time frames, types, locations, and quantities of hazardous substance use and storage. Yes No Unknown				
3.	Has there ever been permitted or planned mining activity or oil and gas exploration or development on the property? If yes, describe the activities and provide the time frames, locations, and scope of operations. Yes No Unknown				
4.		perty ever been used for agricultural purposes, such as livestock or crops? If yes, describe the and indicate the locations and time frames involved. Yes No Unknown			
	a.	If yes, did the operation involve the use or storage of chemicals such as pesticides, fertilizers, an or solvents? If yes, describe and provide locations and the type, quantity, duration of use, and management practices. Yes No Unknown			
5.	old building each improve renovations	or have there been, any improvements, such as buildings, water towers, smokestacks, smelters, an g foundations on the property? If yes, describe each improvement, including construction date for exement; location on the property; square footage; past and current uses; dates of major s, additions, modifications; number of stories; type of construction; heating and cooling sources; ses; sewage, solid and hazardous waste disposal; and removal date (if applicable). Yes No Unknown			
В.	Hazardous	s Materials and Substances			
1.	the operation chemical step batteries, per	Do the current operations on the property involve the use and storage of chemicals? If yes, please describe the operations and indicate the locations, types, and quantities of materials used. Describe locations of chemical storage, mixing, and loading. Discuss any use, storage, mixing, or disposal of automotive or other batteries, pesticides (e.g., insecticides, herbicides, and fungicides), paints, solvents, or other chemicals on fence lines, rights-of-way, or other structures such as airstrips, heliports, or crop duster operations. Yes No Unknown			

a) If yes, has there been a spill or release of hazardous substances, petroleum products, or other potential environmental problems on the property associated with **current** operations? If yes, describe the nature and locations of the release and the quantities and types of hazardous substances. This

	includes staining or soils and floors in areas utilized for the use and storage of hazardous materials. Yes No Unknown
b)	If there had been a spill or release of hazardous substances or petroleum products, did someone report the incident to the National Response Center or a local or State emergency response authority? If yes identify the agency. Yes No N/A Unknown
c)	If a spill or release of hazardous substances or petroleum products has occurred, has the release been mitigated? If yes, describe the mitigation, identify the lead regulatory agency that oversaw the mitigation and indicate if the lead regulatory agency issued a no-further action (NFA) determination. Yes \square No \square N/A \square Unknown \square
d)	If remediation is completed, does the property have contamination or residual contamination? If yes, are there any institutional controls or land use restrictions in place or long-term monitoring and maintenance requirements? Yes No N/A Unknown
	ere any past operations at the property that involved the use or storage of hazardous materials and nees? If yes, describe the operations and the locations, types, and quantities of materials. Yes No Unknown
	nces? If yes, describe the operations and the locations, types, and quantities of materials.
a)	If yes, describe the operations and the locations, types, and quantities of materials. Yes No Unknown If yes, has there been a spill or release of hazardous substances, petroleum products, or other potential environmental problems on the property associated with past operations or tenants? If yes, describe the nature and locations of the release and the quantities and types of hazardous substances.

	d)	present? If yes, are there any institutional controls or land use restrictions in place or long-term monitoring and maintenance requirements? Yes No N/A Unknown Unknown
3.	associa	nere ever been any easements, rights-of-way, pipelines, utility lines, railways, entry or exit ports and ted structures, either buried or overhead, crossing the property? If yes, please describe and indicate the as, approximate construction date, and the owner's identity. Yes No Unknown
	a)	If yes, are you aware of any spills or releases associated with these features? If yes, please describe the spills and releases and indicate the date, type, and quantities of materials involved. Yes No Unknown
	b)	If a spill or release has occurred, are you aware if the release has been mitigated? If yes, who did the mitigation and what regulatory agency oversaw the mitigation? If known, indicate whether the lead regulatory agency issued a no-further action (NFA) determination. Yes \square No \square N/A \square Unknown \square
	c)	If remediation is completed, are you aware if there the property still has contamination or residual contamination? If yes, are there any institutional controls or land use restrictions in place or long-term monitoring and maintenance requirements? Yes No N/A Unknown
4.	feature	a aware if the property's topography has been altered or if the property has any unnatural topographic spresent? If yes, please describe the topographic alterations or unnatural features. Indicate their as on the property and, if known, when the alterations occurred and by whom. Yes No Unknown
5.	an unkı	material ever been brought onto the property that originated from a contaminated site or that was of nown origin? If yes, describe the date and quantity of material brought to the property, indicate the n where the material was placed. Yes No Unknown
	a)	If fill material came from a contaminated site, identify the fill's origin and describe the contamination.

Landowner Hazmat Interview

solvent	re any floor drains in the onsite structures or areas where chemicals (
	s, and pesticides) were used or stored? If yes, indicate the locations of es, and time frames related to the associated chemical use or storage. The discharge location for the floor drains.	of the structures and the types,	
7. Do the walls, floors, or ceilings of the structures used to store hazardous materials If yes, indicate the areas in each structure that has chemical staining.		terials have any chemical stains? Yes □ No □ Unknown □	
Are there or have there been any floors, drains, walls, or ceilings stained by substances other than water or that are emitting foul or unnatural odors (e.g., mold, mildew, algae)? If yes, describe the locations and the nature of the past and current site operations. Yes No Unknown			
Are there electrical transmission lines, transformers, capacitors, lighting ballast, or hydraulic equipment (e.g., elevators, presses, lifts, or doors) on the property? If yes, identify the locations and approximate age of the equipment. Yes No Unknown			
a)	If the site has electrical transmission lines, transformers, capacitors, equipment, has testing been done to determine the presence of polyc has any onsite equipment contained PCBs? If yes, indicate the locat dates.	chlorinated biphenyls (PCBs) or	
b)	the release and indicate the date, locations and whether the release w		
		int on the property? If yes, Yes □ No □ Unknown □	
	Are then that are nature of the elevator equipment a) b) Has the manoment are your	Are there or have there been any floors, drains, walls, or ceilings stained by that are emitting foul or unnatural odors (e.g., mold, mildew, algae)? If yes, nature of the past and current site operations. Are there electrical transmission lines, transformers, capacitors, lighting ball elevators, presses, lifts, or doors) on the property? If yes, identify the location equipment. a) If the site has electrical transmission lines, transformers, capacitors, equipment, has testing been done to determine the presence of polychas any onsite equipment contained PCBs? If yes, indicate the located dates. b) If the site has or had PCBs, are you aware of any release of PCBs the release and indicate the date, locations and whether the release we have the release of PCBs the release and indicate the date, locations and whether the release we have the release of PCBs the release and indicate the date, locations and whether the release we have the release of PCBs the release and indicate the date, locations and whether the release we have the release of PCBs the release and indicate the date, locations and whether the release we have the release of PCBs the rel	

,	If yes, has anyone done any radon, asbestos-containing materials, or lead-based paint surveys on the property? If yes, indicate whether radon, asbestos-containing materials, or lead-based paint has been identified in any onsite buildings. Identify the dates of the surveys, the structures, the results, and condition of the materials. Yes No Unknown
contain of mate	current or past use of above-ground or underground storage tanks, including drums or other fuel ers, on the property? If yes, identify the tanks locations, installation dates, and the types and quantities trials stored. If the tanks were removed, indicate the removal date and whether the lead regulatory issued a closure certification notice. Yes No Unknown
a)	If above-ground or underground storage tanks are or were used on the property, was there ever a spill or release of hazardous substances associated with the tank system? If yes, indicate the date and nature of the spill or release. Yes No Unknown
b)	If a spill or release has occurred related to an onsite tank system, was it mitigated to the satisfaction of the lead regulatory agency? If no, describe further actions that must be undertaken to address the spill or release. Yes \square No \square N/A \square Unknown \square
enviror location	a aware of any hazardous substance or pollutant or contaminant spill or release, or other potential amental problems on any adjacent or nearby properties ? If yes, please describe (if known) the as of the release, the type and quantities of materials involved, and the approximate dates. If known, dicate the owner of the property where the release occurred. Yes No Unknown
a)	If there was a release of hazardous substances, petroleum products on any adjacent or nearby properties are you aware if the release was mitigated? Yes No N/A Unknown
b)	Are you aware of contamination or residual contamination on adjacent or nearby properties that poses a threat or may pose a future threat to the property? If yes, describe the threat or potential threat. Yes No Unknown
c)	Are you aware of any institutional controls, land use restrictions, long-term monitoring, or maintenance requirements in place on adjacent or nearby properties that affect the property? If yes, please describe and identify the adjacent or nearby property and the property owner. Yes \square No \square N/A \square Unknown \square
	a) Are you environ location also income

C. 1.	Water and Wastewater Does the property currently or has it ever been supplied by an onsite drinking water supply well? If yes, provide the well locations and construction dates. Yes □ No □ Unknown □			
2.	a)	Have contaminants ever been identified in the onsite drinking water well or the water system that exceeded acceptable levels? If yes, describe the contamination and indicate the dates, contaminant levels and the source of the contamination, if known. Yes No N/A Unknown		
	b)	If an onsite drinking water well is no longer used, has it been properly abandoned according to applicable regulatory requirements? If yes, indicate the date the well was abandoned. Yes No N/A Unknown		
	. Has the property ever had an onsite wastewater treatment and disposal systems (e.g., septic systems or so lagoons). If yes, please describe of the system, including the locations, size, date constructed, and which buildings discharge to the system. Yes No Unknown			
	a)	If the onsite wastewater treatment and disposal system is no longer used, has it been closed? If yes, describe method of closure and date closed. Yes No N/A Unknown		
3.		ne property have any monitoring wells? If yes, explain the purpose of the wells and provide the ns, dates of construction, and any analytical results. Yes No Unknown		
	a)	If the monitoring wells are no longer used, were they properly abandoned according to applicable regulatory requirements? If yes, indicate the date the well was abandoned. Yes No N/A Unknown		
4.		ne property have surface water (e.g., pits, ponds, lagoons, rivers, creeks, or oceans)? If yes, describe ations and type of surface water. Yes No Unknown		
	a)	If the property has surface water, are you aware of any unnatural characteristics such as color, sheens, odors, or sterility? If yes, please describe and indicate whether the situation is new or pre-existing. Yes No N/A Unknown		

5.	Has the property ever discharged industrial or other wastewater (excluding storm water runoff or sanitary wastewater discharges from restrooms, kitchens, or other household-type uses) onto or adjacent to the property? If yes, describe the discharge and indicate the locations and dates. Yes □ No □ Unknown □			
D. 1.	Compliance/Permits Have there been any environmental permits or licenses issued for current or past operations associated with the property (e.g., air quality, water discharge, or landfills)? If yes, describe the permitted operations, indicate the permitting agency, date the permit was issued, and whether the permit is still effective. Yes No Unknown			
2.	Are you aware of any environmental liens against the property that were filed or recorded under Federal, Tribal, State or local law? If yes, describe the lien and indicate the date and effect on the current and future use of the property. Yes No Unknown			
3.	Are you aware of any activity and land use limitations that are in place on the property or that were filed or recorded under Federal, Tribal, State or local environmental laws? If yes, describe the land use restrictions, identify the party that issued the restrictions and the date. Yes No Unknown			
4.	Are you aware of any compliance or enforcement notices relating to past or current violations of environmental laws with respect to the property or any facility on the property? If yes, describe the violations and the dates involved. Yes No Unknown			
5.	Are you aware if any environmental site assessment, or other environmental investigations, of the property, or any other property or site records ever indicated the presence of hazardous substances, petroleum products, or other potential environmental problems on the property? If yes, describe the report and findings. Yes No Unknown			
6.	Are you aware of any environmental site assessment, or other environmental investigations, of the property, or any other property or site records that recommended further assessment of the property? If yes, identify the report and indicate if the further assessment was done. Yes No Unknown			
7.	Are you aware of any past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substances or petroleum products on the real property? If yes, describe the action and identify the party that is initiating the action. Yes No Unknown			

	u aware any past or current occurrences of anomalous vegetation ty? If yes, indicate the locations and approximate dates.	n (e.g., stressed or dead) on the Yes □ No □ Unknown □		
	u aware of the presence of invasive or non-native plants on the p ns and names (e.g., kudzu, <i>Phragmites</i> , cheatgrass), if known, ar			
a)	If yes, has there been any attempt to remove or eradicate the inwas attempted and if it was successful?	vasive species? If yes, explain what Yes □ No □ Unknown □		
b)	Have any vegetative control programs (e.g., along transmission pipelines) been done on the property? If yes, describe the prog			
	If not mentioned above, is there anything else that could indicate the presence of hazardous substances, petroleum products or other environmental conditions that may affect the property? Yes No Unknown			
TERVI	EWEE SIGNATURE:			
INTE	RVIEWEE SIGNATURE			
INTE	RVIEWEE NAME	DATE		
TERVI	EWER SIGNATURE:			
INTE	RVIEWER SIGNATURE	OFFICIAL TITLE		
INTE	RVIEWER NAME	DATE		