

2022 OHCS Project Site Review Checklist

The complete Site Review Checklist must be submitted with the pre-application.

The applicant must complete the Site Review Check list in its entirety. OHCS reserves the right to visit the site for an in-person inspection. Should OHCS choose to do so OHCS will contact the sponsor to set up an appointment.

Sponsor:	Project Name:									
Site Address:										
County:	ounty:									
The following are	The following are required: Township: Range: Section:									
Quarter Section:				Tax Lot(s):						
Use this box if m	ore tax lot space ne	eeded or to ex	plain any irre	gularity above:		•				
Certification										
Cerunication										
This checklist has	been completed ac	curately to the	e best of our	knowledge.						
This checklist has	been completed ac	curately to the	e best of our	knowledge.						
This checklist has			e best of our	knowledge.	<u></u>	Date				
	or Name			knowledge.		Date				
Applicant/Sponse Information S The source of all in	or Name	Sign ust be identifie	ature				e code in			
Applicant/Sponse Information S The source of all in the space provides	or Name ource Coding nformation used m	Sign Sign ust be identific hecklist.	ature ed. Record t	ne source here a	and indicate th		e code in			
Applicant/Sponse Information S The source of all in the space provides	or Name Ource Coding Information used modern the code of the cod	Sign Sign ust be identific hecklist.	ature ed. Record t	ne source here a	and indicate th	ne appropriato	e code in			
Applicant/Sponse Information S The source of all in the space provider FO - Field Observa	or Name Ource Coding Information used modern the code of the cod	Sign Sign ust be identific hecklist.	ature ed. Record t	ne source here a	and indicate th	ne appropriato	e code in			

PS - Project Sponsor.

PL - Planning Department.

(Information supplied by local planning department or local official previously listed)



R1 - Report.

(Information from consultant reports, databases, licenses, other authorities. Number such sources consecutively and list below)

R1	Title of Report:		
	Preparer:	Date:	
R2	Title of Report:		
	Preparer:	Date:	
R3	Title of Report:		
	Preparer:	Date:	
R4	Title of Report:		
	Preparer:	Date:	
R5	Title of Report:		
	Preparer:	Date:	
R6	Title of Report:		
	Preparer:	Date:	
R7	Title of Report:		
	Preparer:	Date:	
R8	Title of Report:		
	Preparer:	Date:	



Site/Area Maps

Sponsor <u>must provide</u> a vicinity map with scale included. Highlight, sketch in, or outline the site location on any copies sent. Note: Please preserve color copies. Do not scan as black and white.

On the map, indicate the following:

- Location of nearby airports
- Railroads
- Nearest 4-lane highway or arterial
- Social Services agencies
- Hospital, police and fire depts.
- Recreational facilities (park, activity centers, etc.)
- Commercial/retail facilities (grocery, dept stores, etc.)
- Nearby industrial facilities
- Schools
- Rivers, streams, ponds, springs, wetlands

Also, provide the following:

- Please submit the most recent original colored FEMA Flood Plain map including a copy of the panel number and date with project site sketched in.
- A USGS map of the appropriate Township, Range and Section. The map you submit may be 8 ½ by 11 size, as long as it covers the entire "section" where the site is located. The site location must be sketched in.

Source	Туре	Distance from Project	Comments
Commercial Services			
Employment Centers			
Public Transportation			
	Elementary		
Public Schools	Middle/Jr. High		
	High		
Parks and Open Space			
Recreation/Cultural Opportunities			
Social Services			
	Police Station		
Emergency Services	Fire Station		
	Emergency Medical		
	Hospital		



Lan	d Development							
Exi	sting Structures on Site						Source	
							<u>.</u>	FO
1.	Are there existing structures on the	e site?					Yes	☐ No
	If "yes," describe <u>all</u> existing struction plans for them. Will they be demolevacant. Include the year each struction	ished or rehabilitate					_	-
	Commercial Rehab	Demolished]	Occupied		Year Built	
	Residential Rehab	Demolished]	Occupied		Year Built	-
	Storage Rehab	Demolished]	Occupied		Year Built	
	Other Rehab	Demolished]	Occupied		Year Built	t
	Comments:							
Soi	Suitability						Source	PS,FO
2.	Is the site level or sloped?	Level			Sloped	t		
3.	If sloped, estimate the percentage of	of the slope.						
4.	Are there any signs of unstable soils sinkholes)	in the vicinity? (e.g.	cracke	ed for	undations,		Yes	☐ No
5.	Are area soils highly erodible? Subm	nit soil reports and/o	r geot	ech if	f available.		Yes	☐ No
6.	Describe soil type and bearing. Get jurisdiction).	soils type from Natu	ral Res	ource	e Conservatio	n Servic	e (local cou	nty
	Description:							
Наг	ards						Source	FO
7.	Are any natural hazards apparent? prone slopes, etc.)	(dangerous trees, si	nkhole	s, rav	vines, avaland	che-	Yes	□No
8.	If "yes", give details.							
	-							



9.	Are any of the following present: overgrown adjacent property, abandoned adjacent buildings, unfenced commercial/industrial adjacent property, high pressure petroleum or natural gas pipelines, irrigation canals, drainage ditches, old wells, improperly screened street drains, deteriorated streets or sidewalks, adjacent power substations, high voltage power transmission lines through or adjacent, excessive vibration, odors, dust, field crops, livestock?	Yes	□ No
10.	If "yes", give details.		
Con	tamination Screening	Sour	ce
11.	If this is a rehabilitation project or the demolition of an existing structure is contemplated, is there evidence of the presence of asbestos or lead-based paint? (generally, lead-based paint can be found in most buildings constructed prior to 1978).	☐ Yes	☐ No
12.	If "yes", describe the inspections made to identify these two hazards and results of inspections have been made, are they planned?	ections. If n	0
13.	Has there been an "environmental due diligence" investigation of the site performed (Phase I or II, site characterization, etc.)?	Yes	□No
14.	If "yes" submit only the executive summary and any recommendations. A Phase I, no older than 6 months prior to the NOFA due date and conducted in accordance with ASTM E.1527-13, will be required as a reservation condition if the project is selected for funding.	Yes	☐ No
15.	Is there evidence of contamination or potential contamination on immediately adjacent properties (landfills, chemical storage facilities, service stations, chemical processors, plating plants, dry cleaners, vehicle storage, wrecking or repair businesses, underground storage tanks, drums, distressed soil or vegetation, fill, contaminated wells, transformers, major transmission line, adjacent substation)?	Yes	□No
16.	If "yes", provide details:		
17.	Is there evidence of contamination or potential contamination on site? For example, drums, chemical containers, distressed soil or vegetation, odors, accumulation of trash or debris, contaminated wells, transformers, potential USTs. Look for old foundations, slabs, pipes in the ground etc.	Yes	☐ No



18.	If "yes",	provide details:			
Ī					
19.	Is there	evidence of fill o	n site?	Yes	☐ No
20.	-	does documenta I use? Provide d	ation exist to demonstrate that the fill was engineered and is apetails:	opropriate fo	or the
21.	Are all u	tilities presently	at the site?	Yes	☐ No
22.	If "no", v	what needs to be	e brought to the site?		
_					
Site	Safety			Source	<u></u>
List n	iames, ad	dresses and pho	ne numbers of local officials and the date contacted regarding	the followin _{	<i>FO, PL</i> g:
Site S	Safety	Name/Title:	Date: Phor	ne:	_
		Address:			
	Runway	Clear Zones are	areas immediately beyond the end of runways at civil airports		
	NO SITE	IN A RUNWAY	CLEAR ZONE OR ACCIDENT POTENTIAL ZONE WILL BE APPROV	ÆD.	
23.	Is the si	te located in a ru	unway Clear Zone?	Yes	□No
ı	Explosive	and flammable h	nazards are <u>above ground</u> tanks that contain explosive or flamn	nable materi	als.
(Common	examples are: co	ommercial propane tanks, fuel oil deports', gasoline storage, inc sidential fuel oil tanks of 100 gallons or less are excepted. Tank	dustrial solve	ent
			decommissioned and can legally be refilled will be considered '		,
24.		re any explosive the proposed sit	or flammable above-ground tanks within one mile of any e?	Yes	□No



25.	Are there any explosive part of the proposed sit (buildings may or may r barrier)?	Yes	□ No		
26.	If "yes" to either question	on 24 or 25, describe them	and the distance from the site.		
Effe	cts of Noise			Source	FO,PS, PL
27.		ithin 15 miles of an airport 5 miles of a military airport		Yes	□No
	Check which type(s):	passenger/cargo	military		
28.	Is any part of the site wi	ithin 3,000 feet of a railroad	d?	Yes	☐ No
29.	Is any part of the site wi	ithin 1,000 feet of a freewa	y, busy road or highway?	Yes	□No
30.	rail yards, shipyards, and <u>Comment:</u> Sites immed may not be acceptable.	d fire stations)? liately adjacent to freeways	ch as heavy industrial facilities, and heavily traveled rail lines r be acceptable or acceptable rior standard.	☐ Yes	□No
31.	If "yes," identify them a	nd give their distance from	the site.		
Air (Quality Screening			Source	FO, PL
32.	Is the site subject to air quality impacts not generally shared with the entire community? (e.g., close proximity to freeway, gravel pit, pulp mill or other source generator or air pollution).			Yes	☐ No
33.	If "yes," please describe				



	Historic Preservation Screening Source							
<u>Ever</u>	PL, R1 appropriate sources for first 4 questions. Every site, whether bare land or scheduled for rehabilitation and/or demolition of existing buildings, must address							
		below. Identify the source of the information. local historical societies, city and county planne			ate Historic P	reservation		
34.	Is any pa	art of the site in an established, eligible or propo	sed histor	ic or conservatio	n Yes	S No		
35.		e or any structure on the site listed in a local his y or the National Register of Historic Places (NR		ltural resources	Yes	S No		
36.	If "yes"	on either question 34 or 35, please describe						
37.	-	immediately adjacent sites or structures listed in inventory or the NRHP?	n a local hi	storic or cultural	☐ Yes	S No		
38.	If "yes,"	please describe.			·			
39.		e any known or suspected archaeological resour n the vicinity?	rces on the	e site, adjacent	☐ Yes	S No		
40.	Is the sit	e located on any historical or currently owned T	ribal lands	i?	☐ Ye	S No		
41.	If "yes"	o either #39 or #40, please describe.						
42.	List the year(s) built of any structure(s) listed in a local historic or cultural resource inventory or the NRHP?							
List r	names, ad	dresses and phone numbers of persons or entiti	es contact	ed for answers to	o above:			
Nam	e/Title:		Date:		Phone:			
Addr								



Note to all applicants (regardless of funding requests):

If any building is 50 or more years old, include the following items with this application. Each individual building over 50 years of age requires submission of these items separately:

- Photographs of the targeted building(s) or of the proposed site, showing architectural context of the project. The photos must clearly show the entire building as well as the immediate surrounding neighborhood area.
- A physical description, including date of construction, of any building affected by the project completion. If alterations to the structures have been made, they need to be dated also.

<u>IMPORTANT:</u> Projects applying for HOME and or HTF funding from OHCS, may be required to complete a Section 106 of the National Historic Preservation Act of 1966 review process.

In the Section 106 process, a historic property, district, site, building, structure, or object included in or eligible for inclusion in the National Register of Historic Places must be reviewed by the State Historic Preservation Office (SHPO) as part of the NEPA Environmental Assessment. Instructions for the Section 106 review are available under SHPO Clearance Form at: https://www.oregon.gov/oprd/HCD/SHPO/pages/preservation 106.aspx

However, if application is being made for HOME FUNDS from a jurisdiction <u>other than OHCS</u>, applicants must work with that HOME jurisdiction regarding completion of the SHPO process.

Flood Plains	Source	
		DI

Federally supported construction activities are prohibited within the 100-year flood plain as mapped by the Federal Emergency Management Agency (FEMA), except under limited circumstances. Federally supported construction activities within the <u>floodway</u> are totally prohibited under any circumstances.

43.	FEMA Map		Effective Date			
44.	Is any part of the map?	site located within the 100-year flood p	lain according to th	ne FEMA	☐ No	
45.	Is any part of the	site located within the floodway accord	ing to the FEMA m	ap?	Yes	☐ No
46.	Will any off-site co	onstruction occur within the 100-year f	ood plain?		Yes	☐ No

A color copy of the applicable FEMA map panel **must be submitted** with the proposed site sketched in or <u>identified</u>. Please submit a map with clear differentiation between flood zones. https://msc.fema.gov/portal/search

<u>For applications requesting OHCS HOME and or HTF</u>, in addition to answering the following, you must submit documentation from participating local officials to back up their determinations for questions 47 through 55.



Wetlands

	ands				Source	
						L, FO
the F grou prev	ish and W nd water of alence of	ed wetlands as "only those designated wetla /ildlife Service of the U.S. Department of the Ir with a frequency sufficient to support, and und vegetative or aquatic life that requires saturated on." The project site may also contain wetland	iterior as areas der normal circu ed or seasonally	that are inundated Imstances do or w I saturated soil cor	d by surface rould suppor nditions for g	or t, a growth
List r	iame, add	ress and phone number of local officials and th	ne date contact	ed regarding wetla	ınds:	
Nam	e/Title:		Date:	Phon	e:	
Addr	ess:				·	
47.	wetland If jurisdic the wetland The follo	part of the site (including off-site construction by one of the following sources? ctional wetlands are anywhere on the site or a and area and the planned building(s) must be swing link is for preliminary analysis and does roww.fws.gov/wetlands/data/mapper.HTML	djacent to the s submitted.	ite, a site map sho	wing an ove	erlay of
1	Source					
	US Army	Corp of Engineers			Yes	∐ No
	Oregon I	Division of State Lands			Yes	☐ No
	US Fish a	and Wildlife (Nat'l Wetlands Inventory Maps)			☐ Yes	☐ No
	Natural I	Resource Conservation Service (rural areas)			☐ Yes	☐ No
	Local Pla	nning Department (Goal 5 Inventories)			☐ Yes	☐ No
	Wetland	s Delineation consultant			☐ Yes	☐ No
	Other:				Yes	☐ No
Su	ubmit any If potent	anning department should be cognizant of any documentation available concerning the wetlands larger identeristics?	and status of th	e site.		
48.	characte					
48.	Wetland	vegetation rushes, reeds, sedges, reed canary grass, cree	ping buttercup)		☐ Yes	☐ No



	Seasonally saturated conditions					Yes	☐ No	
Water table within 18 inches of surface						Yes	☐ No	
Wetland wildlife (ducks, salamanders, frogs, nutria, etc.						Yes	☐ No	
'								
neigh wate	nborhood: r resource	n possess no potential wetland characteristics so so that are "high and dry", desert sites with no version in the vicinity that are un-vegetated or artification.	water reso	ources in the vicinity ited (irrigation is a v	y, or sites water res	with no ource), t		
abov	e investig	ation may be cursory (an inquiry with the plan	ning depa	rtment and field ob	oservation	1).		
vicini thord deba	If water resources are on site or adjacent, the planning department indicates potential for wetlands in the vicinity, any of the above characteristics are present or the public has raised wetlands as an issue, a more thorough examination is merited. The services of a qualified professional may be necessary. OHCS will not debate the delineation of any wetland (or the determination that no wetland is present) that has been documented as acceptable to the Oregon Division of State Lands.							
Endar	ngered, T	hreatened, Listed Species and Critical Hal	bitat		So	urce		
List n wildl		dresses and phone numbers of local officials ar	nd the da	te contacted regard	ling veget	ation an	ıd	
Nam	e/Title:		Date:		Phone:			
Addr	ess:							
feder mod a pro as a In ad	rally fund ify design ofessional Reservation Idition to	sting HOME funds must comply with Section 7 ed projects must not jeopardize the continued ated critical habitat. To that end, and as a conc Biological Assessment to determine the present to Condition if the project is selected for HOMI the Biological Assessment, the Project may be sh and Wildlife Service.	existence lition of rence of spe fighter that is the second of the secon	e of a listed species eservation, each HC ecies and critical hal	or destro DME proje bitat. This	y or adv ect is sub s will be	versely bject to included	
i							T	
49.		y endangered, threatened or candidate species d in the quarter section of land surrounding th		imals, plants) been		Yes	☐ No	
50.	If "yes,"	provide details.						
51.	identifie	y endangered, threatened or candidate species d on the actual site? <i>PL is appropriate source</i> .	s of plants	s, fish or animals be	en	Yes	☐ No	
52.	If "yes,"	provide details.						



53.	Has the locality identified the site or vicinity as wildlife habitat as part of its Goal 5 Inventory process? <i>PL is appropriate source</i> .						Yes	☐ No		
54.	If "yes," provide details.									
55.	Describe the predominate ground cover and any wildlife observed. FO is appropriate source.									
List names, addresses and phone numbers of local officials and the date contacted regarding the following:										
Publ	lic Water	Name/Title:		Date:		Phone:				
		Address:								
Publ	lic Sewer	Name/Title:		Date:		Phone:				
		Address:								
Storm Sewer		Name/Title:		Date:		Phone:				
		Address:								
Solid Waste Source										
_								FO, PS. PL		
56.	Is garbage o	collection availab	le?				Yes	☐ No		
57.	If "yes," by commercial service?					Yes	☐ No			
58.	Will curbside residential recycling be available to the project?						Yes	☐ No		
59.	Is construction waste recycling available in the community?						Yes	☐ No		
Waste Water Source										
Г								FO, PS. PL		
60.	Is public se	wer available at t	the site?] Yes	☐ No		
61.	61. If "no," explain waste-water arrangements									



Storm Water		ource					
			FO, PS. PL				
62.	Is public storm sewer available at the site?	Yes	□No				
63.	If "yes," is this a combined waste/storm sewer?	Yes	☐ No				
64.	If public storm sewer is not available, how will storm water drainage be handled?	Yes	☐ No				
65.	What will be the total square footage of impervious surfaces be on site?: (roofs, parking areas, walkways)						
Nearby Water Source							
		Project	Architect				
66.	Are there rivers, creeks or lakes within a 2-mile radius of the project? (Ponds and irrigation canals are not necessary to consider).	Yes	☐ No				
67.	If so, submit their official names and approximate distance from the site. A map showing their location with respect to the site would be helpful now, and will ultimately be required.						
68.	Is the project within proximity of a designated Wild and Scenic River, as defined below: Wild and Scenic Rivers. These rivers or river segments have been designated by Congress or by states (with the concurrence of the Secretary of the Interior) as wild, scenic or recreational.						
	<u>Study Rivers.</u> These rivers or river segments are being studied as a potential component of the Wild & Scenic River system.	Yes	☐ No				
	Nationwide Rivers Inventory (NRI). The National Park Service has compiled and						
	maintains the NRI, a register of river segments that potentially qualify as						
	national wild, scenic or recreational river areas.						
69.	If so, please describe.						



Radon Gas		Source			
70.	HUD regulations require all HOME funded projects to be free Proposed new construction projects can incorporate Radon design. Rehabilitation projects must undergo Radon testing Radon testing to screen multifamily properties must be comprofessional, who is certified by the American Association of (AARST), the National Radon Proficiency Program (NRPP) or (NRSB).	incorporate Radon –resistant construction techniques into ergo Radon testing to establish the need for mitigation. erties must be completed by a certified radon rican Association of Radon Scientists & Technologists			
	The EPA has divided states and counties into three radon rishttps://www.epa.gov/radon/find-information-about-local-relevated levels of radon can be found in any of the three zoo. Please indicate in which zone the project is located. Testing reservation condition if the project is selected for funding.	radon-zones-and-radon-programs. ones.			
71.	The project is located in the following Radon Zone:				



Attach all maps, pictures and required exhibits to the Project Site Checklist Section here.