

OAR 340-093-0270 Standing Beneficial Use Determinations

Department of Environmental Quality	Department of Environmental Cashy			
Solid Waste	Beneficial Use	Conditions on Use		
(a) Asphalt pavement or asphalt grindings from road projects	As asphalt and aggregate in new asphalt pavement or as fill within road prisms	Asphalt grindings must be compacted when used within road prisms		
(b) Asphalt shingle waste from roof tear- offs and manufacturer scrap	As asphalt binder in asphalt mixtures	The waste does not contain asbestos or other non- asphalt shingle materials from roof tear-offs, such as nails, metal flashing, paper, or wood waste		
(c) Dredged sediment approved by the department's water quality program for unconfined in-water placement based on chemical screening	Non-residential construction fill, surcharge, utility trench fill, or roadbase; habitat improvement, beach nourishment or other similar uses	A person using the material must submit a report to the Department in accordance with section (4) of this rule		
(d) Dredged sediment not approved by the department's water quality program for in- water placement	Non-residential construction fill, utility trench fill, or roadbase	Concentrations of hazardous substances are below the higher of Department-approved human health occupational risk-based screening levels or naturally occurring background; placed where it will not be in contact with or adversely impact waters of the state; covered in a manner that minimizes exposure to ecological receptors; and a person using the material must submit a report to the Department in accordance with section (4) of this rule		
(e) Foundry sand produced by iron, steel, or aluminum foundries	As aggregate in asphalt mixtures, concrete, Portland cement, or masonry mortar	None specified beyond the requirements of this rule		
(f) Foundry sand produced by iron, steel, or aluminum foundries	Non-residential construction fill, utility trench fill, or roadbase	Concentrations of hazardous substances are below the higher of Department-approved human health occupational risk-based screening levels or naturally occurring background; placed where it will not be in contact with or adversely impact waters of the state; covered in a manner that minimizes exposure to ecological receptors; and a person using the material must submit a report to the Department in accordance with section (4) of this rule		



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(g) Soil from cleanup sites	Non-residential construction fill, utility trench fill, or roadbase	Concentrations of hazardous substances are below the higher of Department-approved human health occupational risk-based screening levels or naturally occurring background; placed where it will not be in contact with or adversely impact waters of the state; covered in a manner that minimizes exposure to ecological receptors; the use is approved through Department Cleanup or Tanks Program cost recovery oversight; and a person using the material must submit a report to the Department in accordance with section (4) of this rule	
(h) Soil from petroleum cleanup sites	As aggregate in asphalt mixtures	Petroleum contamination from releases of heating oil or motor fuel only	
(i) Steel slag	As aggregate in asphalt mixtures, concrete, or Portland cement	None specified beyond the requirements of this rule	
(j) Street sweeping fines	Spill response absorbent	After use of the waste a hazardous waste determination must be conducted and the material disposed at an appropriate permitted disposal site	
(k) Street sweeping sand from winter storm applications	Road sanding	Swept up within 6 months of application or being re-exposed on the road after snowmelt; and the sand is separated from the street sweepings	
(l) Wood-derived bottom ash, boiler rock, or clinkers, including rock, sand, dirt, and fused wood ash, from wood and wood waste fired boilers	As aggregate in asphalt mixtures, concrete, or Portland cement	None specified beyond the requirements of this rule	