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## WAC 246-272A-0210

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## Location.

(1) Persons shall design and install OSS to meet the minimum horizontal separations shown in Table IV, Minimum Horizontal Separations:

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Minimum Horizontal Separations						
	From edge					
	of soil					
	dispersal	From	From building			
	component	sewage	sewer, and			
	and	tank and	nonperforated			
Items Requiring	reserve	distribution	distribution			
Setback	area	box	pipe			
Well or suction line	100 ft.	50 ft.	50 ft.			
Public drinking water	100 ft.	100 ft.	100 ft.			
well						
Public drinking water	200 ft.	200 ft.	100 ft.			
spring measured from						
the ordinary high-water						
mark						
Spring or surface water	100 ft.	50 ft.	50 ft.			
used as drinking water						
source measured from						
the ordinary high-water						
mark <sup>1</sup>						
Pressurized water	10 ft.	10 ft.	10 ft.			
supply line						

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Decommissioned well (decommissioned in accordance with chapter <b>173-160</b> WAC)	10 ft.	N/A	N/A
Surface water measured from the ordinary high-water mark	100 ft.	50 ft.	10 ft.
Building foundation/in- ground swimming pool	10 ft.	5 ft.	2 ft.
Property or easement line	5 ft.	5 ft.	N/A
Interceptor/curtain drains/foundation drains/drainage ditches			
Down-gradient <sup>2</sup> :	30 ft.	5 ft.	N/A
Up-gradient <sup>2</sup> :	10 ft.	N/A	N/A
Other site features that may allow effluent to surface			
Down-gradient <sup>2</sup> :	30 ft.	5 ft.	N/A
Up-gradient <sup>2</sup> :	10 ft.	N/A	N/A
Down-gradient cuts or banks with at least 5 ft. of original, undisturbed soil above a restrictive layer due to a structural or textural change	25 ft.	N/A	N/A
Down-gradient cuts or banks with less than 5 ft. of original, undisturbed soil above a restrictive layer due to	50 ft.	N/A	N/A

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a structural or textural change			
Other adjacent soil dispersal components/subsurface stormwater infiltration systems	10 ft.	N/A	N/A

If surface water is used as a public drinking water supply, the designer shall locate the OSS outside of the required source water protection area.

<sup>2</sup> The item is down-gradient when liquid will flow toward it upon encountering a water table or a restrictive layer. The item is up-gradient when liquid will flow away from it upon encountering a water table or restrictive layer.

(2) If any condition indicates a greater potential for contamination or pollution, the local health officer may increase the minimum horizontal separations. Examples of such conditions include excessively permeable soils, unconfined aquifers, shallow or saturated soils, dug wells, and improperly abandoned wells.

(3) The local health officer may allow a reduced horizontal separation to not less than two feet where the property line, easement line, in-ground swimming pool, or building foundation is up-gradient.

(4) The horizontal separation between an OSS dispersal component and an individual water well, individual spring, or surface water that is not a public water source can be reduced to a minimum of seventy-five feet, by the local health officer, and be described as a conforming system upon signed approval by the health officer if the applicant demonstrates:

(a) Adequate protective site-specific conditions, such as physical settings with low hydro-geologic susceptibility from contaminant infiltration. Examples of such conditions include evidence of confining layers and/or aquatards separating potable water from the OSS treatment zone, excessive depth to groundwater, down-gradient contaminant source, or outside the zone of influence; or

(b) Design and proper operation of an OSS system assuring enhanced treatment performance beyond that accomplished by meeting the vertical separation and effluent distribution requirements described in WAC **246-272A-0230** Table VI; or

(c) Evidence of protective conditions involving both (a) and (b) of this subsection.

(5) Persons shall design and/or install a soil dispersal component only if:

(a) The slope is less than forty-five percent (twenty-four degrees);

(b) The area is not subject to:

(i) Encroachment by buildings or construction such as placement of power poles and underground utilities;

(ii) Cover by impervious material;

(iii) Vehicular traffic; or

(iv) Other activities adversely affecting the soil or the performance of the OSS.

(c) Sufficient reserve area for replacement exists to treat and dispose one hundred percent of the design flow;

(d) The land is stable; and

(e) Surface drainage is directed away from the site.

(6) The local health officer may approve a sewer transport line within ten feet of a water supply line if the sewer line is constructed in accordance with section C1-9 of the department of ecology's "*Criteria For Sewage Works Design*," December 1998.

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[Statutory Authority: RCW **43.20.050**. WSR 05-15-119, § 246-272A-0210, filed 7/18/05, effective 7/1/07.]