

Polling Date	Question	Initial Recommendation	Polled Recommendation	Results (1-2-3)	OAR Reference
09/30/2021	1 At what interval should the Oregon Explorer be updated?	The Department recommends that OSU updates the Oregon Explorer and other web-based tools for SB762 within 12 months, but no sooner than 9 months, after updates to the most current wildfire risk assessment.	The Department recommends that OSU updates the Oregon Explorer and other web-based tools for SB762 within 12 months, but no sooner than 9 months, after updates to the most current wildfire risk assessment.	9/3/1	
09/30/2021	2 How should wildfire risk be calculated?	The Department recommends that wildfire risk be calculated as a combined value of how often wildfires occur and intensity of such wildfires.	The Department recommends that wildfire risk be calculated as a combined value of how often wildfires occur and intensity of such wildfires.	19/0/0	
10/14/2021	3 How should "vegetative fuels" be defined?	The Department recommends defining "vegetative fuels" as "any land or clearing that, during any time of the year, contains enough plant growth or slash to constitute a fire hazard, regardless of how the land is zoned or taxed."	"Vegetative fuels" are "those plants that during any time of year contain enough plant growth, slash or debris to constitute a fire hazard. Wildland fuels are not considered to be part of vegetative fuels."	8/9/5	
10/14/2021	4 How should "wildland fuels" be defined?"	The Department recommends defining "wildland fuels" as "grasslands, brushlands, woodlands, timberlands, or wilderness."	"Wildland fuels" are the "natural or native vegetation that occurs in an area in which development is essentially non-existent, and may include grasslands, brushlands, rangelands, woodlands, timberlands, or wilderness."	9/12/2	
	5 Should the risk class thresholds be set as a value, or a percentage?	The Department recommends that each risk class is a percentage of the overall risk.			
	6 At what level should fuel loading be measured?	The Department recommends that fuel loading be measured when "fire season" occurs.			
	7 Should interim disturbances (large wildfires) be considered?	The Department recommends that large disturbances that occur between wildfire risk assessments be captured in the subsequent wildfire risk assessment update.			
	8 How should "geographic area" be defined?	The Department recommends defining "geographic area" as "an area of land that can be considered as a unit for the purposes of some classification."			

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	9 How should "structures" be defined?	The Department recommends defining "structures" as "a permanently sited building on a tax lot that is used as a home, residence, or sleeping place by one or more people."			
	10 How should "other human development" be defined?	The Department recommends defining "other human development" as "fundamental facilities, communication, energy and transportation that supports a populated area."			
	11 Additionally, should the department consider future growth, including planned undeveloped urban growth boundaries, as within the WUI boundary?	The Department recommends including areas designated in five-year plans be included in the WUI boundary.			
	12 What should the Department utilize as the basis for WUI mapping?	ODF recommends adopting the national standard of one structure per 40-acre block.			
	13 How should the Department define "Meets" and "Intermingles?"	The Department recommends the following recommendations, which are consistent with the regional and federal guidelines, as follows. a. "Meets" (interface) one structure/40 acre with >50% wildland/vegetative fuels. b. "Intermingles" (Intermix) one structure/40 acre with a 2.4 km buffer into the community from and area with >75% wildland/vegetative fuels.			
	14 Measure 56 requires certain property owner noticing requirements. How should the Department notice high and extreme classifications?				
	15 Should the next wildfire risk assessment take projected future regrowth into account?				