CRITICAL AREAS WORKSHEET

Yes No	Is there any standing or running water on the surface of the property or on any adjacent property at any time during the year?
Yes No	Does the site have steep slopes with little to no vegetation?
Yes No	Has any portion of the property or any adjacent property ever been identified as a wetland or swamp?
Yes No	Does the site contain high percentages of silt and/or very fine sand?
Yes No	Are any willows, skunk cabbage, alders, cottonwoods, or cattails present on your property or adjacent properties?
Yes No	Does the site contain ground water seepage or springs near the surface of the ground?
Yes No	Are there any indications on any portion of the property or on any adjacent property of rockslides, earthflows, mudflows, landslides, or other slope failure?
Please describe the	Please indicate which line best represents the steepest slope found on your property. Site conditions for any "yes" answer: $0\%-5\%$ $0\%-5\%$ $0\%-10\%$ $0\%-15\%$ $0\%-15\%$ $0\%-10\%$ $0\%-15\%$ $0\%-20\%$ $0\%-25\%$ $0\%-25\%$
Who prepared this information?	

How to Determine the Slope of a Hillside

The slope is considered the vertical measure as it relates to the horizontal measure. For example if a slope has a rise of one foot over a four foot horizontal distance the slope would be be 1:4 or a 25% slope.

(Check appropriate slope percentage box and mark correct box on diagram below.)

