



DRAFT

Legend

-  High Landslide Susceptibility
-  Moderate Landslide Susceptibility
-  Deposit Areas
-  Head Scarps
-  Twenty-Foot Contours
-  Lakes
-  Neighborhoods
-  Public Facilities

Critical Area Boundaries

The boundaries of the critical areas displayed on this map are approximate. Field verification of all critical areas is necessary in order to properly determine all boundaries. Additional critical areas that have not been mapped may be present on a development proposal site.



1 inch = 1,100 feet

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Bridle Trails Landslide Susceptibility



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Bridle Trails Liquefaction Potential



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Central Houghton Landslide Susceptibility



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Critical Area Boundaries

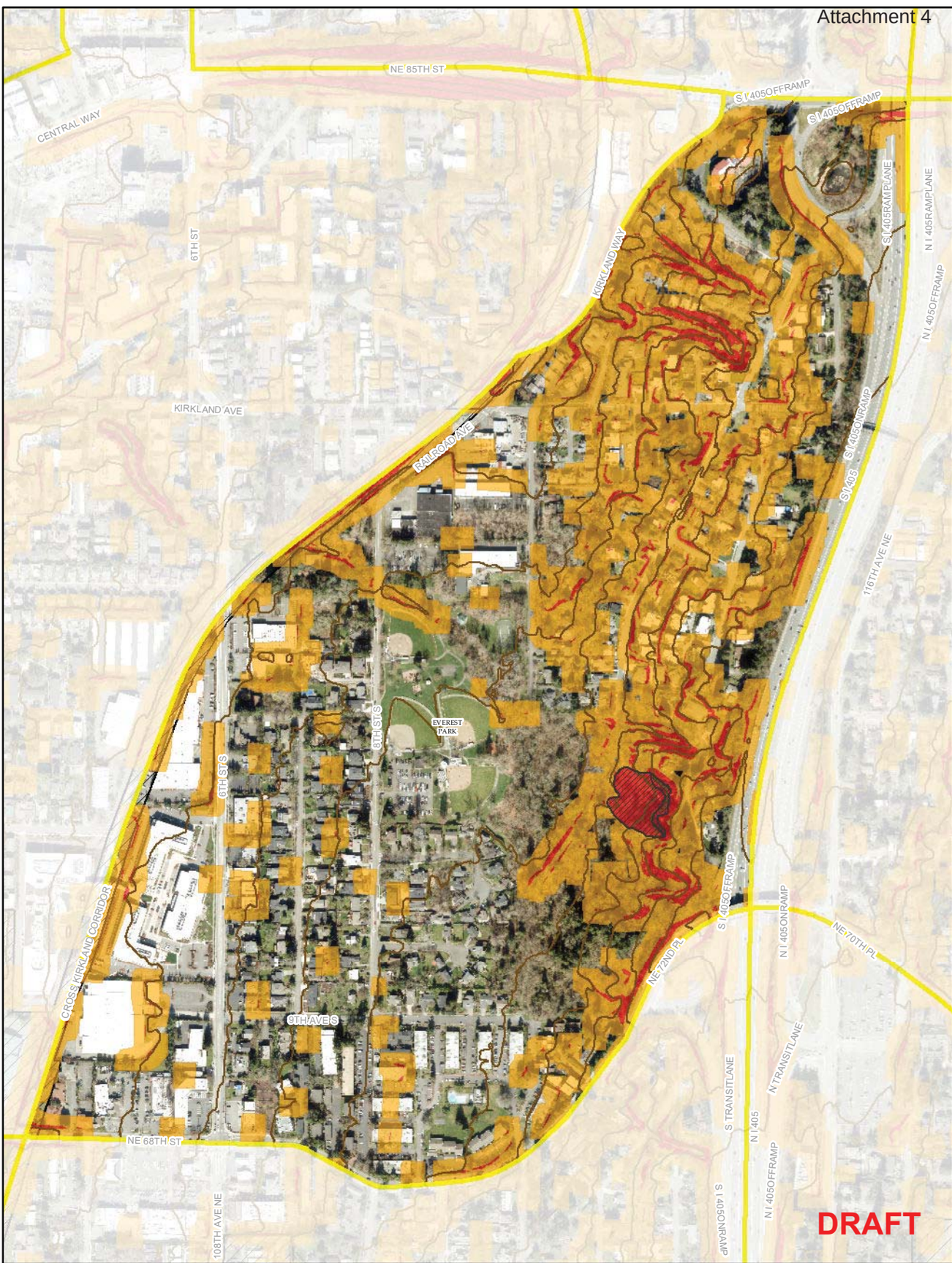
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Central Houghton Liquefaction Potential



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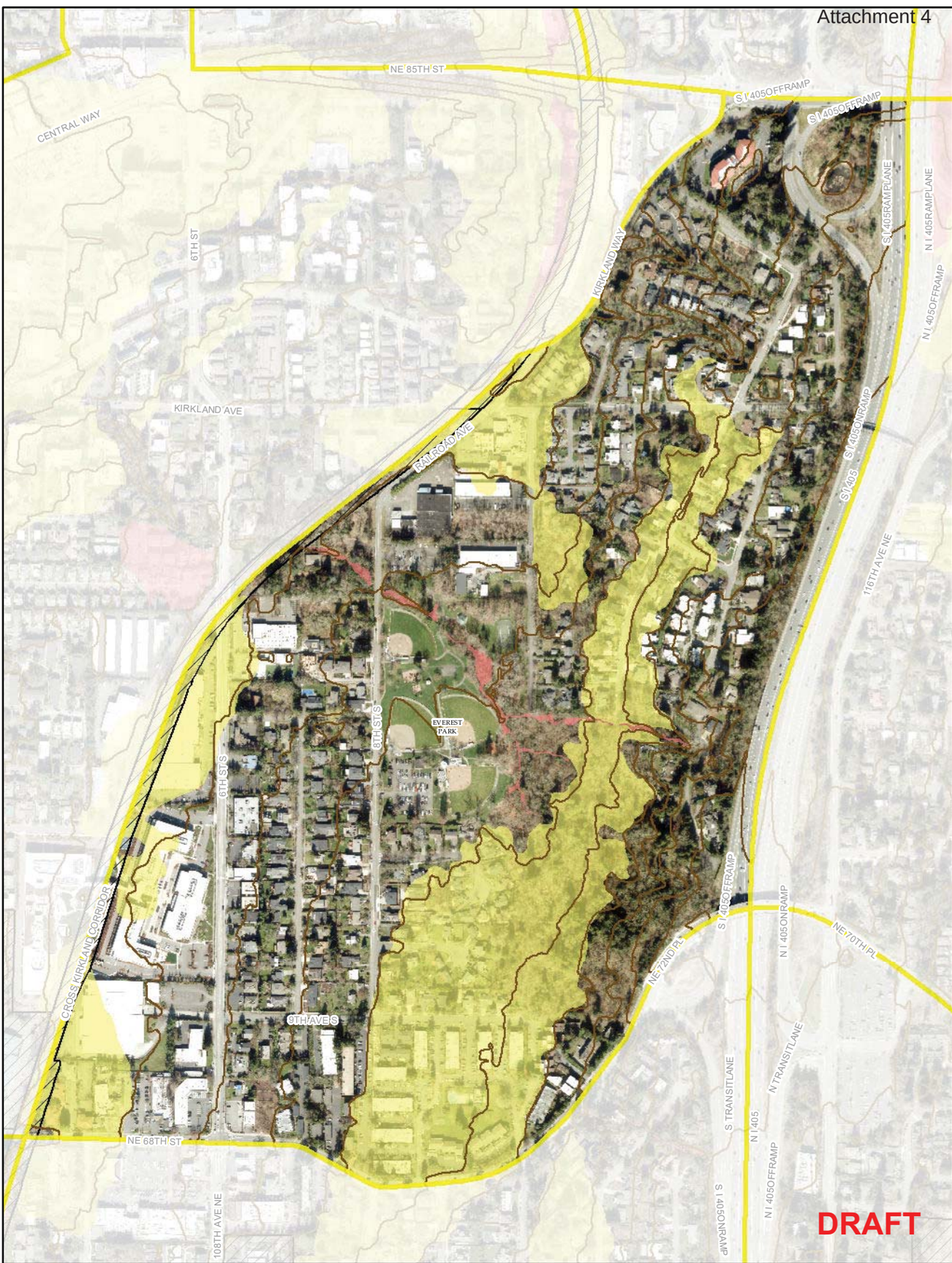


1 inch = 600 feet

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Everest Landslide Susceptibility



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Critical Area Boundaries

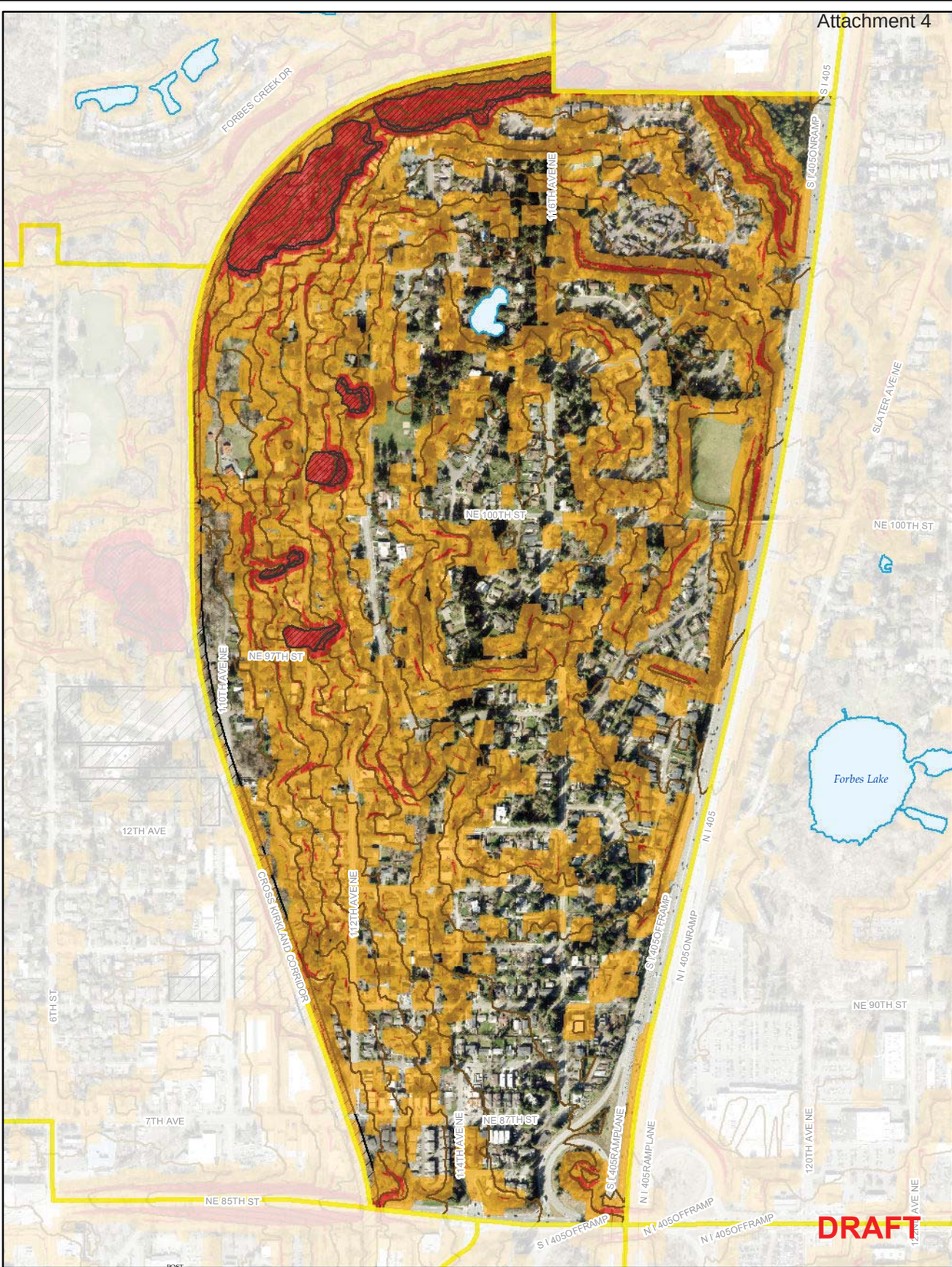
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1 inch = 600 feet

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Everest Liquefaction Potential



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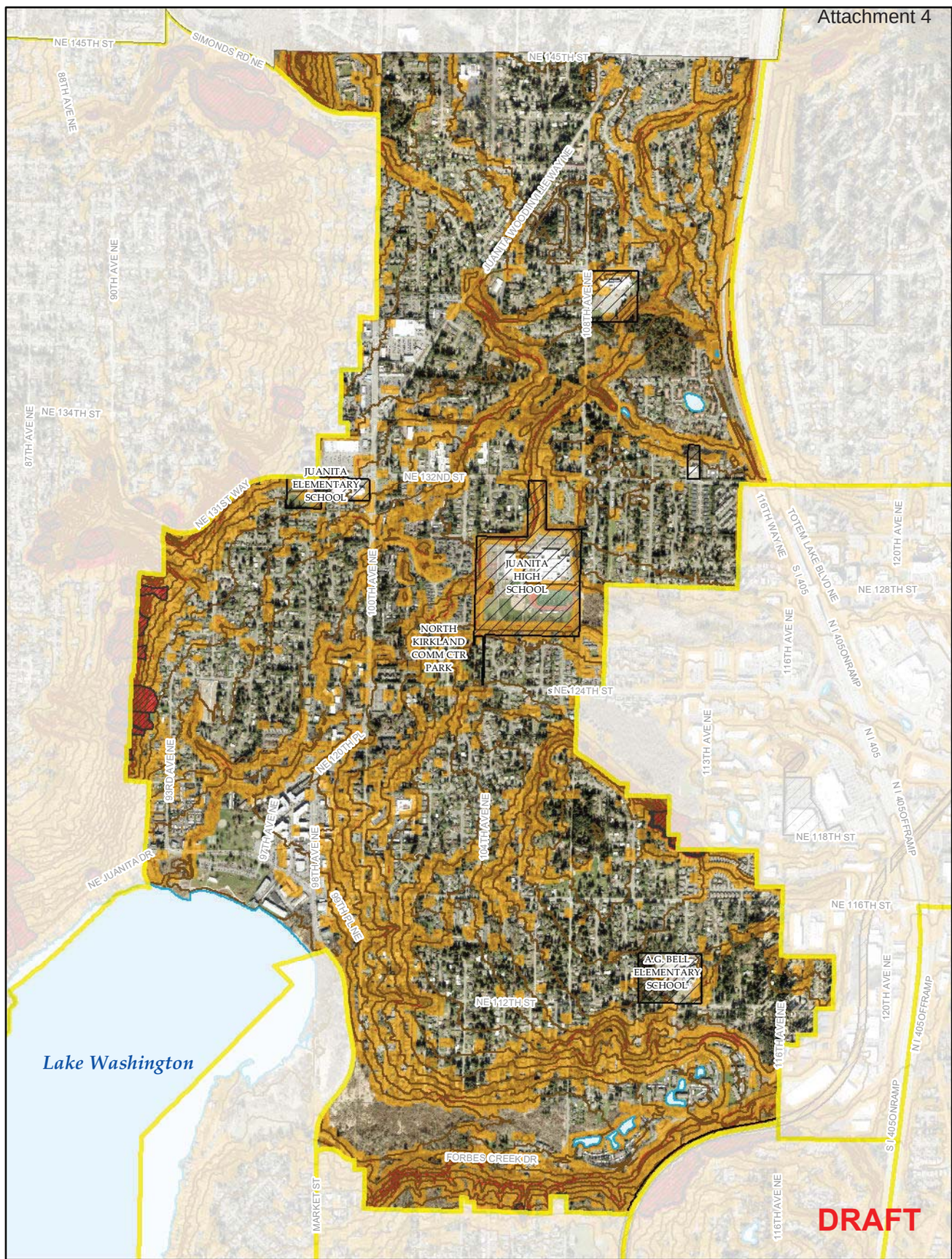


1 inch = 750 feet

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Highlands Landslide Susceptibility



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Critical Area Boundaries

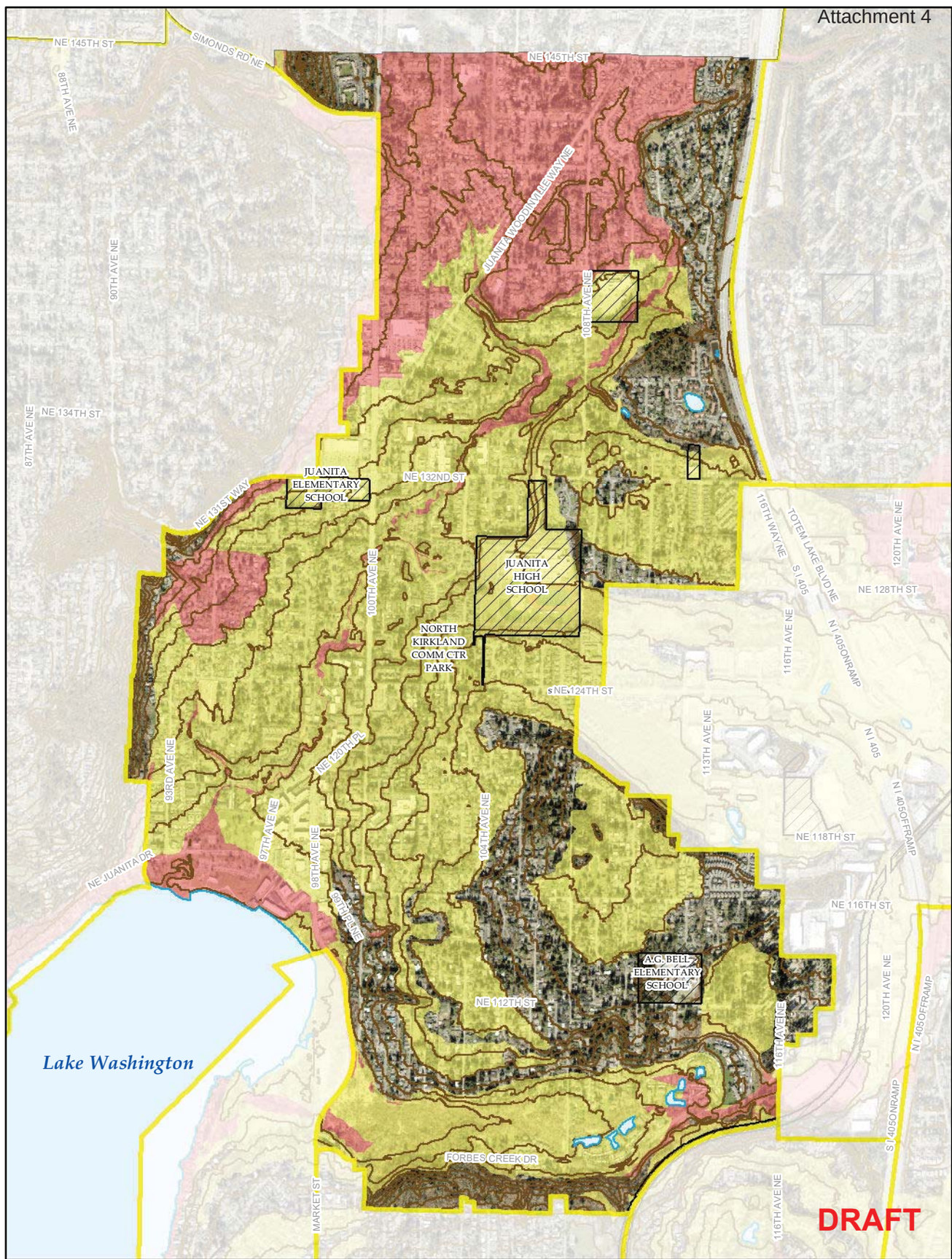
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1 inch = 1,750 feet

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Juanita Landslide Susceptibility



Legend

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Juanita Liquefaction Potential

