

Legend

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

Critical Area Boundaries

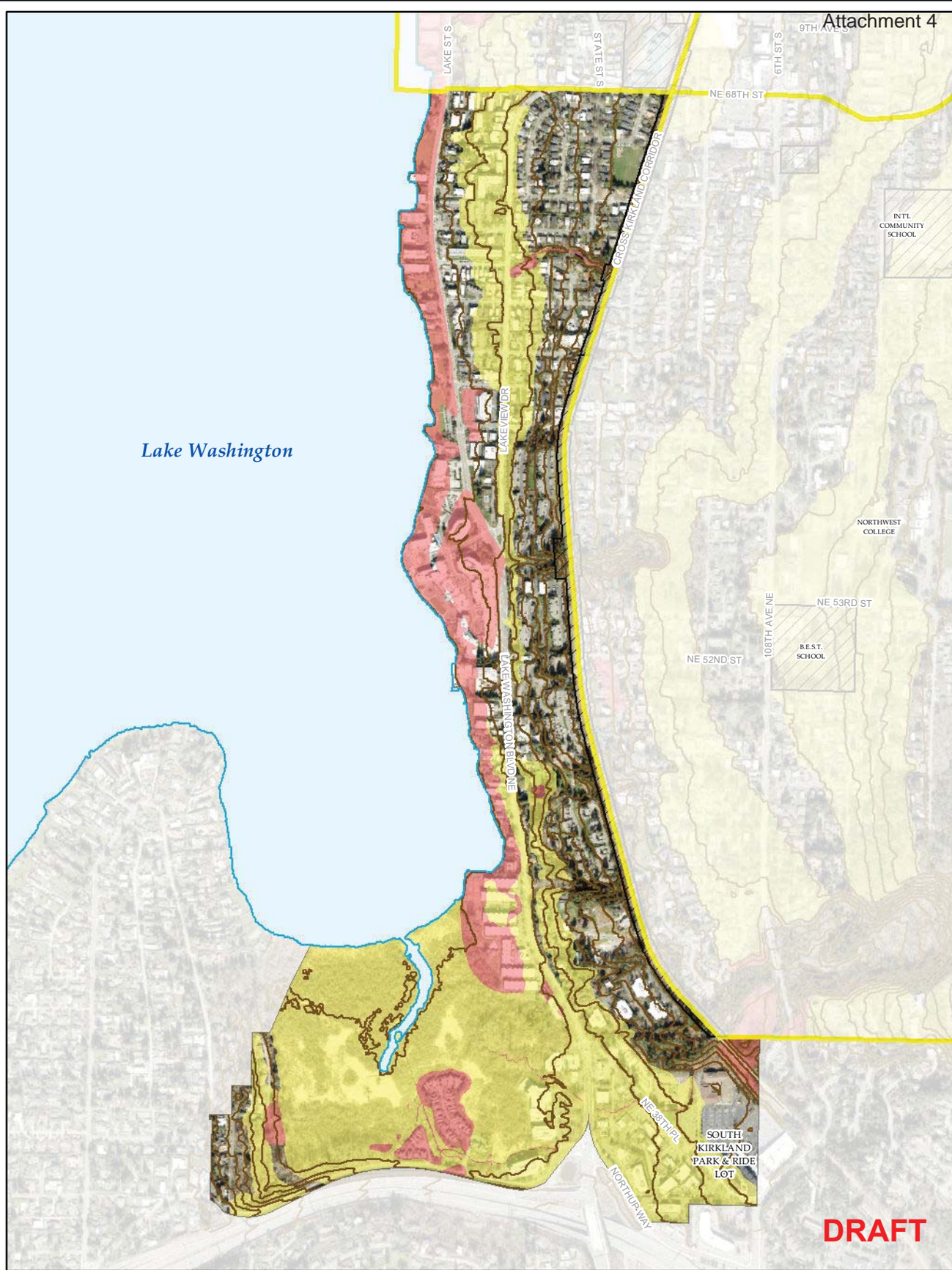
The boundaries of the critical areas displayed on this map are approximate. Field verification of all critical areas is necessary in order to properly determine all boundaries. Additional critical areas that have not been mapped may be present on a development proposal site.



1 inch = 1,100 feet

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Lakeview Landslide Susceptibility



DRAFT

Legend

- High Liquefaction Potential
- Medium Liquefaction Potential
- Twenty-Foot Contours
- Lakes
- Neighborhoods
- Public Facilities

Critical Area Boundaries

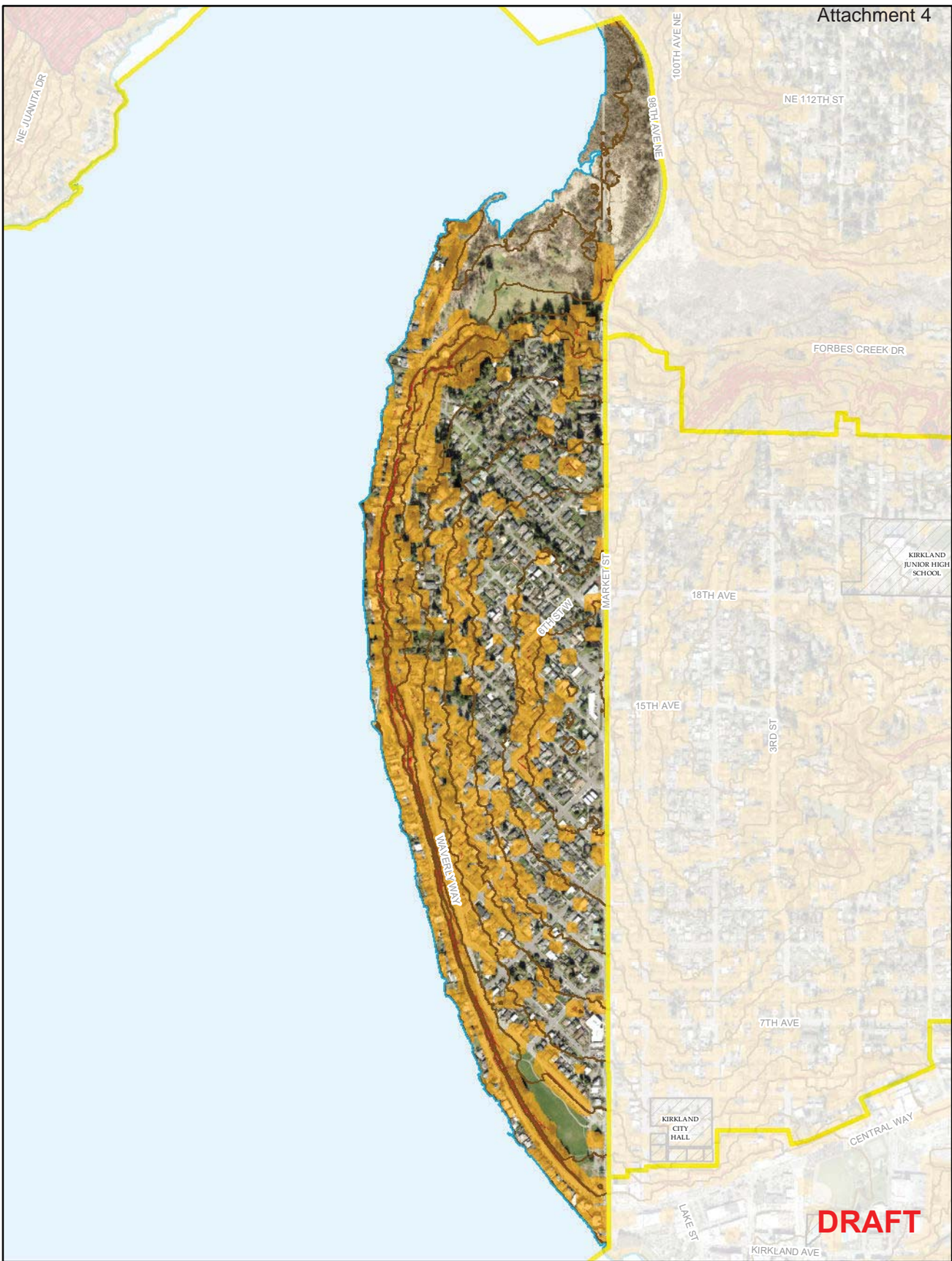
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Lakeview Liquefaction Potential



Legend

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

Critical Area Boundaries

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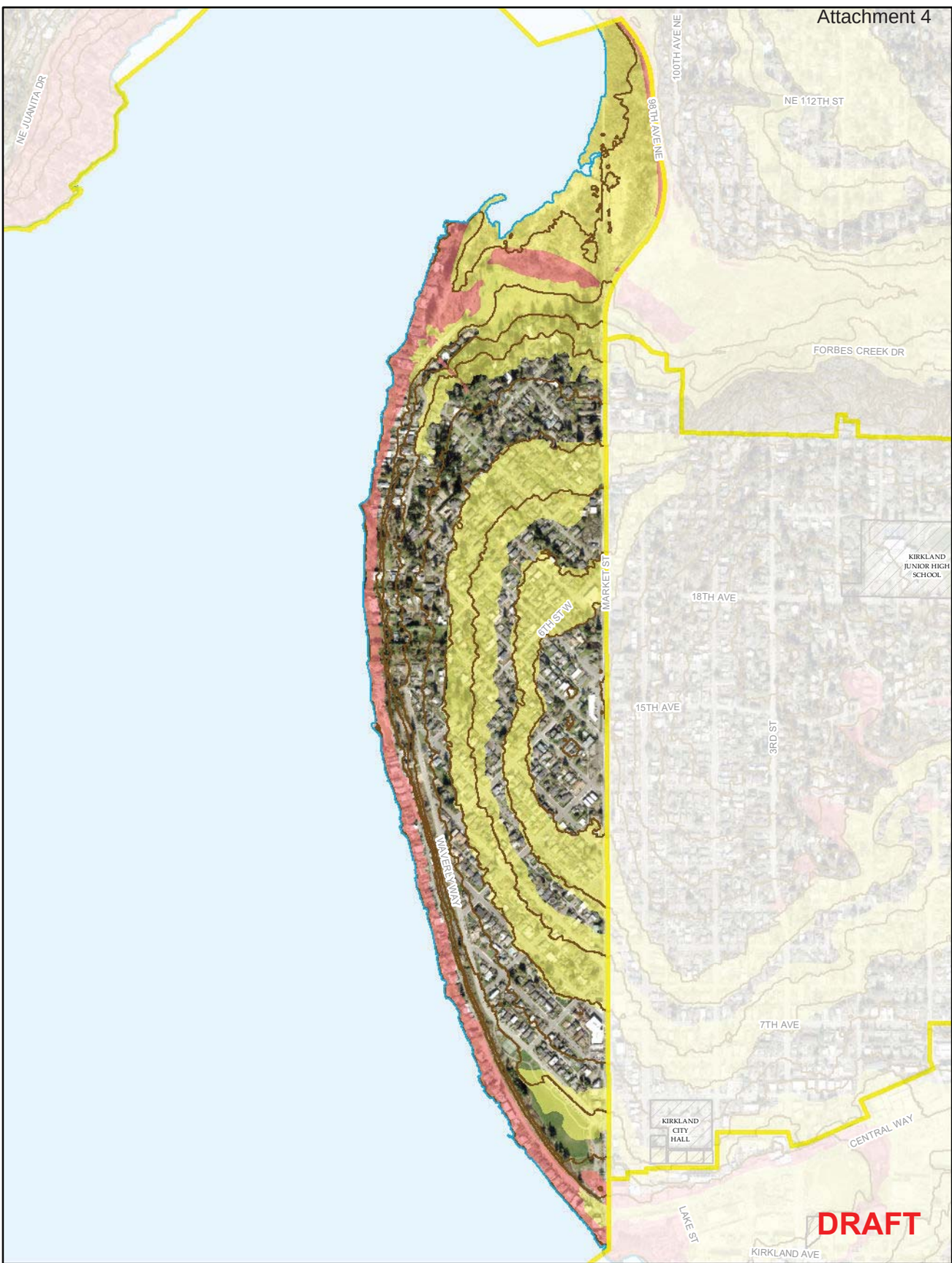


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Market Landslide Susceptibility



Legend

- High Liquefaction Potential
- Medium Liquefaction Potential
- Twenty-Foot Contours
- Lakes
- Neighborhoods
- Public Facilities

Critical Area Boundaries

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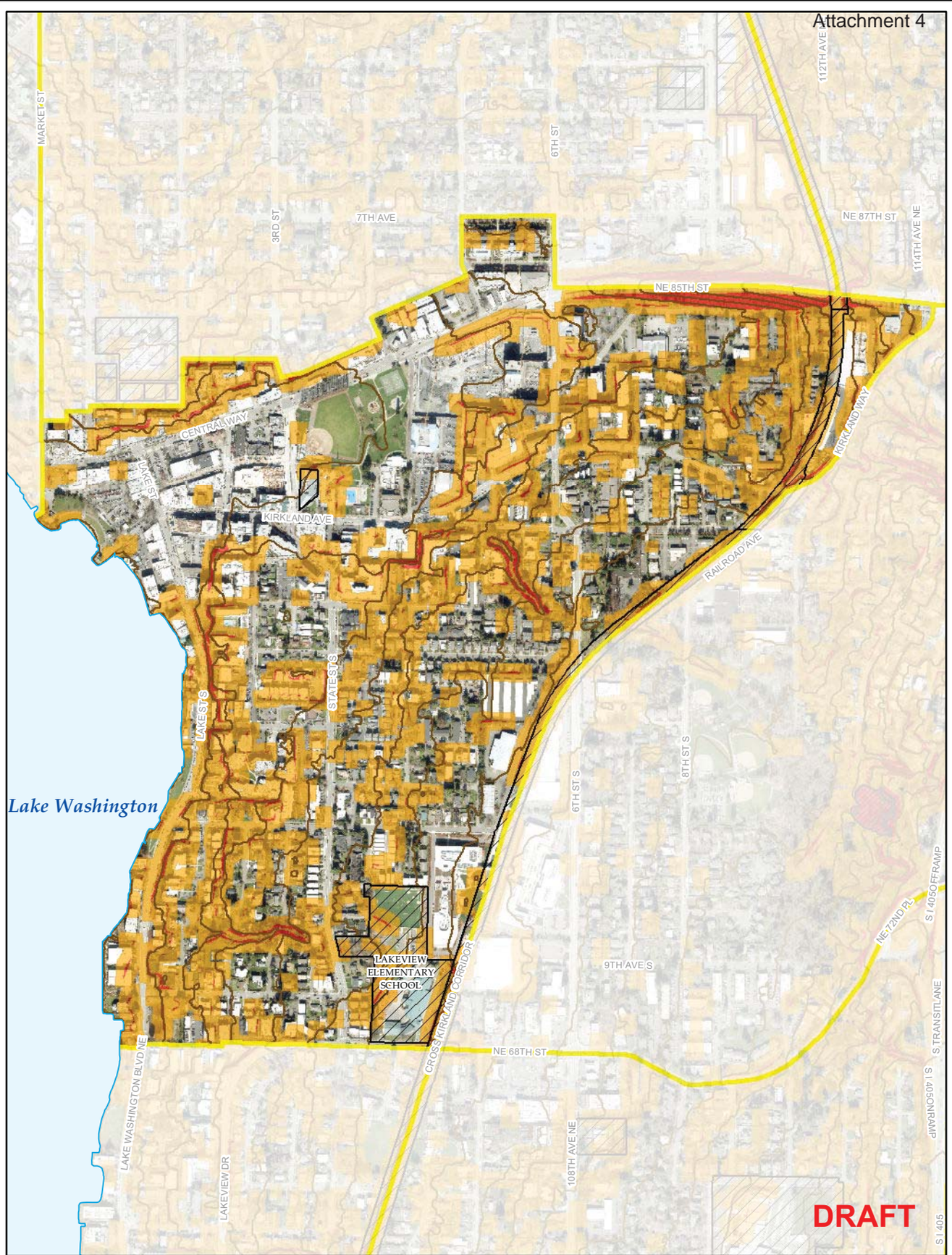


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Market Liquefaction Potential



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Legend

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

Critical Area Boundaries

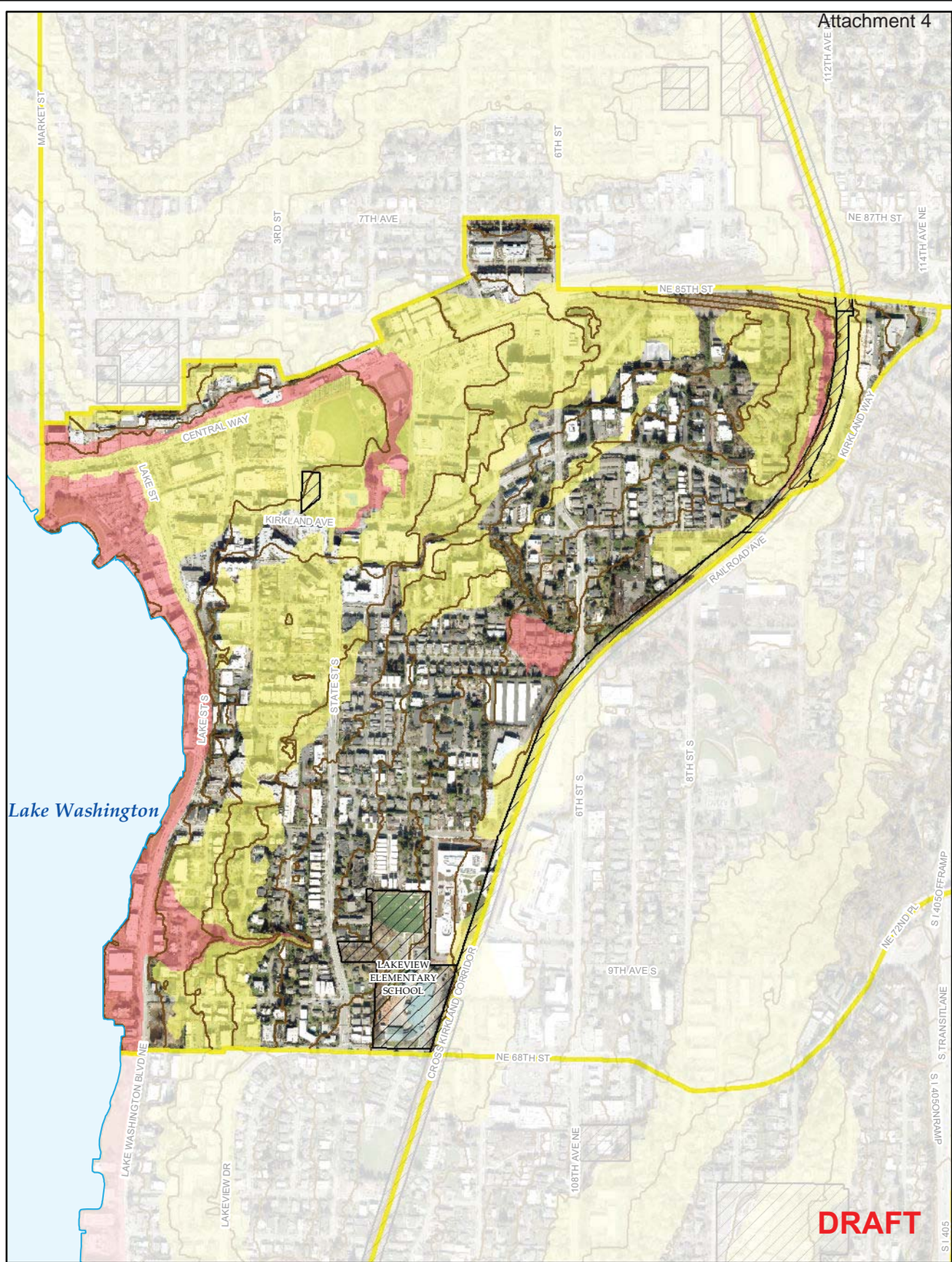
The boundaries of the critical areas displayed on this map are approximate. Field verification of all critical areas is necessary in order to properly determine all boundaries. Additional critical areas that have not been mapped may be present on a development proposal site.



1 inch = 833 feet

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Moss Bay Landslide Susceptibility



Legend

- High Liquefaction Potential
- Medium Liquefaction Potential
- Twenty-Foot Contours
- Lakes
- Neighborhoods
- Public Facilities

Critical Area Boundaries

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Moss Bay Liquefaction Potential



Legend

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

Critical Area Boundaries

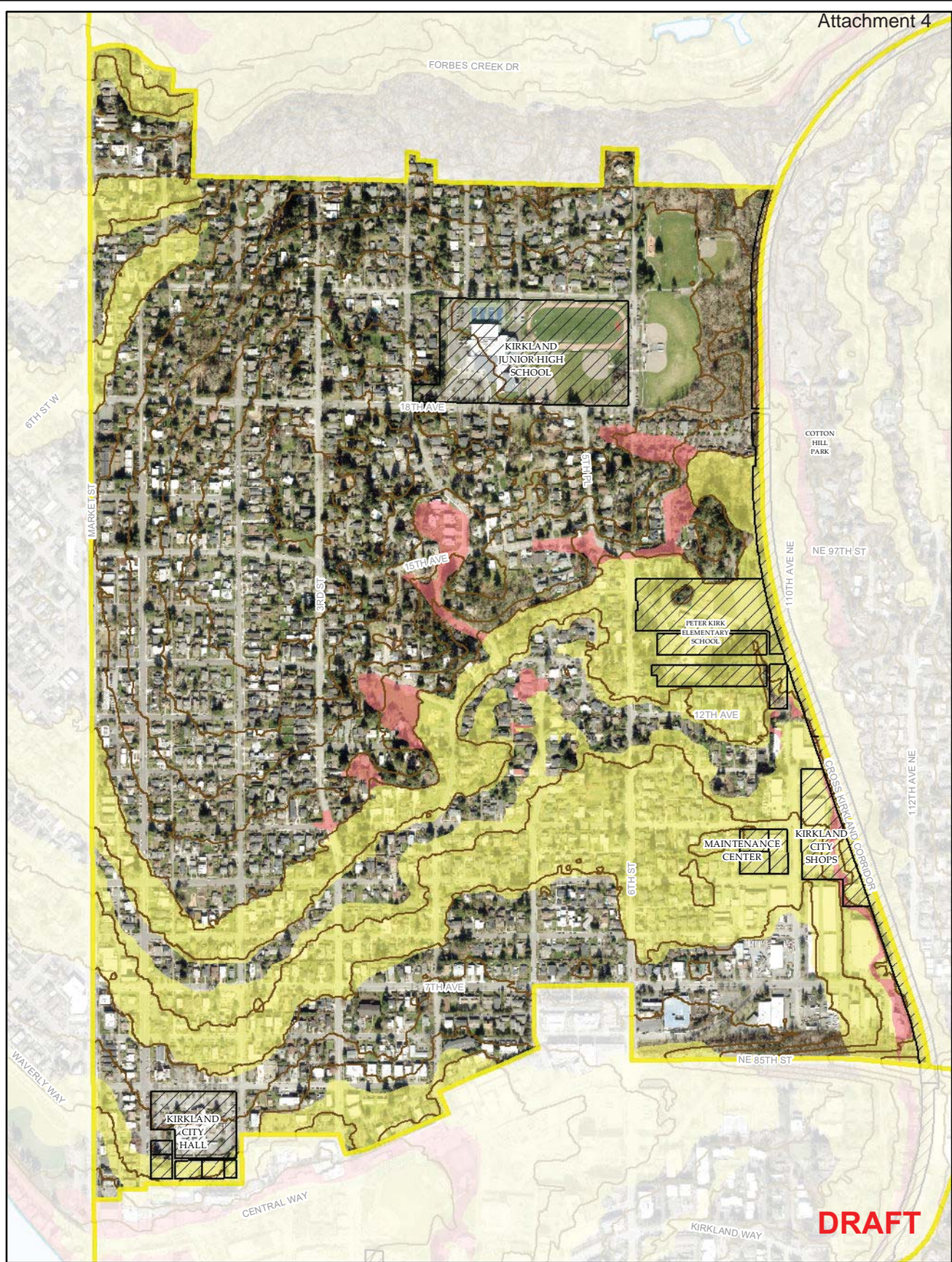
The boundaries of the critical areas displayed on this map are approximate. Field verification of all critical areas is necessary in order to properly determine all boundaries. Additional critical areas that have not been mapped may be present on a development proposal site.



1 inch = 800 feet

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Norkirk Landslide Susceptibility



Legend

- High Liquefaction Potential
- Medium Liquefaction Potential
- Twenty-Foot Contours
- Lakes
- Neighborhoods
- Public Facilities

Critical Area Boundaries

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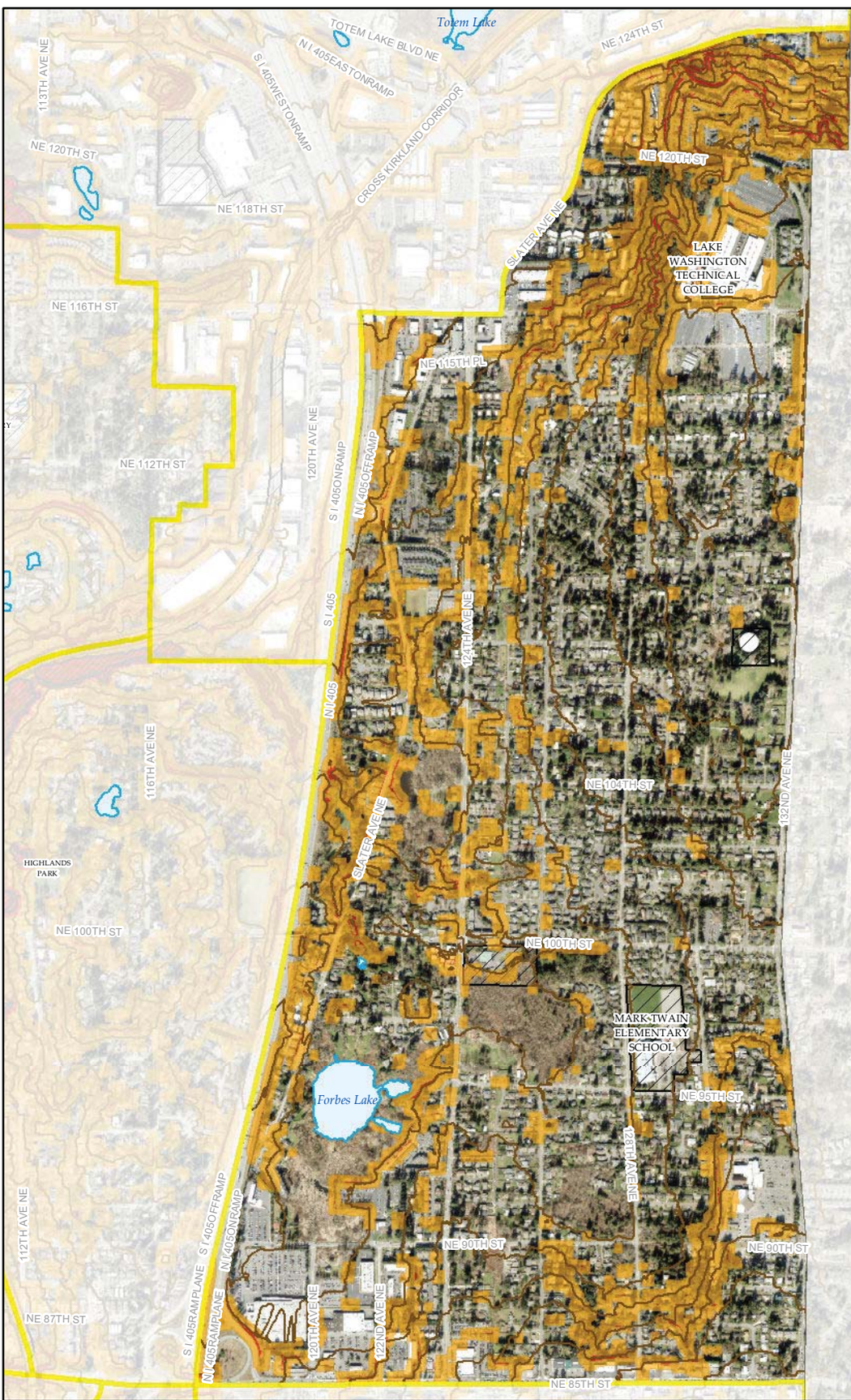


1 inch = 800 feet

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Norkirk Liquefaction Potential



Legend

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

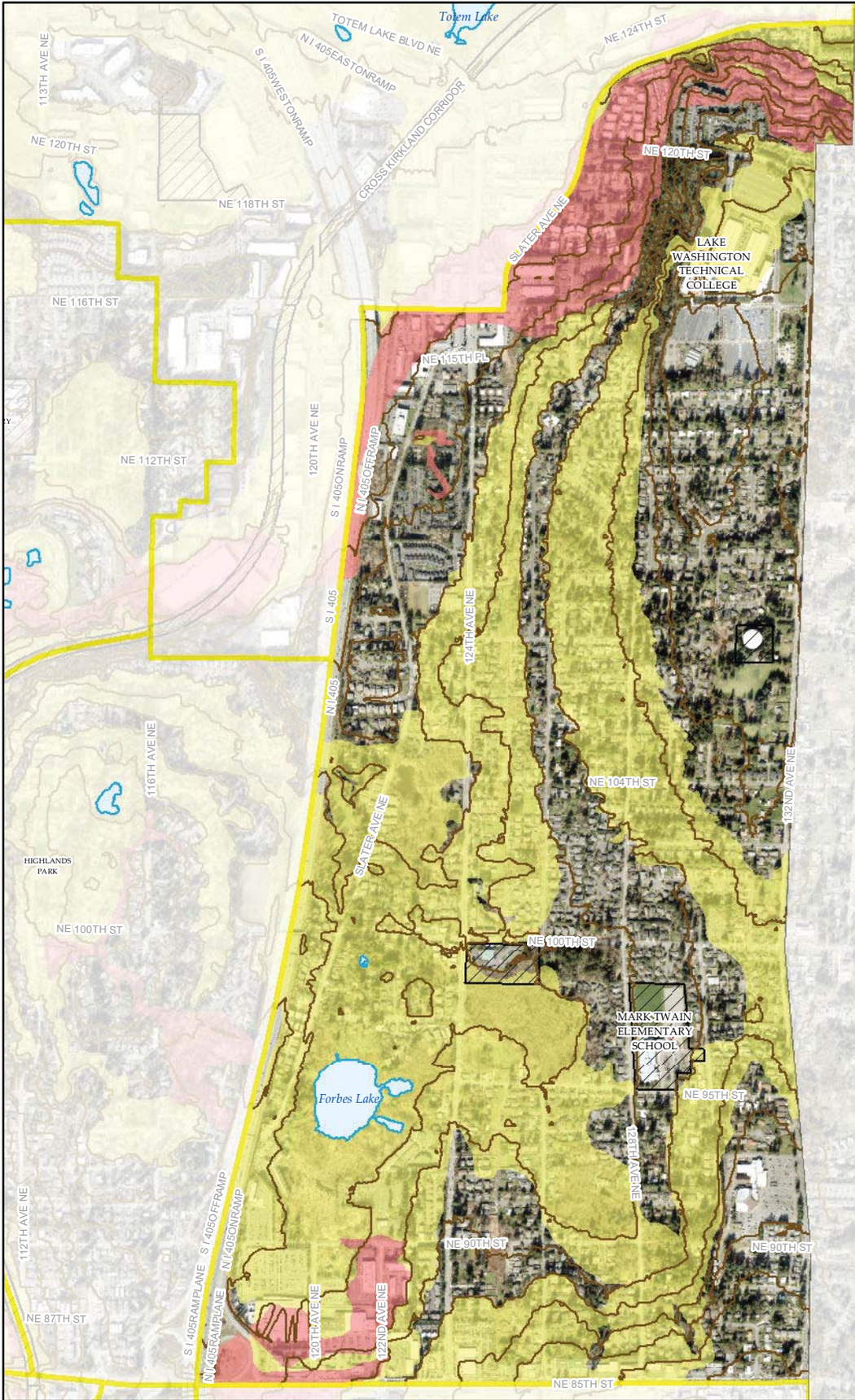
Critical Area Boundaries
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N
 1 inch = 1,300 feet

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North Rose Hill Landslide Susceptibility



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Legend

- High Liquefaction Potential
- Medium Liquefaction Potential
- Twenty-Foot Contours
- Lakes
- Neighborhoods
- Public Facilities

Critical Area Boundaries

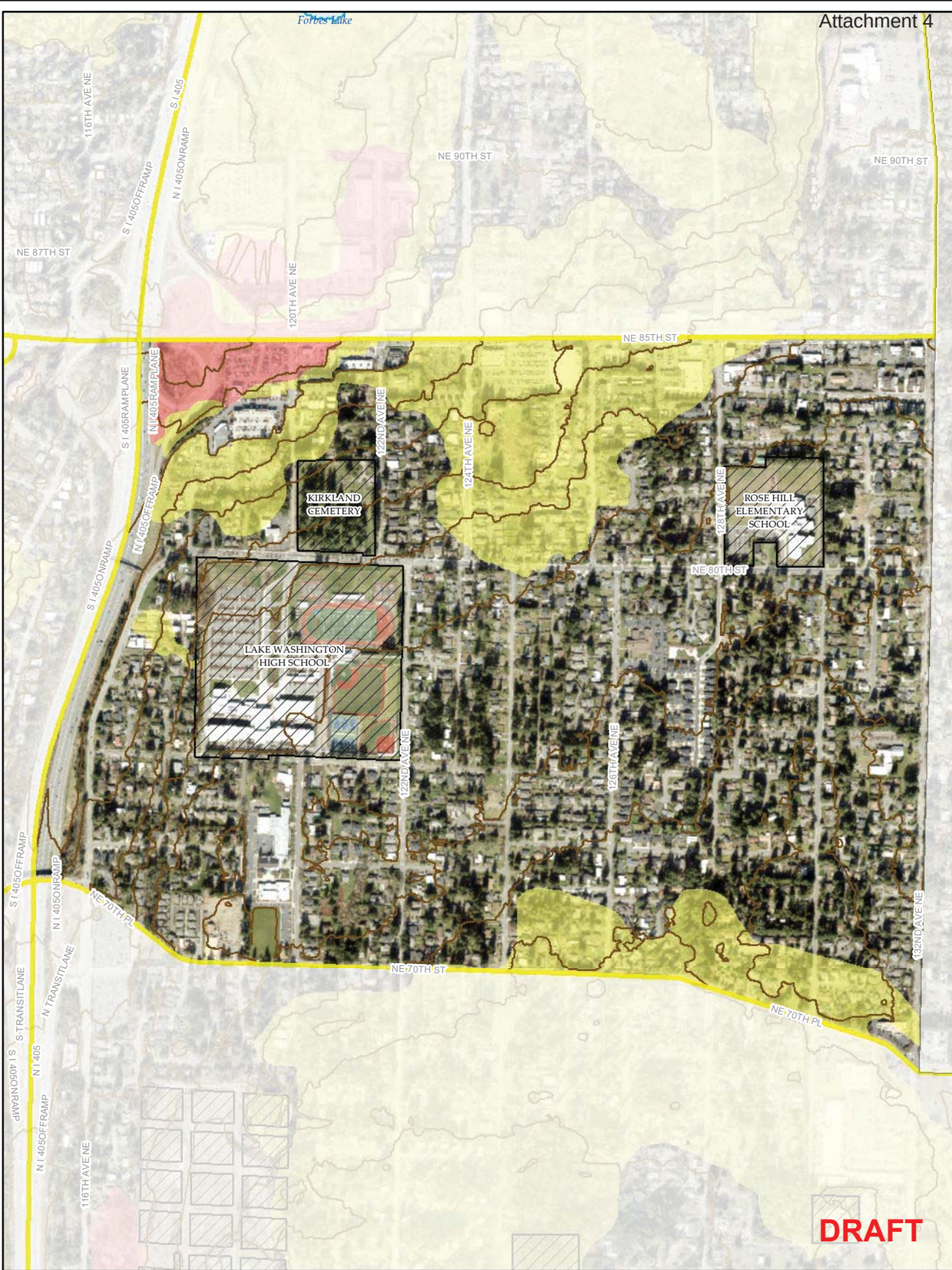
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North Rose Hill Liquefaction Potential



Legend

- High Liquefaction Potential
- Medium Liquefaction Potential
- Twenty-Foot Contours
- Lakes
- Neighborhoods
- Public Facilities

Critical Area Boundaries

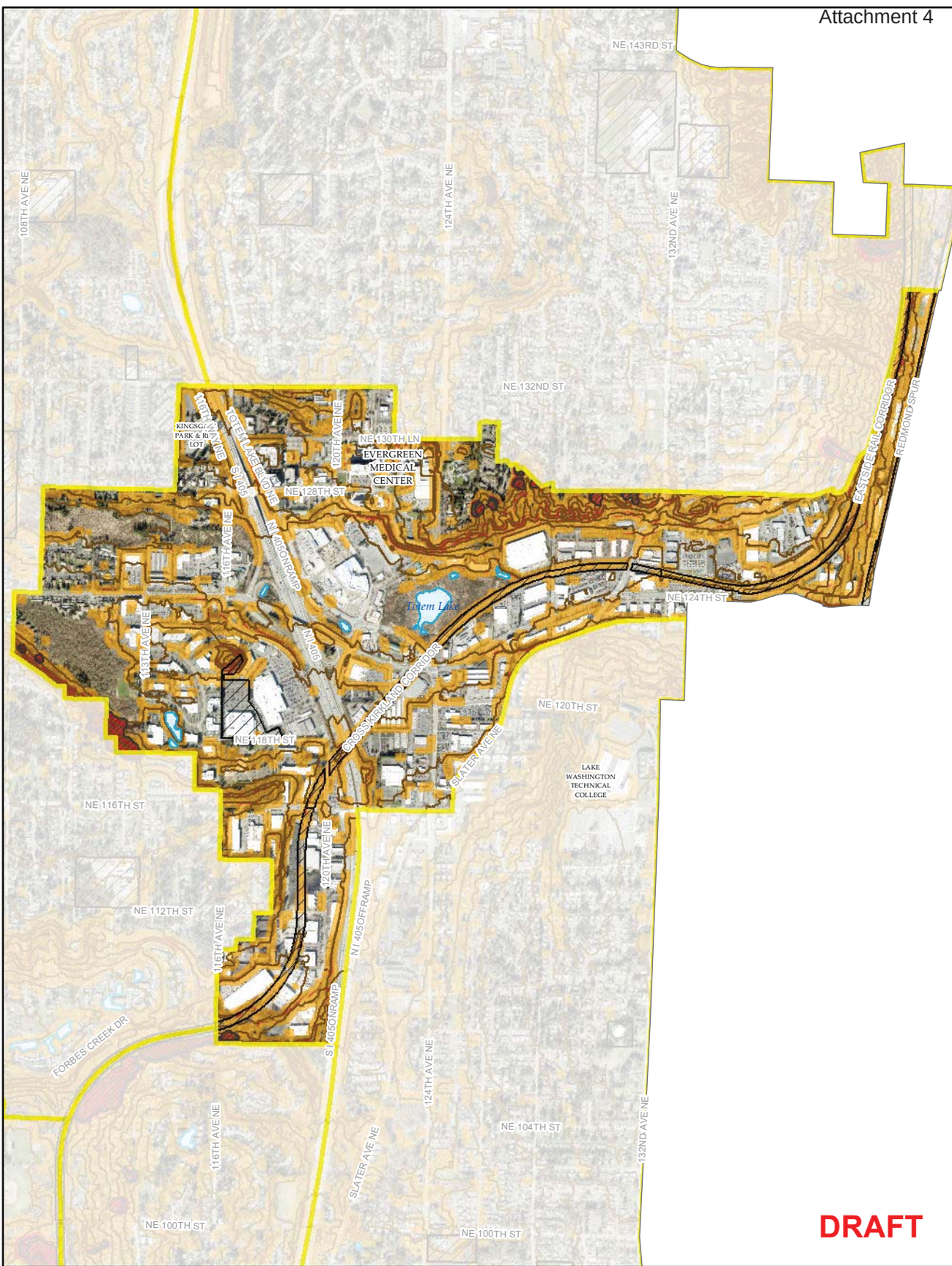
The boundaries of the critical areas displayed on this map are approximate. Field verification of all critical areas is necessary in order to properly determine all boundaries. Additional critical areas that have not been mapped may be present on a development proposal site.



1 inch = 900 feet

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South Rose Hill Liquefaction Potential



Legend

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

Critical Area Boundaries

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1 inch = 1,750 feet

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Totem Lake Landslide Susceptibility