

Soils

Figure 3.2: Aberdeen

Date: 10/2/2014

-  Preliminary Shoreline Jurisdiction
-  Reaches
-  City Boundary
-  SMA Rivers
-  SMA Lakes
-  Highways

- | Other Soils | Hydric Soils |
|---|--|
|  Calawah silt loam |  Aabab silt loam |
|  Elochoman silt loam |  Astoria silt loam |
|  Hoquiam silt loam |  Elochoman silt loam |
|  Ilwaco silt loam |  Fluvaquents, tidal |
|  Lytell silt loam |  Lytell silt loam |
|  Montesa silt loam |  Ocosta silty clay loam |
|  Mopang silt loam |  Orcas peat |
|  Narel silt loam |  Pits, gravel |
|  Skamo silt loam |  Rennie silty clay loam |
|  Udorthents, level |  Seastrand mucky peat |
|  Zenker silt loam |  Water |

0 0.25 0.5
Miles

1:27,000
Area of interest in red



Source: Grays Harbor County, USFWS NWI (2011), FEMA Preliminary DFIRM (2013), DNR, WSDOT, Ecology, NRCS NAIP

Shoreline jurisdiction boundaries depicted on this map are approximate. They have not been formally delineated or surveyed and are intended for planning purposes only. Additional site-specific evaluation may be needed to confirm/verify information shown on this map.

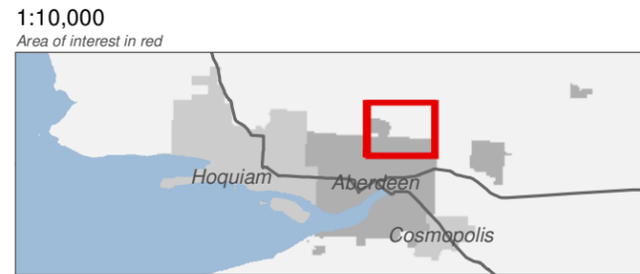
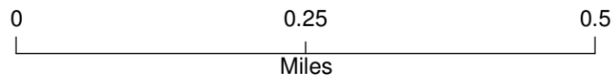


Soils

Figure 3.21: Aberdeen

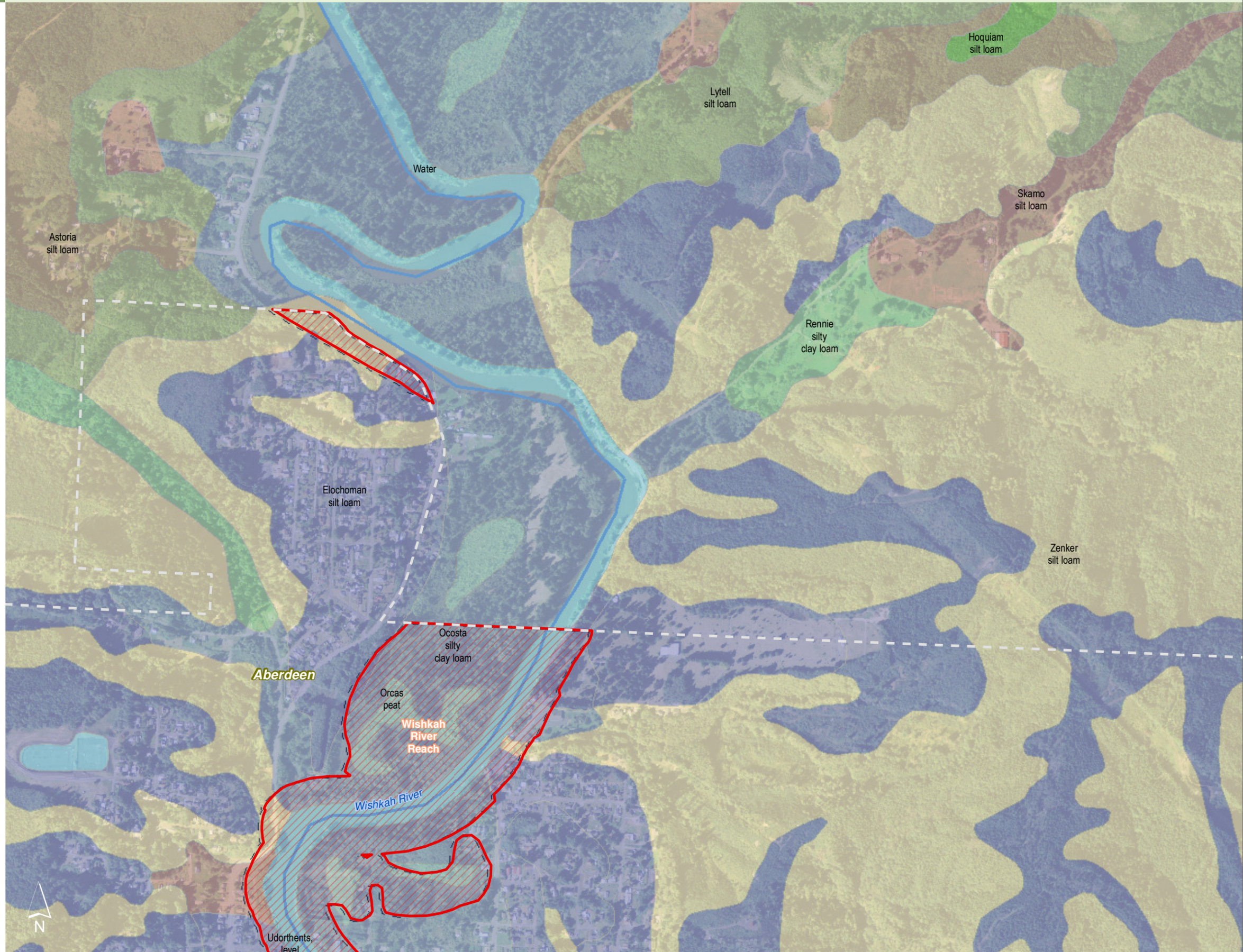
Date: 10/2/2014

-  Preliminary Shoreline Jurisdiction
 -  Reaches
 -  City Boundary
 -  SMA Rivers
 -  SMA Lakes
 -  Highways
- | Other Soils | Hydric Soils |
|---|--|
|  Elochoman silt loam |  Astoria silt loam |
|  Hoquiam silt loam |  Elochoman silt loam |
|  Skamo silt loam |  Lytell silt loam |
|  Udorthents, level |  Ocosta silty clay loam |
|  Zenker silt loam |  Orcas peat |
| |  Rennie silty clay loam |
| |  Water |



Source: Grays Harbor County, USFWS NWI (2011), FEMA Preliminary DFIRM (2013), DNR, WSDOT, Ecology, NRCS NAIP

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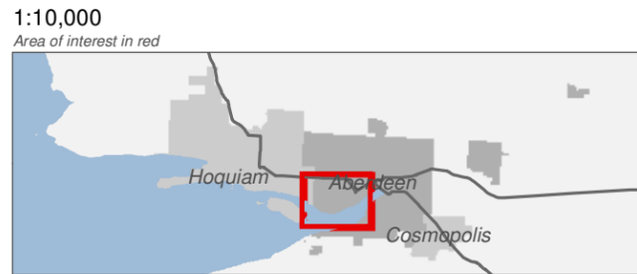
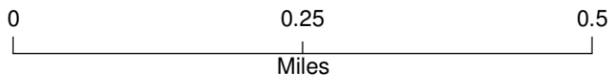


Soils

Figure 3.22: Aberdeen

Date: 10/2/2014

-  Preliminary Shoreline Jurisdiction
 -  Reaches
 -  City Boundary
 -  SMA Rivers
 -  SMA Lakes
 -  Highways
- | Other Soils | Hydric Soils |
|---|--|
|  Elochoman silt loam |  Elochoman silt loam |
|  Skamo silt loam |  Fluvaquents, tidal |
|  Udorthents, level |  Ocosta silty clay loam |
|  Zenker silt loam |  Water |



Source: Grays Harbor County, USFWS NWI (2011), FEMA Preliminary DFIRM (2013), DNR, WSDOT, Ecology, NRCS NAIP

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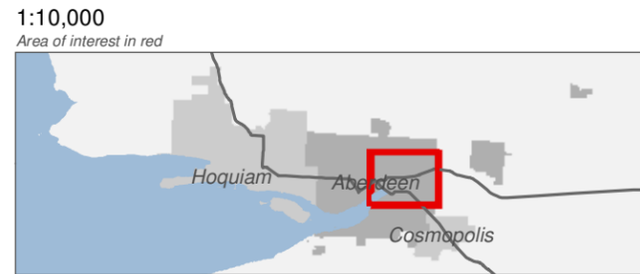
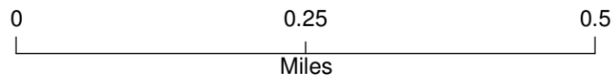


Soils

Figure 3.23: Aberdeen

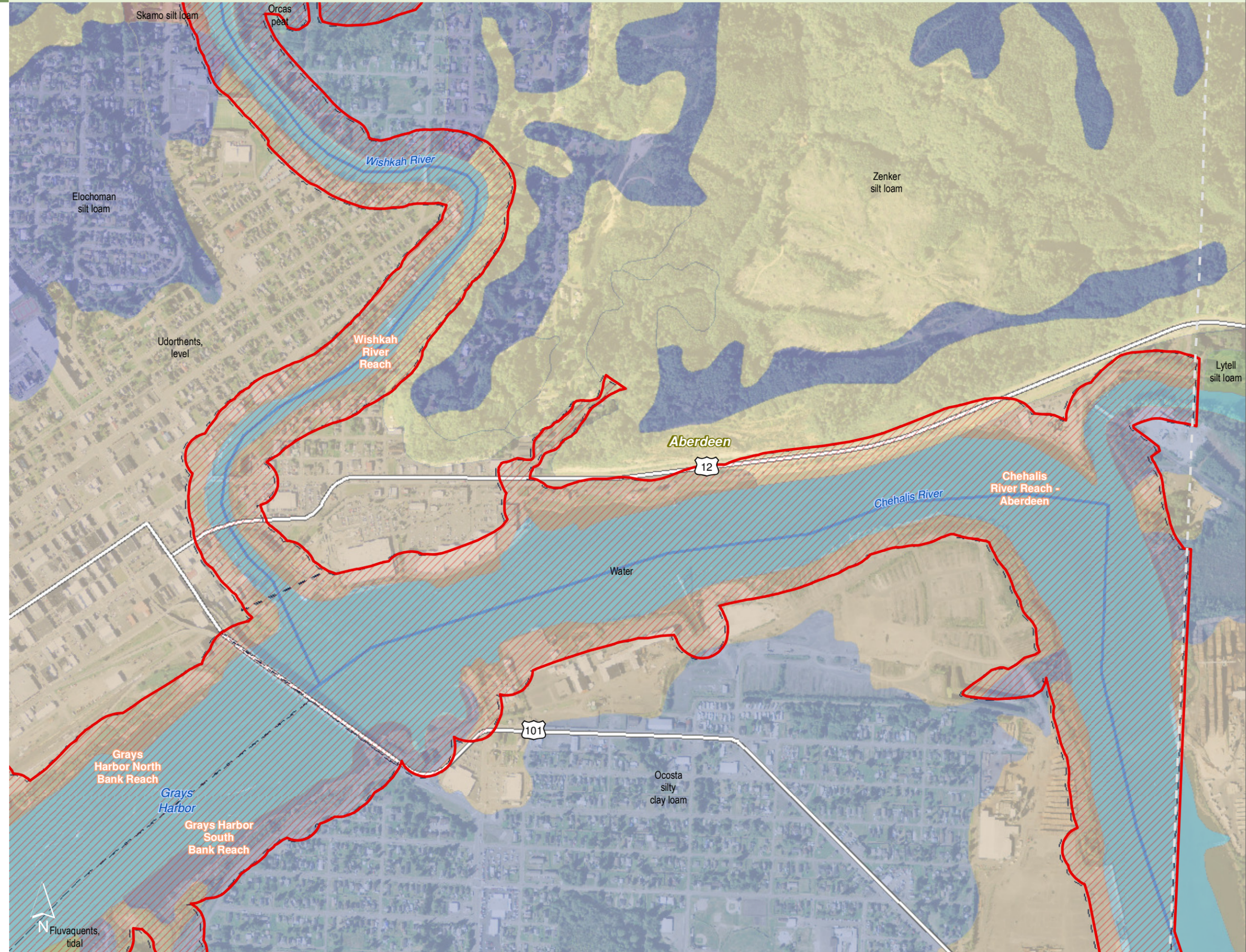
Date: 10/2/2014

-  Preliminary Shoreline Jurisdiction
 -  Reaches
 -  City Boundary
 -  SMA Rivers
 -  SMA Lakes
 -  Highways
- | Other Soils | Hydric Soils |
|---|--|
|  Elochoman silt loam |  Elochoman silt loam |
|  Skamo silt loam |  Fluvaquents, tidal |
|  Udorthents, level |  Lytell silt loam |
|  Zenker silt loam |  Ocosta silty clay loam |
| |  Orcas peat |
| |  Water |



Source: Grays Harbor County, USFWS NWI (2011), FEMA Preliminary DFIRM (2013), DNR, WSDOT, Ecology, NRCS NAIP

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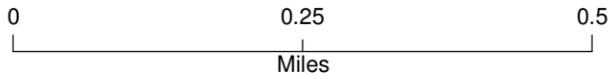


Soils

Figure 3.24: Aberdeen

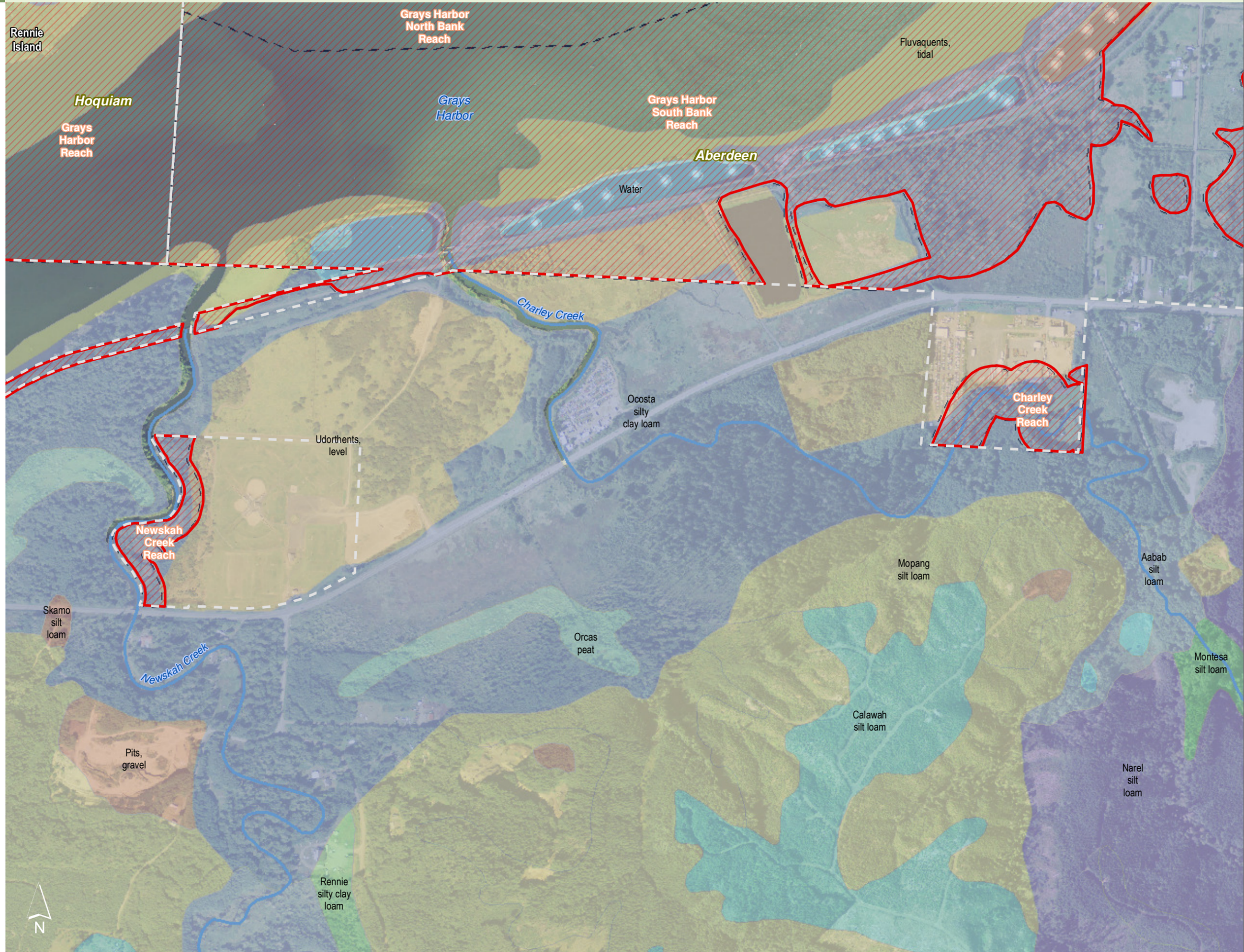
Date: 10/2/2014

-  Preliminary Shoreline Jurisdiction
 -  Reaches
 -  City Boundary
 -  SMA Rivers
 -  SMA Lakes
 -  Highways
- | Other Soils | Hydric Soils |
|---|---|
|  Calawah silt loam |  Aabab silt loam |
|  Montesa silt loam |  Fluvaquents, tidal |
|  Mopang silt loam |  Ocosta silty clay loam |
|  Narel silt loam |  Orcas peat |
|  Skamo silt loam |  Pits, gravel |
|  Udorthents, level |  Rennie silty clay loam |
| |  Water |



Source: Grays Harbor County, USFWS NWI (2011), FEMA Preliminary DFIRM (2013), DNR, WSDOT, Ecology, NRCS NAIP

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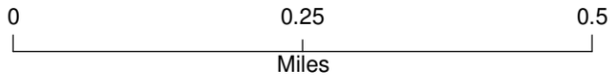


Soils

Figure 3.25: Aberdeen

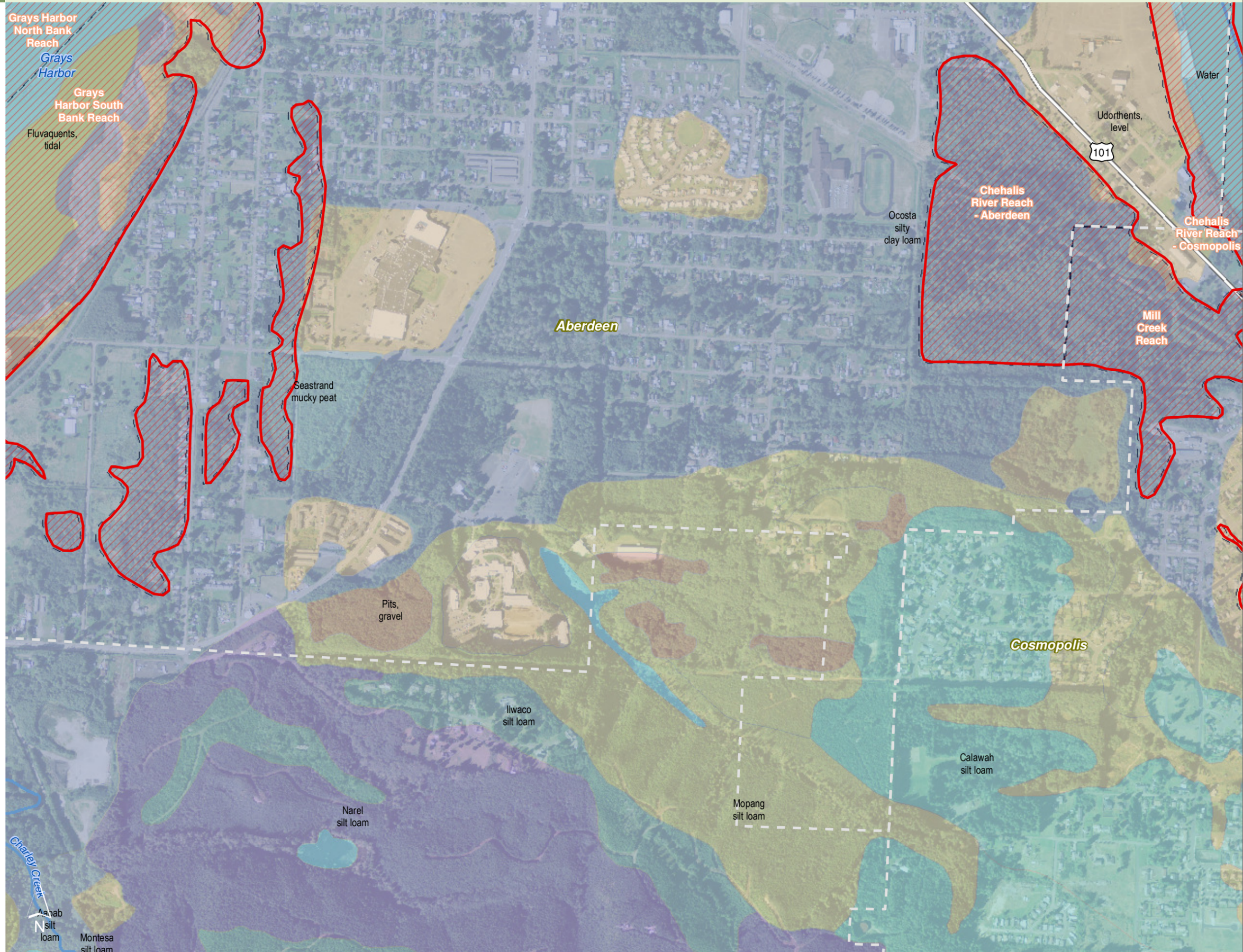
Date: 10/2/2014

-  Preliminary Shoreline Jurisdiction
 -  Reaches
 -  City Boundary
 -  SMA Rivers
 -  SMA Lakes
 -  Highways
- | Other Soils | Hydric Soils |
|---|--|
|  Calawah silt loam |  Aabab silt loam |
|  Ilwaco silt loam |  Fluvaquents, tidal |
|  Montesa silt loam |  Ocosta silty clay loam |
|  Mopang silt loam |  Pits, gravel |
|  Narel silt loam |  Seastrand mucky peat |
|  Udorthents, level |  Water |



Source: Grays Harbor County, USFWS NWI (2011), FEMA Preliminary DFIRM (2013), DNR, WSDOT, Ecology, NRCS NAIP

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Soils

Figure 3.3: Aberdeen

Date: 10/2/2014

-  Preliminary Shoreline Jurisdiction
-  Reaches
-  City Boundary
-  SMA Rivers
-  SMA Lakes
-  Highways

- | Other Soils | Hydric Soils |
|---|---|
|  Copalis silt loam |  Astoria silt loam |
|  Elochoman silt loam |  Chehalis silt loam |
|  Hoquiam silt loam |  Copalis silt loam |
|  Juno sandy loam |  Elochoman silt loam |
|  Le Bar silt loam |  Grehalem silt loam |
|  Lyre very gravelly loamy sand |  Lytell silt loam |
|  Lytell silt loam |  Nemah silty clay loam |
|  Skamo silt loam |  Ocosta silty clay loam |
|  Udorthents, level |  Orcas peat |
|  Zenker silt loam |  Pits, gravel |
| |  Rennie silty clay loam |
| |  Riverwash |
| |  Salzer silty clay |
| |  Wishkah silty clay loam |
| |  Water |

0 0.25 0.5
Miles



Source: Grays Harbor County, USFWS NWI (2011), FEMA Preliminary DFIRM (2013), DNR, WSDOT, Ecology, NRCS NAIP

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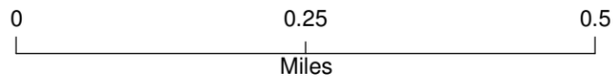


Soils

Figure 3.31: Aberdeen

Date: 10/2/2014

-  Preliminary Shoreline Jurisdiction
 -  Reaches
 -  City Boundary
 -  SMA Rivers
 -  SMA Lakes
 -  Highways
- | Other Soils | Hydric Soils |
|---|--|
|  Elochoman silt loam |  Astoria silt loam |
|  Lytell silt loam |  Elochoman silt loam |
|  Udorthents, level |  Lytell silt loam |
|  Zenker silt loam |  Ocosta silty clay loam |
| |  Orcas peat |
| |  Rennie silty clay loam |
| |  Water |



Source: Grays Harbor County, USFWS NWI (2011), FEMA Preliminary DFIRM (2013), DNR, WSDOT, Ecology, NRCS NAIP

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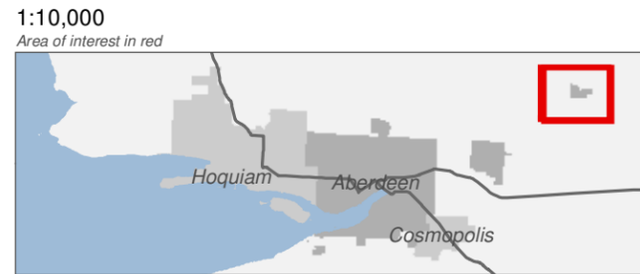
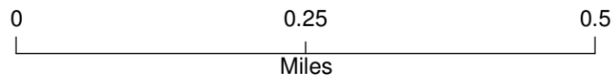
Soils

Figure 3.32: Aberdeen

Date: 10/2/2014

-  Preliminary Shoreline Jurisdiction
-  Reaches
-  City Boundary
-  SMA Rivers
-  SMA Lakes
-  Highways

- | Other Soils | Hydric Soils |
|---|--|
|  Elochoman silt loam |  Chehalis silt loam |
|  Hoquiam silt loam |  Copalis silt loam |
|  Juno sandy loam |  Elochoman silt loam |
|  Le Bar silt loam |  Grehalem silt loam |
|  Lyre very gravelly loamy sand |  Nemah silty clay loam |
|  Zenker silt loam |  Rennie silty clay loam |
| |  Riverwash |
| |  Wishkah silty clay loam |
| |  Water |



Source: Grays Harbor County, USFWS NWI (2011), FEMA Preliminary DFIRM (2013), DNR, WSDOT, Ecology, NRCS NAIP

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