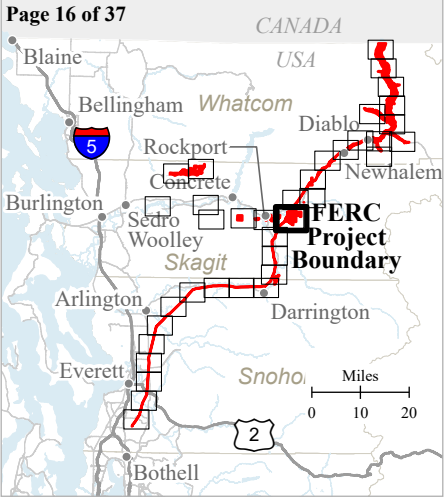
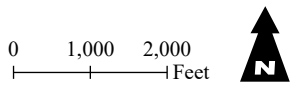


**TR-01 VEGETATION STUDY  
DRAFT RESULTS MAPBOOK**

- FERC Project Boundary
- Mitigation Parcel
- Project River Miles
- Project River Centerline
- Streams
- Secondary Highway
- Other Road
- Vegetation Study Area
- Canopy Metrics Modeling Area
- G237 - North Pacific Red Alder - Bigleaf Maple - Douglas-fir Forest Group
- G240 - North Pacific Maritime Douglas-fir - Western Hemlock Forest Group
- G322 - Vancouverian Wet Shrubland
- G524 - Western North American Ruderal Wet Shrubland, Meadow, and Marsh
- G648 - Southern Vancouverian Lowland Ruderal Grassland & Shrubland
- G851 - North Pacific Lowland Riparian Forest & Woodland Group
- G853 - North Pacific Maritime Hardwood-Conifer Swamp
- Grass - Dominated
- CGR MOD Cultivated Row Crops
- CGR022 Cultivated Pasture & Hay Grass Cultural Group
- Conifer/Native Shrub (conifer dominant)
- Invasive Shrub
- Invasive Shrub/Native Shrub/Forb (Invasive shrub cover dominant)
- Mixed Native Shrub/Tree/Forb (co-dominants)
- Native Deciduous Shrub/Tree
- Native Shrub/Conifer (native shrub dominant)
- Gravel (Water)
- Developed
- Open Water



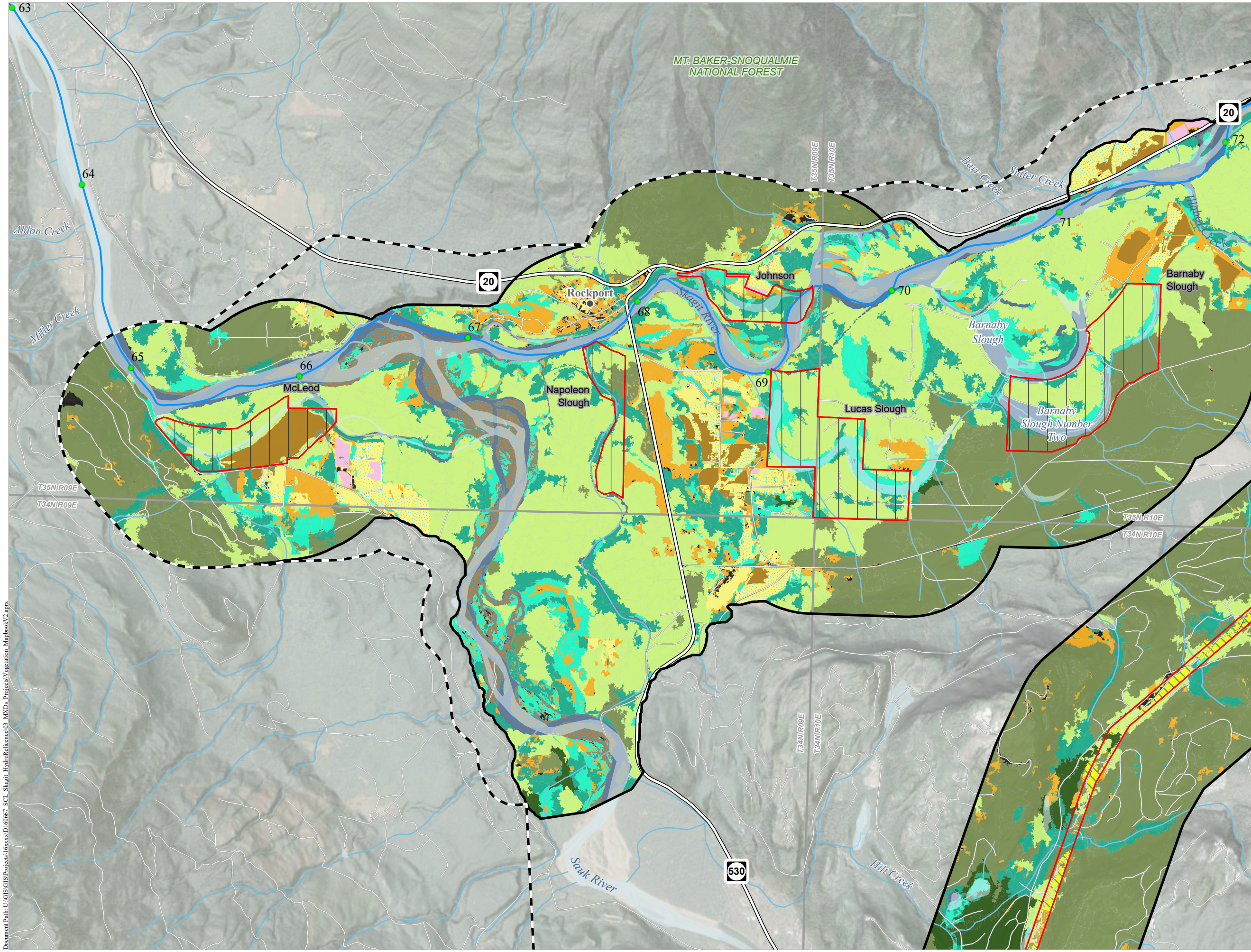
Seattle City Light

**SKAGIT RIVER HYDROELECTRIC  
PROJECT (FERC NO. 553)**

Created on 12/20/2021 by ESA for Seattle City Light.  
City Light provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of this data.  
Data Source: [NAIP, 2015; NPS, 2020; SCL, 2020].

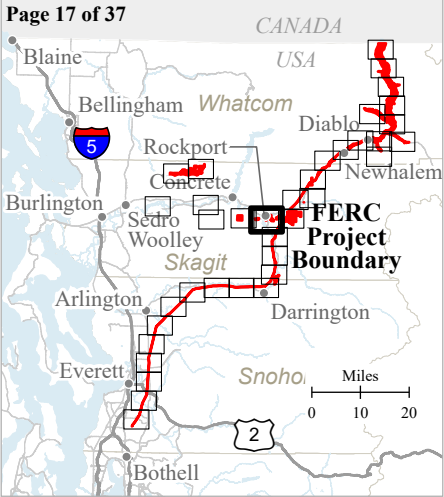
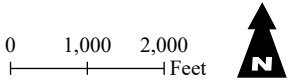
Document Path: U:\GIS\GIS\Projects\666667\_SCL\_Skagit\_HydroReference\03\_MXD\Projects\Vegetation\_MapbookV2.aprx





**TR-01 VEGETATION STUDY  
DRAFT RESULTS MAPBOOK**

- FERC Project Boundary
- Mitigation Parcel
- Project River Miles
- Project River Centerline
- Streams
- Secondary Highway
- Other Road
- Vegetation Study Area
- Canopy Metrics Modeling Area
- G237 - North Pacific Red Alder - Bigleaf Maple - Douglas-fir Forest Group
- G240 - North Pacific Maritime Douglas-fir - Western Hemlock Forest Group
- G322 - Vancouverian Wet Shrubland
- G524 - Western North American Ruderal Wet Shrubland, Meadow, and Marsh
- G648 - Southern Vancouverian Lowland Ruderal Grassland & Shrubland
- G851 - North Pacific Lowland Riparian Forest & Woodland Group
- G853 - North Pacific Maritime Hardwood-Conifer Swamp
- Grass - Dominated
- CGR MOD Cultivated Row Crops
- CGR022 Cultivated Pasture & Hay Grass Cultural Group
- Conifer/Native Shrub (conifer dominant)
- Invasive Shrub
- Invasive Shrub/Native Shrub/Forb (Invasive shrub cover dominant)
- Mixed Native Shrub/Tree/Forb (co-dominants)
- Native Deciduous Shrub/Tree
- Gravel (Water)
- Developed
- Open Water



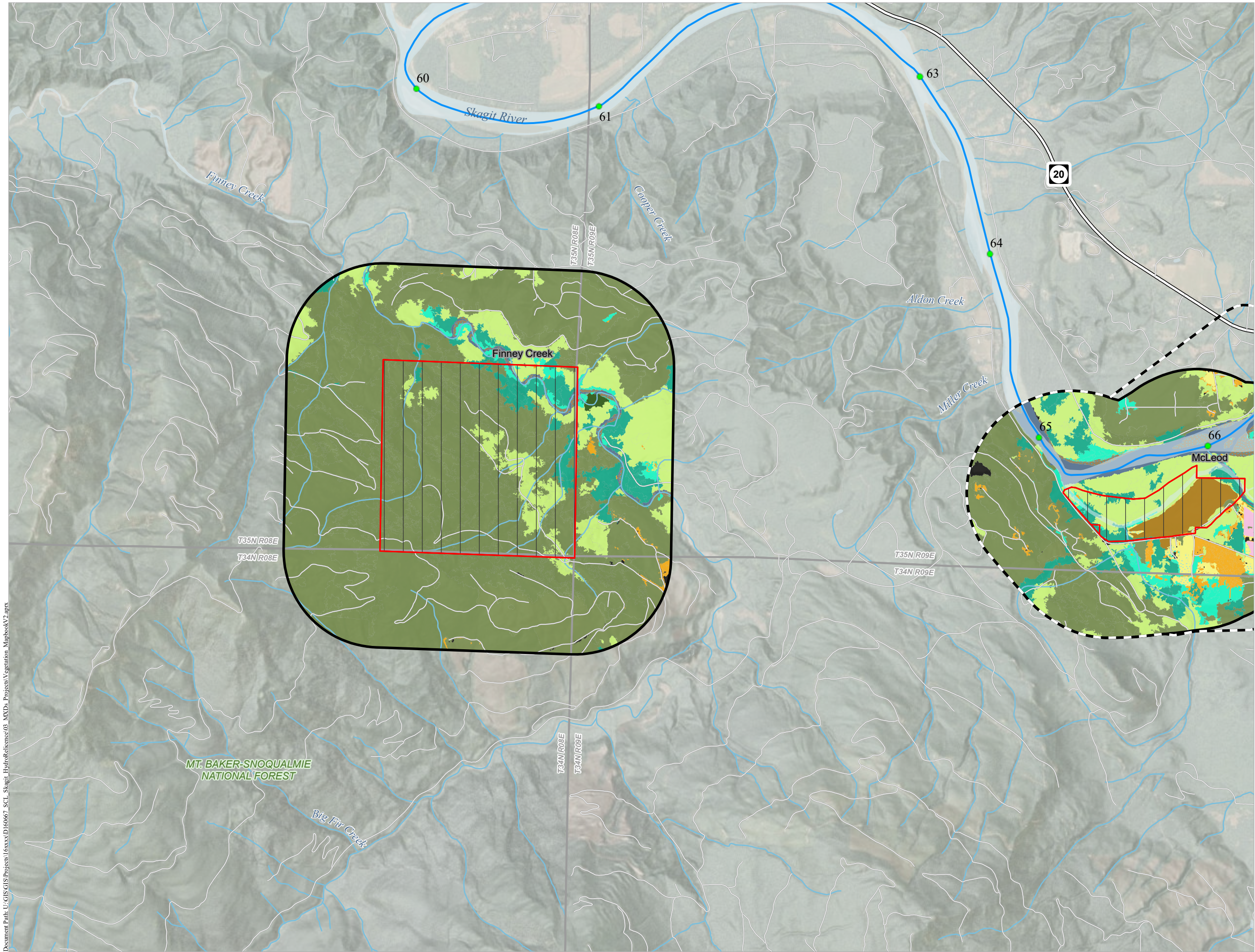
Seattle City Light

**SKAGIT RIVER HYDROELECTRIC  
PROJECT (FERC NO. 553)**

Created on 12/20/2021 by ESA for Seattle City Light. City Light provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of this data. Data Source: [NAIP, 2015; NPS, 2020; SCL, 2020].

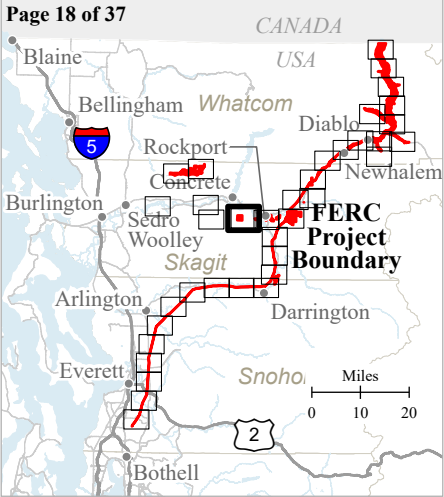
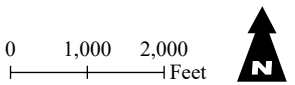


Document Path: U:\GIS\GIS\Projects\16xxxx\160667\_SCL\_Skagit\_Hydro\References\03\_MXD\Projects\Vegetation\_Mapbook\2.aprx



# TR-01 VEGETATION STUDY DRAFT RESULTS MAPBOOK

- FERC Project Boundary
- Mitigation Parcel
- Project River Miles
- Project River Centerline
- Streams
- Secondary Highway
- Other Road
- Vegetation Study Area
- Canopy Metrics Modeling Area
- G237 - North Pacific Red Alder - Bigleaf Maple - Douglas-fir Forest Group
- G240 - North Pacific Maritime Douglas-fir - Western Hemlock Forest Group
- G322 - Vancouverian Wet Shrubland
- G524 - Western North American Ruderal Wet Shrubland, Meadow, and Marsh
- G648 - Southern Vancouverian Lowland Ruderal Grassland & Shrubland
- G851 - North Pacific Lowland Riparian Forest & Woodland Group
- G853 - North Pacific Maritime Hardwood-Conifer Swamp
- Grass - Dominated
- CGR MOD Cultivated Row Crops
- CGR022 Cultivated Pasture & Hay Grass Cultural Group
- Gravel (Water)
- Developed
- Open Water



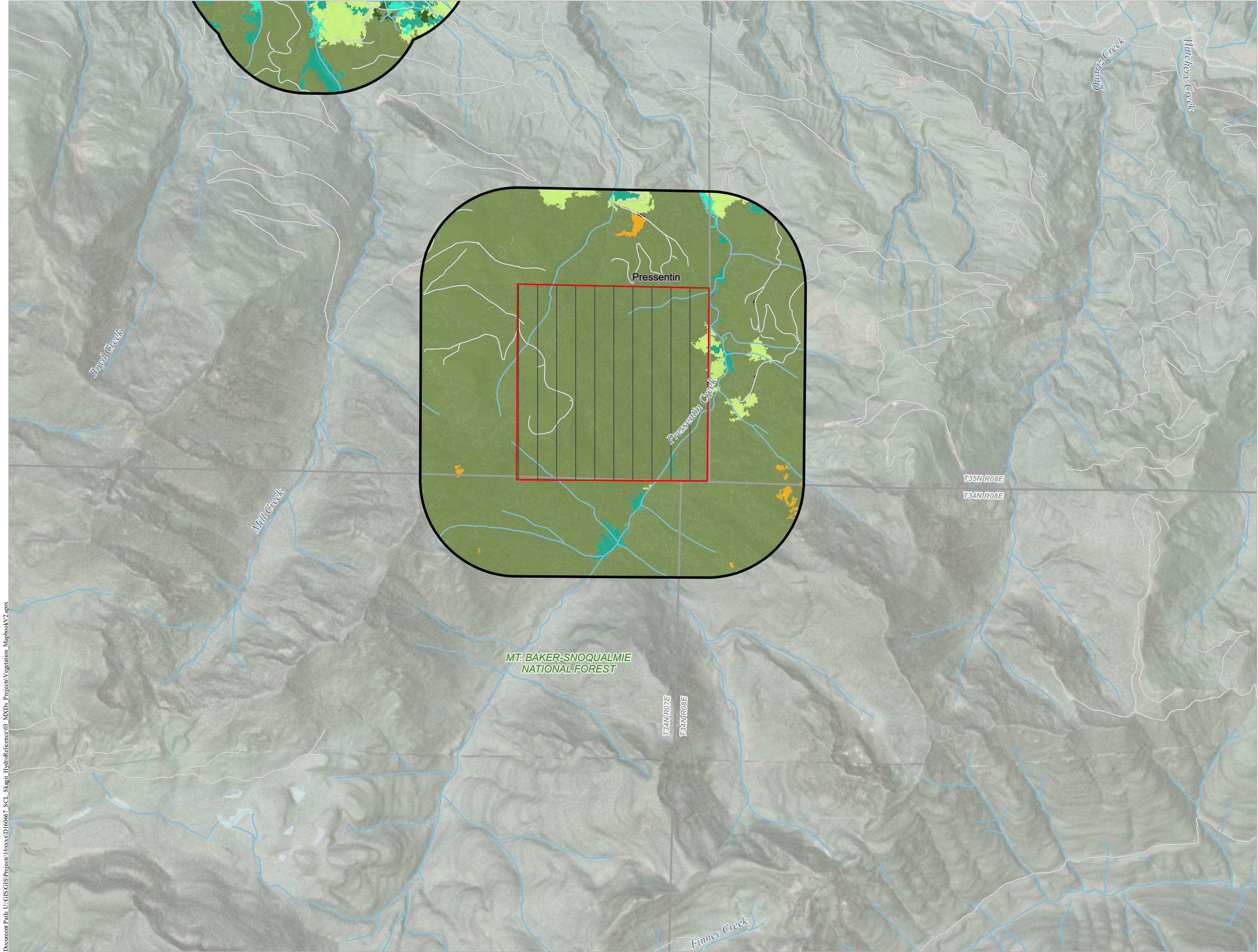
Seattle City Light

## SKAGIT RIVER HYDROELECTRIC PROJECT (FERC NO. 553)

Created on 12/20/2021 by ESA for Seattle City Light.  
City Light provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of this data.  
Data Source: [NAIP, 2015; NPS, 2020; SCL, 2020].

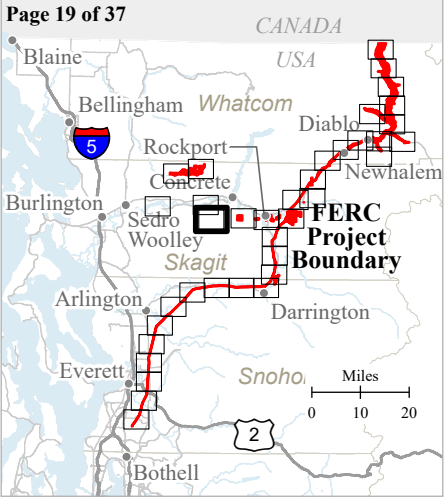
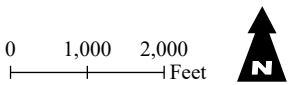


Document Path: U:\GIS\GIS\Projects\66xxxx\660667\_SCL\_Skagit\_HydroReference\03\_MXD\Projects\Vegetation\_Mapbook\2.aprx



**TR-01 VEGETATION STUDY  
DRAFT RESULTS MAPBOOK**

- FERC Project Boundary
- Mitigation Parcel
- Streams
- Other Road
- Vegetation Study Area
- Canopy Metrics Modeling Area
- G237 - North Pacific Red Alder - Bigleaf Maple - Douglas-fir Forest Group
- G240 - North Pacific Maritime Douglas-fir - Western Hemlock Forest Group
- G322 - Vancouverian Wet Shrubland
- G648 - Southern Vancouverian Lowland Ruderal Grassland & Shrubland
- G851 - North Pacific Lowland Riparian Forest & Woodland Group
- G853 - North Pacific Maritime Hardwood-Conifer Swamp
- Gravel (Water)
- Developed
- Open Water



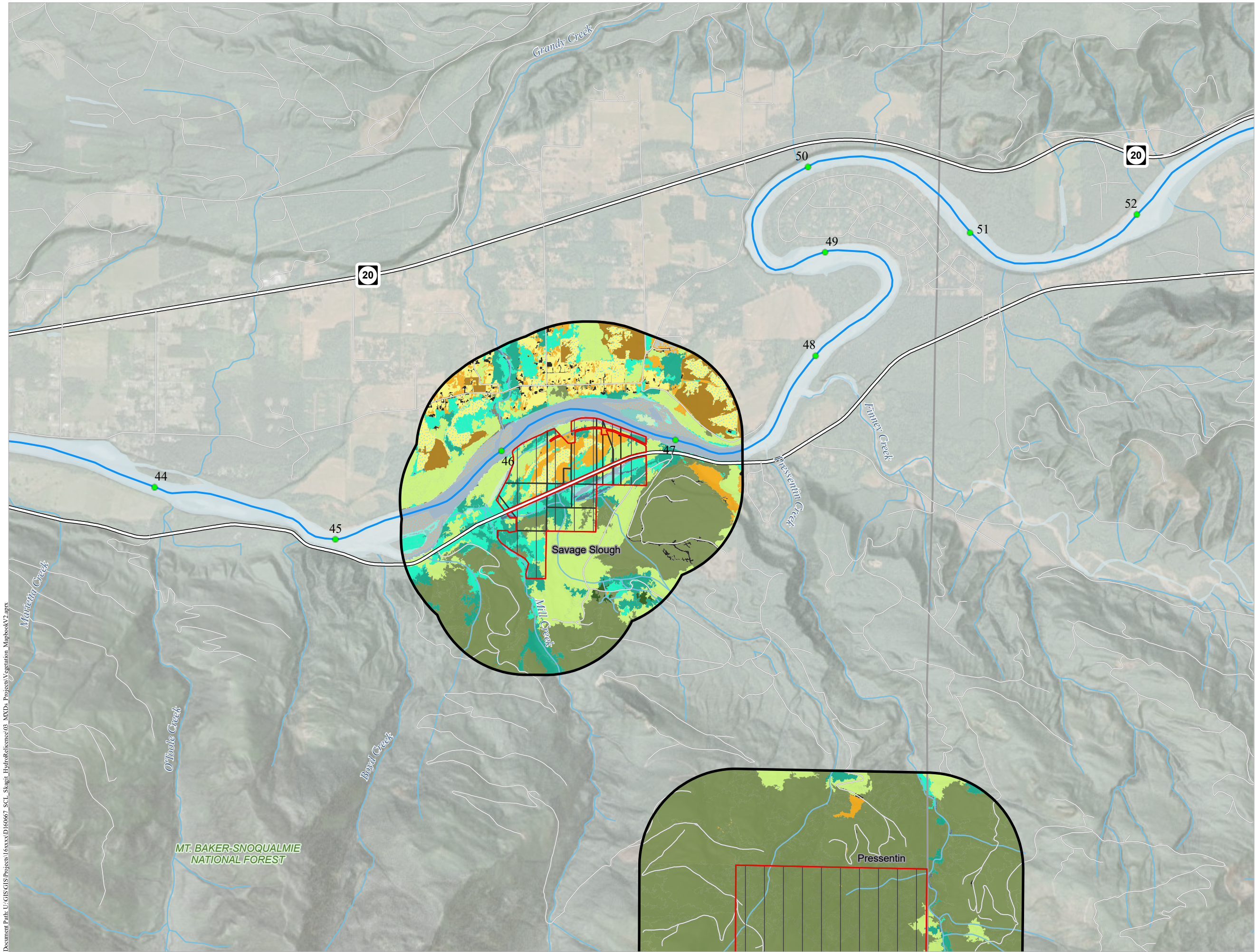
Seattle City Light

**SKAGIT RIVER HYDROELECTRIC  
PROJECT (FERC NO. 553)**

Created on 12/20/2021 by ESA for Seattle City Light.  
City Light provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of this data.  
Data Source: [NAIP, 2015; NPS, 2020; SCL, 2020].

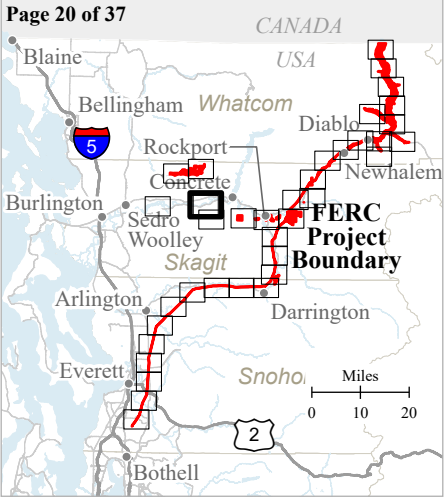
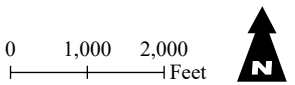


Document Path: U:\GIS\GIS\Projects\16xxxx\160667\_SCL\_Skagit\_HydroReference\03\_MXD\Projects\Vegetation\_Mapbook\2.aprx



# TR-01 VEGETATION STUDY DRAFT RESULTS MAPBOOK

- FERC Project Boundary
- Mitigation Parcel
- Project River Miles
- Project River Centerline
- Streams
- Secondary Highway
- Other Road
- Vegetation Study Area
- Canopy Metrics Modeling Area
- G237 - North Pacific Red Alder - Bigleaf Maple - Douglas-fir Forest Group
- G240 - North Pacific Maritime Douglas-fir - Western Hemlock Forest Group
- G322 - Vancouverian Wet Shrubland
- G524 - Western North American Ruderal Wet Shrubland, Meadow, and Marsh
- G648 - Southern Vancouverian Lowland Ruderal Grassland & Shrubland
- G851 - North Pacific Lowland Riparian Forest & Woodland Group
- G853 - North Pacific Maritime Hardwood-Conifer Swamp
- Grass - Dominated
- CGR022 Cultivated Pasture & Hay Grass Cultural Group
- Gravel (Water)
- Developed
- Open Water

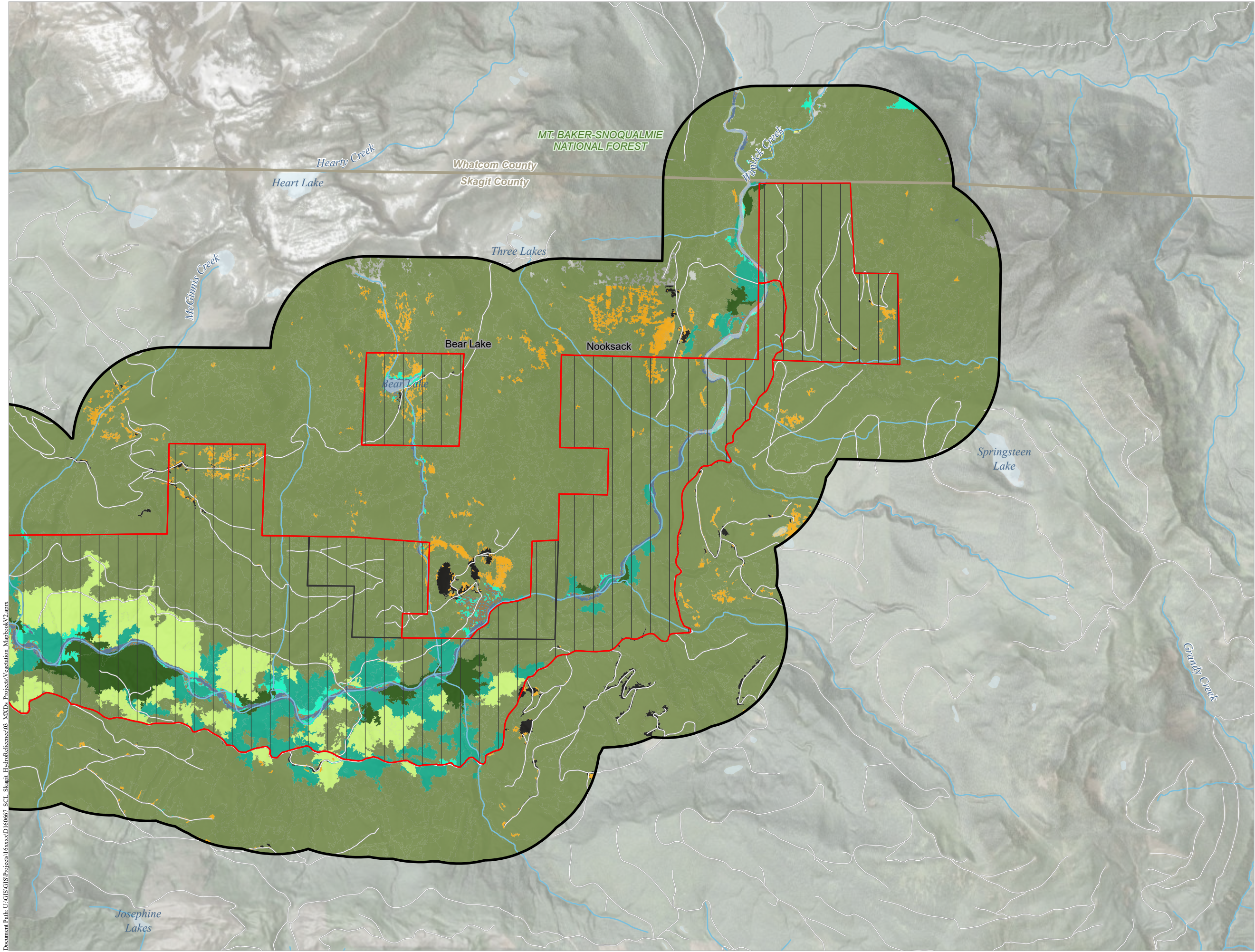


Seattle City Light

## SKAGIT RIVER HYDROELECTRIC PROJECT (FERC NO. 553)

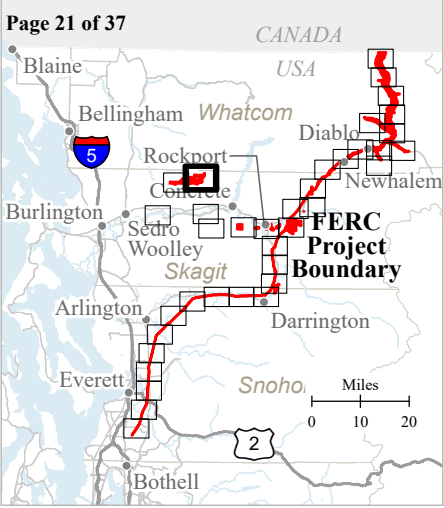
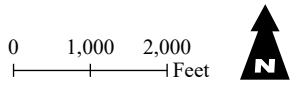
Created on 12/20/2021 by ESA for Seattle City Light.  
City Light provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of this data.  
Data Source: [NAIP, 2015; NPS, 2020; SCL, 2020].





**TR-01 VEGETATION STUDY  
DRAFT RESULTS MAPBOOK**

- FERC Project Boundary
- Mitigation Parcel
- Streams
- Other Road
- Vegetation Study Area
- Canopy Metrics Modeling Area
- G237 - North Pacific Red Alder - Bigleaf Maple - Douglas-fir Forest Group
- G240 - North Pacific Maritime Douglas-fir - Western Hemlock Forest Group
- G322 - Vancouverian Wet Shrubland
- G524 - Western North American Ruderal Wet Shrubland, Meadow, and Marsh
- G648 - Southern Vancouverian Lowland Ruderal Grassland & Shrubland
- G851 - North Pacific Lowland Riparian Forest & Woodland Group
- G853 - North Pacific Maritime Hardwood-Conifer Swamp
- Gravel (Water)
- Developed
- Open Water



Seattle City Light

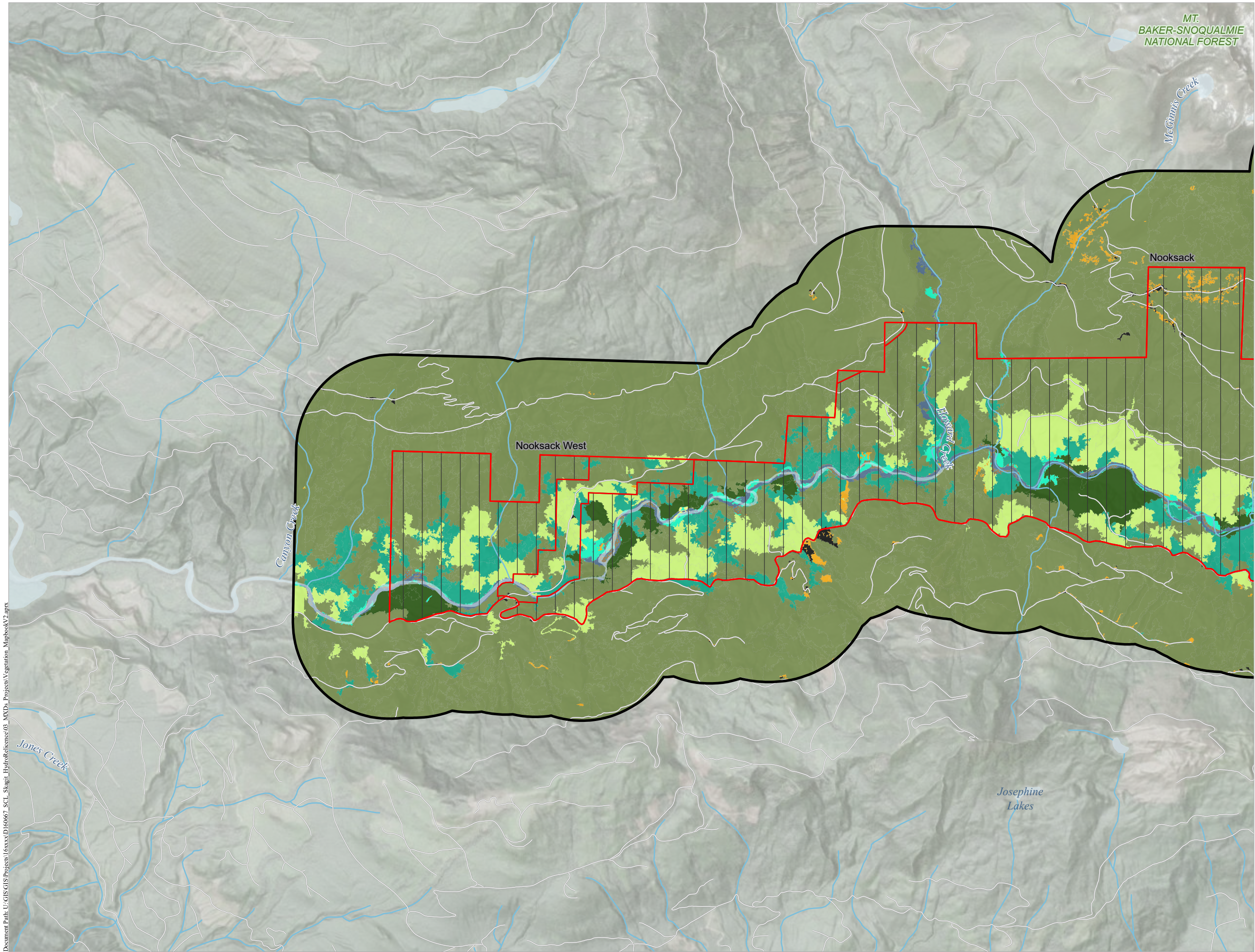
**SKAGIT RIVER HYDROELECTRIC  
PROJECT (FERC NO. 553)**

Created on 12/20/2021 by ESA for Seattle City Light.  
City Light provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of this data.  
Data Source: [NAIP, 2015; NPS, 2020; SCL, 2020].

Document Path: U:\GIS\GIS\Projects\16xxxx\160667\_SCL\_Skagit\_HydroReference\03\_MXD\Projects\Vegetation\_Mapbook\2.aprx

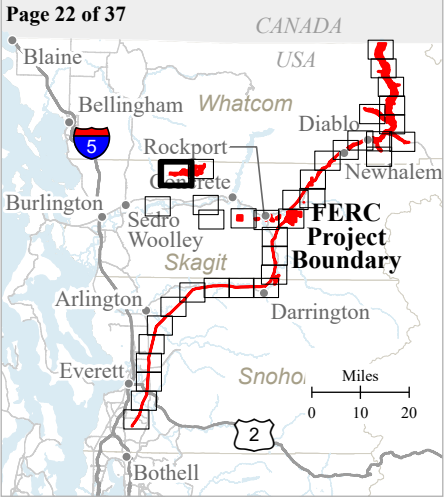
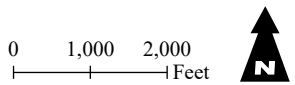


Document Path: U:\GIS\GIS\Projects\16xxxxD\60667\_SCL\_Skagit\_Hydro\References\03\_MXDs\Projects\Vegetation\_Mapbook\2.aprx



## TR-01 VEGETATION STUDY DRAFT RESULTS MAPBOOK

- FERC Project Boundary
- Mitigation Parcel
- Streams
- Other Road
- Vegetation Study Area
- Canopy Metrics Modeling Area
- G237 - North Pacific Red Alder - Bigleaf Maple - Douglas-fir Forest Group
- G240 - North Pacific Maritime Douglas-fir - Western Hemlock Forest Group
- G322 - Vancouverian Wet Shrubland
- G524 - Western North American Ruderal Wet Shrubland, Meadow, and Marsh
- G648 - Southern Vancouverian Lowland Ruderal Grassland & Shrubland
- G851 - North Pacific Lowland Riparian Forest & Woodland Group
- G853 - North Pacific Maritime Hardwood-Conifer Swamp
- Gravel (Water)
- Developed
- Open Water



Seattle City Light

## SKAGIT RIVER HYDROELECTRIC PROJECT (FERC NO. 553)

Created on 12/20/2021 by ESA for Seattle City Light.  
City Light provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of this data.  
Data Source: [NAIP, 2015; NPS, 2020; SCL, 2020].