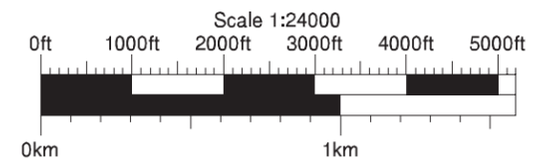
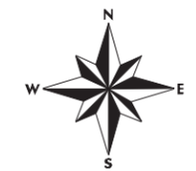


**FIGURE 4
ALTERNATIVES EXCLUDED**

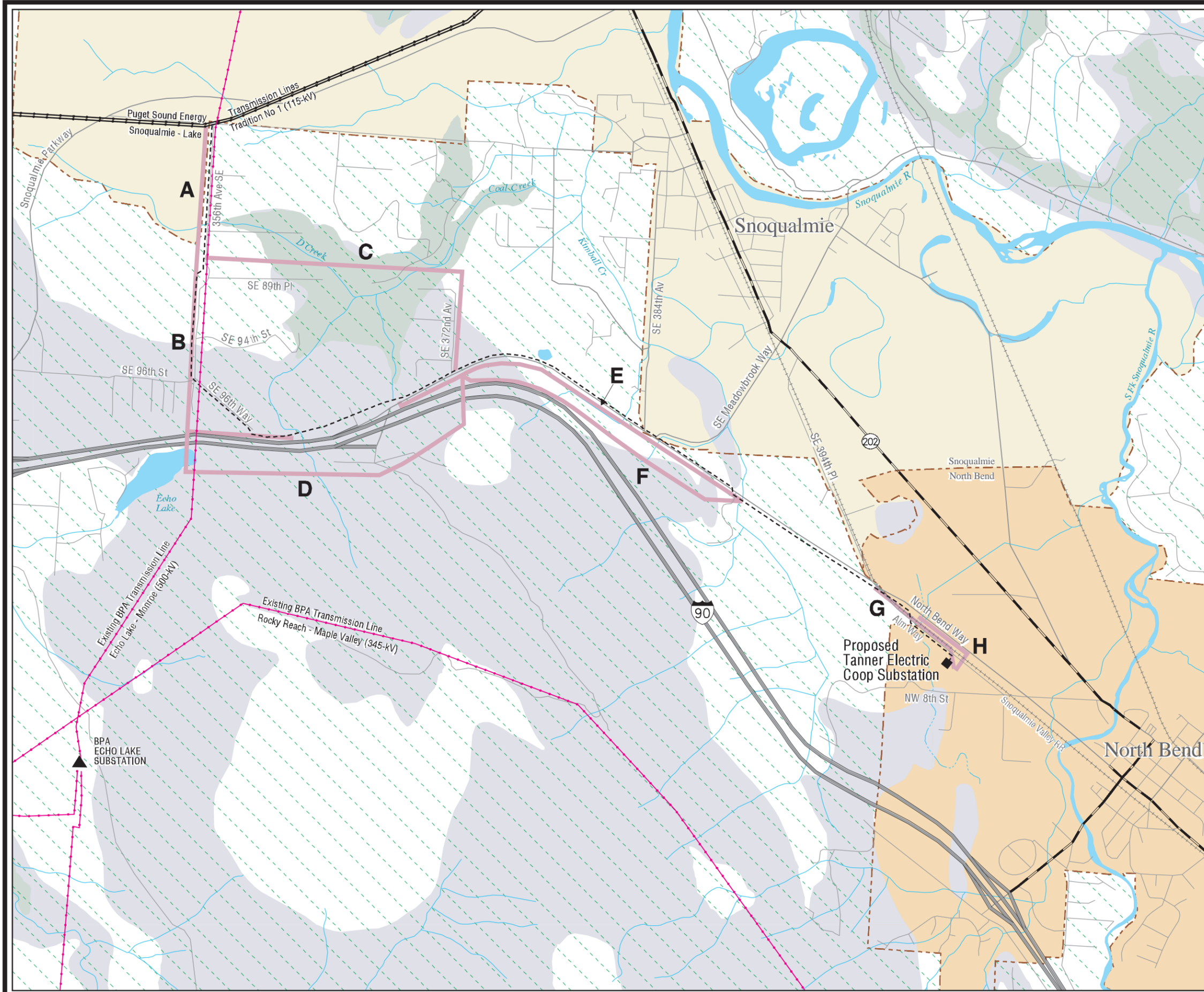
**TANNER ELECTRIC
TRANSMISSION LINE PROJECT
LEGEND**

-  Proposed route
-  Alternatives considered but dropped from future consideration
-  Existing BPA Transmission Line
-  Existing PSE Transmission Line
-  Existing Substation
-  Proposed Substation
-  Snoqualmie
-  North Bend
-  Unincorporated King County
-  Erosion hazard
-  Landslide hazard

Source: King County GIS, 1999.

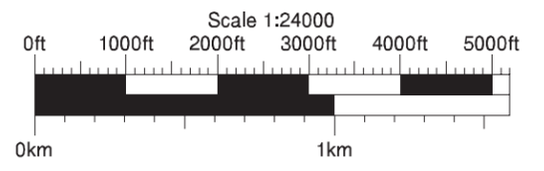
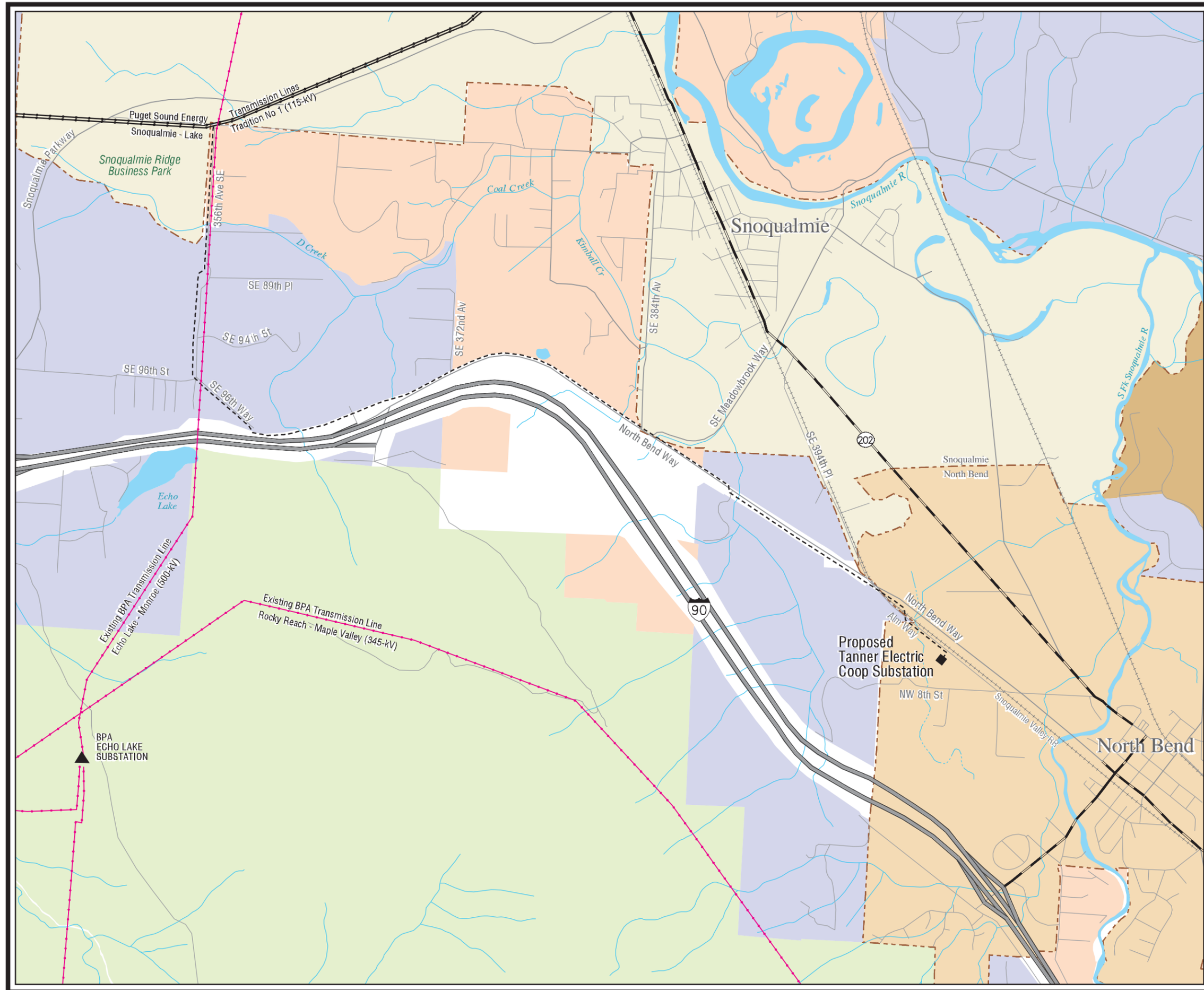


dw99062 August 01, 2000



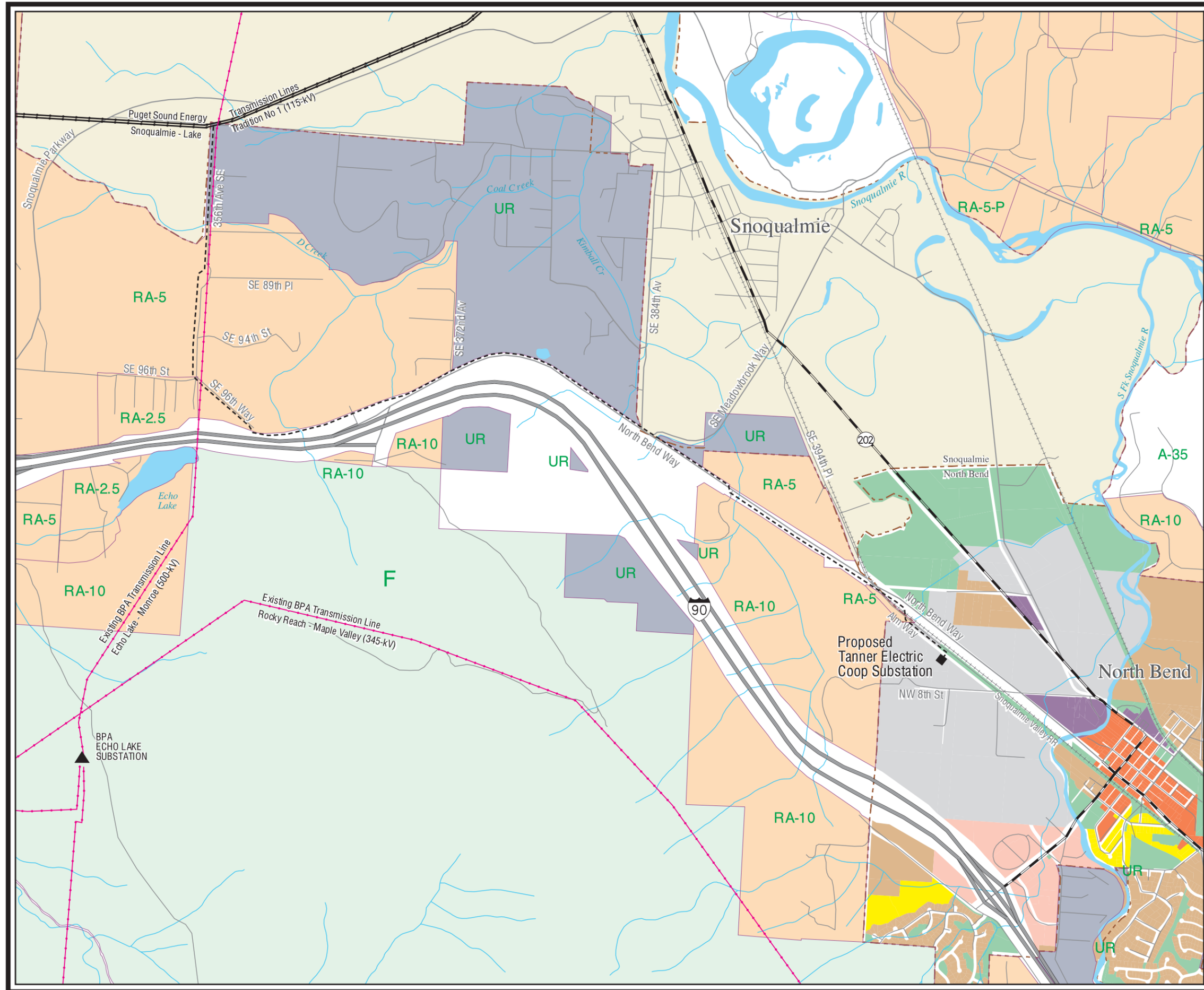
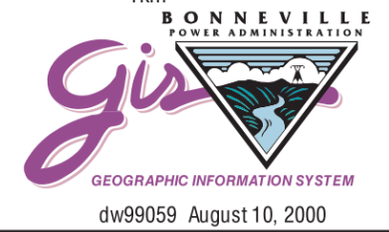
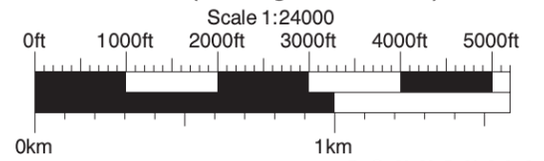
**FIGURE 5
LAND USE
TANNER ELECTRIC
TRANSMISSION LINE PROJECT
LEGEND**

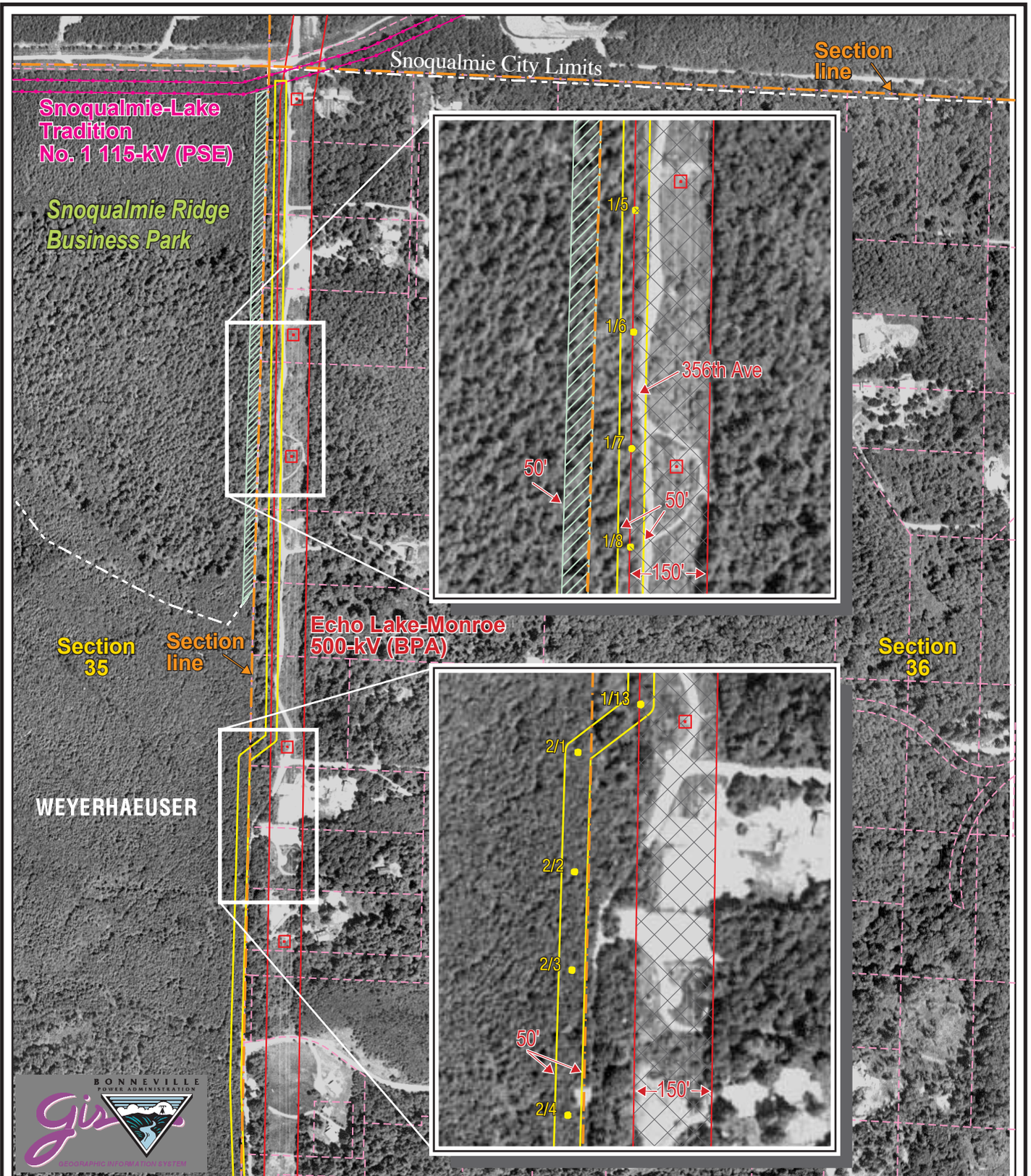
-  Agriculture
-  Forest
-  Rural residential
-  Rural city UGA
- Source: King County GIS, 1999.
-  Proposed route
-  Existing BPA Transmission line
-  Existing PSE Transmission line
-  Existing Substation
-  Proposed Substation
-  Snoqualmie
-  North Bend



**FIGURE 6
EXISTING ZONING
TANNER ELECTRIC
TRANSMISSION LINE PROJECT
LEGEND**

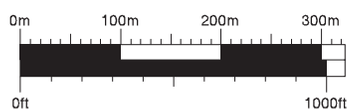
-  Proposed route
 -  Existing BPA Transmission line
 -  Existing PSE Transmission line
 -  Existing Substation
 -  Proposed Substation
- COUNTY**
-  Rural Area - Acres
 -  Urban Reserve
 -  Forest
- Source: King County GIS, 1999.
- CITY**
-  Low Density Residential
 -  High Density Residential
 -  Downtown Commercial
 -  Interchange Commercial
 -  Neighborhood Business
 -  Employment Park
 -  Parks/Open Space/
Public Facilities
 -  Snoqualmie
(zoning not shown)





Aerial Photo: July 1996

**RIGHT-OF-WAY ALIGNMENT DETAIL
ALONG SE 356th AVENUE
TANNER ELECTRIC
TRANSMISSION LINE PROJECT**



-  Existing 150' Right-of-way
-  Proposed 50' Right-of-way
-  Existing PSE Transmission Line
-  Parcel Boundary
-  Snoqualmie City Limits
-  Buffer Area (50')
-  Steel Tower (Existing)
-  Wood Pole (Proposed)

Figure 7