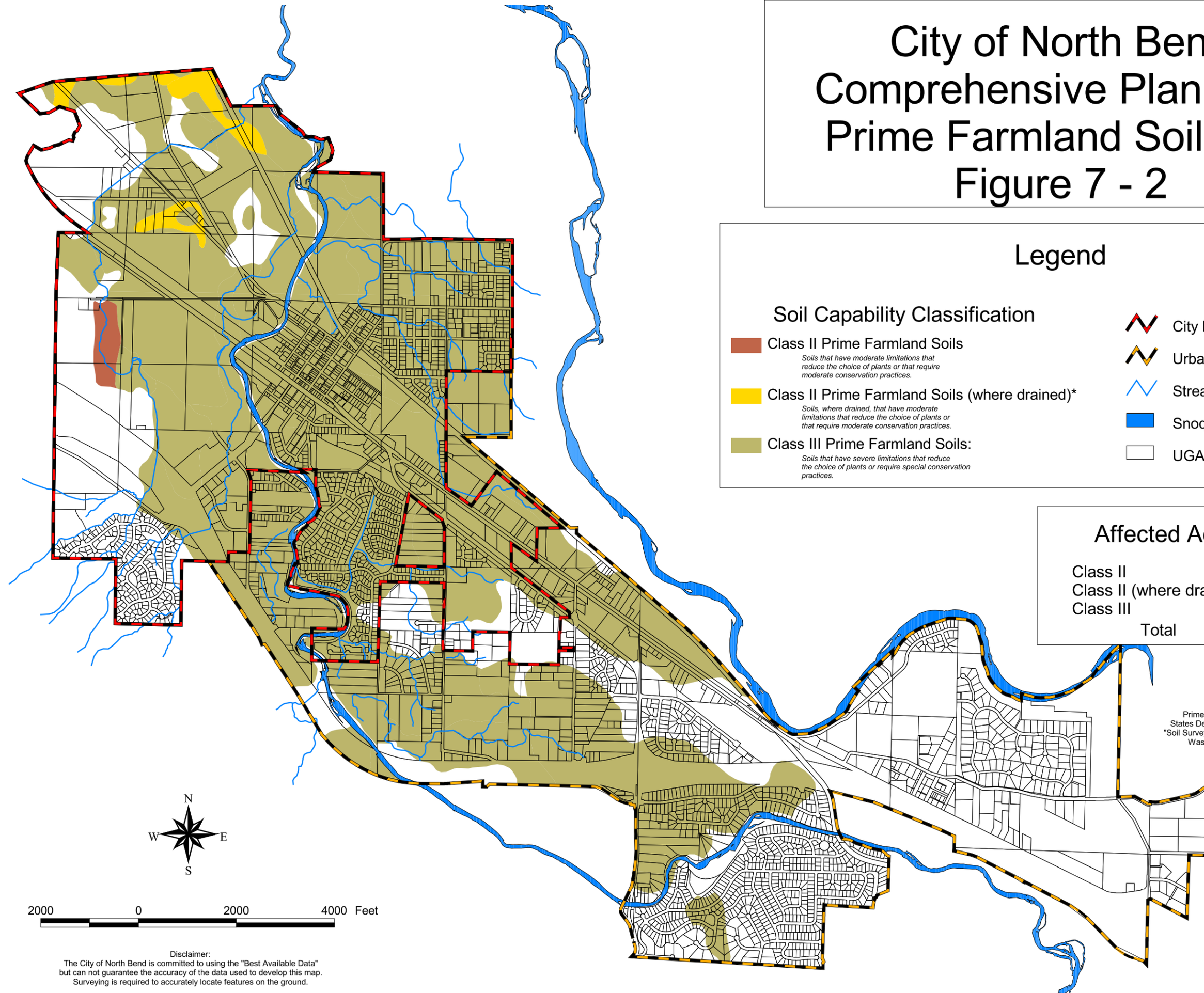


City of North Bend Comprehensive Plan 2004 Prime Farmland Soil Map Figure 7 - 2



Legend

Soil Capability Classification

- Class II Prime Farmland Soils**
Soils that have moderate limitations that reduce the choice of plants or that require moderate conservation practices.
- Class II Prime Farmland Soils (where drained)***
Soils, where drained, that have moderate limitations that reduce the choice of plants or that require moderate conservation practices.
- Class III Prime Farmland Soils:**
Soils that have severe limitations that reduce the choice of plants or require special conservation practices.

- City Limits
- Urban Growth Area Limits (UGA)
- Streams
- Snoqualmie River Forks
- UGA Parcel Boundaries

Affected Acres In UGA

Class II	18.846
Class II (where drained)*	42.863
Class III	2196.690
Total	2258.399

Note *
Prime Farmland Soil Capability Classification is from the United States Department of Agriculture Soil Conservation Service developed "Soil Survey of Snoqualmie Pass Area, Parts of King and Pierce Counties, Washington" See Page 245 for text and Page 377 for tables.



2000 0 2000 4000 Feet

Disclaimer:
The City of North Bend is committed to using the "Best Available Data" but can not guarantee the accuracy of the data used to develop this map. Surveying is required to accurately locate features on the ground.

City of North Bend



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Map 7-2 Prime Farmland Soil 11x17 Layout
Produced June 3, 2002

Modified August 11, 2004
G:\mxd_folder\CompPlan2004\images\CP2004Figure7-2.pdf