









Figure 2-1a

Irondale & Port Hadlock UGA Transitional Rural Zoning November 9, 2009

-  UGA Boundary
-  CC - Convenience Crossroad
-  GC - General Crossroad
-  PPR - Parks, Preserves and Recreation
-  RR-10 - Rural Residential
-  RR-20 - Rural Residential
-  RR-5 - Rural Residential
-  RVC - Rural Village Center



COMPREHENSIVE PLAN MAP HISTORY

Adopted per Resolution 72-98, August 28, 1998

Amended per BOCC Action (File #MCR99-00003), October 26, 1998
 Amended per BOCC Action (File #MCR98-00001), October 29, 1998
 Amended per BOCC Action (File #MCR98-00004), December 21, 1998
 Amended per BOCC Action (File #MCR98-00005), December 21, 1998
 Amended per Resolution 27-00, April 3, 2000
 Amended per Ordinance 02-0522-01, May 21, 2001
 Amended per Ordinance 08-1224-01, December 24, 2001
 Amended per Ordinance 13-1213-02, December 13, 2002
 Amended per Ordinance 14-1213-02, December 13, 2002
 Amended per Ordinance 15-1213-02, December 13, 2002
 Amended per Ordinance 16-1213-02, December 13, 2002
 Amended per Ordinance 19-1213-02, December 13, 2002
 Amended per Ordinance 08-1208-03, December 8, 2003
 Amended per Ordinance 09-1208-03, December 8, 2003
 Amended per Ordinance 15-1213-04, December 13, 2004
 Amended per Ordinance 16-1213-04, December 13, 2004
 Amended per Ordinance 10-1212-05, December 12, 2005
 Amended per Ordinance 10-1002-06 October 2, 2006

Scale in Miles



File: Q:\MapDocs\DCD\Tri-Area\UGA_Zoning_3_22_2009.mxd
 Printing Date: Monday, November 02, 2009
 Prepared By: Doug Niekemper, GISP
 ArcMap Build Number: 9.3.1770
 Coordinate System:
 NAD 1983 StatePlane Washington North FIPS 4601 Feet
 Datum: North American 1983
 © 2009 Jefferson County GIS
 DISCLAIMER
 Jefferson County does not attest to the accuracy of the data contained herein and makes no warranty with respect to its correctness or validity. Data contained in this map is limited by the method and accuracy of its collection.

