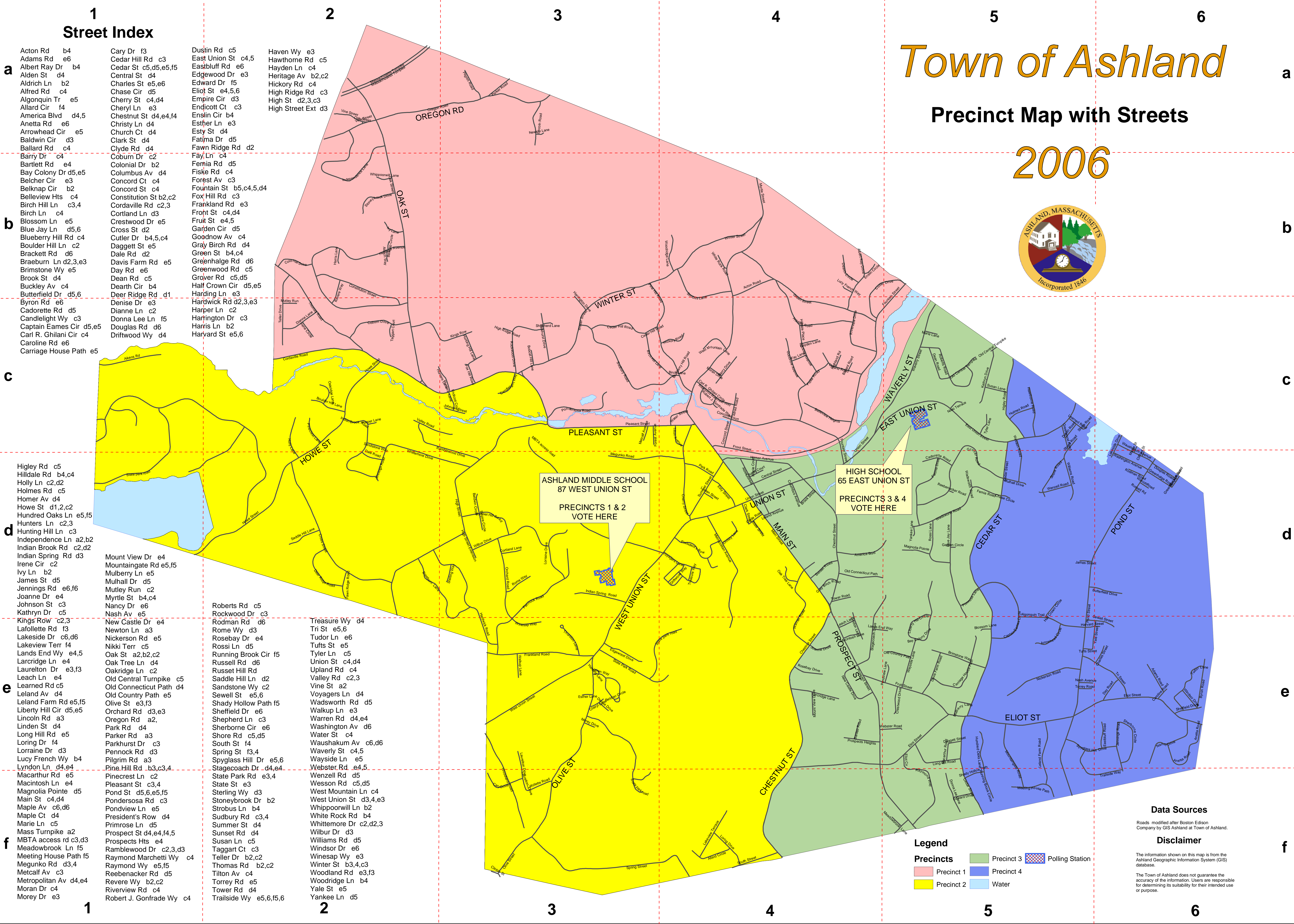


Town of Ashland

Precinct Map with Streets

2006



Street Index

- | | | | |
|-------------------------|-----------------------|------------------------|--------------------|
| Acton Rd b4 | Cary Dr f3 | Dustin Rd c5 | Haven Wy e3 |
| Adams Rd e6 | Cedar Hill Rd c3 | East Union St c4,5 | Hawthorne Rd c5 |
| Albert Ray Dr b4 | Cedar St c5,d5,e5,f5 | Eastbluff Rd e6 | Hayden Ln c4 |
| Alden St d4 | Central St d4 | Edgewood Dr e3 | Heritage Av b2,c2 |
| Aldrich Ln b2 | Charles St e5,e6 | Edward Dr f5 | Hickory Rd c4 |
| Alfred Rd c4 | Chase Cir d5 | Eliot St e4,5,6 | High Ridge Rd c3 |
| Algonquin Tr e5 | Cherry St c4,d4 | Empire Cir d3 | High St d2,3,c3 |
| Allard Cir f4 | Cheryl Ln e3 | Endicott Ct c3 | High Street Ext d3 |
| America Blvd d4,5 | Chestnut St d4,e4,f4 | Enslin Cir b4 | |
| Anetta Rd e6 | Christy Ln d4 | Esther Ln e3 | |
| Arrowhead Cir e5 | Church Ct d4 | Esty St d4 | |
| Baldwin Cir d3 | Clark St d4 | Fatima Dr d5 | |
| Ballard Rd c4 | Clyde Rd d4 | Fawn Ridge Rd d2 | |
| Barry Dr c4 | Coburn Dr c2 | Fay Ln c4 | |
| Bartlett Rd e4 | Colonial Dr b2 | Femia Rd d5 | |
| Bay Colony Dr d5,e5 | Columbus Av d4 | Fiske Rd c4 | |
| Belknap Cir e3 | Concord Ct c4 | Forest Av c3 | |
| Bellevue Hts c4 | Concord St c4 | Fountain St b5,c4,5,d4 | |
| Birch Hill Ln c3,4 | Constitution St b2,c2 | Fox Hill Rd c3 | |
| Birch Ln c4 | Cordaville Rd c2,3 | Frankland Rd e3 | |
| Blossom Ln e5 | Cortland Ln d3 | Froft St c4,d4 | |
| Blue Jay Ln d5,6 | Crestwood Dr e5 | Fruit St e4,5 | |
| Blueberry Hill Rd c4 | Cross St d2 | Garden Cir d5 | |
| Boulder Hill Ln c2 | Cutler Dr b4,5,c4 | Goodnow Av c4 | |
| Brackett Rd d6 | Daggett St e5 | Gray Birch Rd d4 | |
| Braeburn Ln d2,3,e3 | Dale Rd d2 | Green St b4,c4 | |
| Brimstone Wy e5 | Davis Farm Rd e5 | Greenhalge Rd d6 | |
| Brook St d4 | Day Rd e6 | Greenwood Rd c5 | |
| Buckley Av c4 | Dean Rd c5 | Grover Rd c5,d5 | |
| Butterfield Dr d5,6 | Deer Ridge Rd d1 | Half Crown Cir d5,e5 | |
| Byron Rd e6 | Denise Dr e3 | Harding Ln e3 | |
| Cadorette Rd d5 | Dianne Ln c2 | Hardwick Rd d2,3,e3 | |
| Candlelight Wy c3 | Donna Lee Ln f5 | Harper Ln c2 | |
| Captain Eames Cir d5,e5 | Douglas Rd d6 | Harrington Dr c3 | |
| Carl R. Ghilani Cir c4 | Driftwood Wy d4 | Harris Ln b2 | |
| Caroline Rd e6 | | Harvard St e5,6 | |
| Carriage House Path e5 | | | |
-
- | | | | |
|------------------------|------------------------|------------------------|-----------------------|
| Higley Rd c5 | Mount View Dr e4 | Roberts Rd c5 | Treasure Wy d4 |
| Hildale Rd b4,c4 | Mountaingate Rd e5,f5 | Rockwood Dr c3 | Tri St e5,6 |
| Holly Ln c2,d2 | Mulberry Ln e5 | Rodman Rd d6 | Tudor Ln e6 |
| Holmes Rd c5 | Mulhall Dr d5 | Rome Wy d3 | Tufts St e5 |
| Homer Av d4 | Mutley Run c2 | Rosebay Dr e4 | Tyler Ln c5 |
| Howe St d1,2,c2 | Myrtle St b4,c4 | Rossi Ln d5 | Union St c4,d4 |
| Hundred Oaks Ln e5,f5 | Nancy Dr e6 | Running Brook Cir f5 | Upland Rd c4 |
| Hunters Ln c2,3 | Nash Av e5 | Russell Rd d6 | Valley Rd c2,3 |
| Hunting Hill Ln c3 | New Castle Dr e4 | Russet Hill Rd | Vine St a2 |
| Independence Ln a2,b2 | Lafollette Rd f3 | Saddle Hill Ln d2 | Voyagers Ln d4 |
| Indian Brook Rd c2,d2 | Lakeside Dr c6,d6 | Sandstone Wy c2 | Wadsworth Rd d5 |
| Indian Spring Rd d3 | Lakeview Terr f4 | Sewell St e5,6 | Walkup Ln e3 |
| Irene Cir c2 | Lands End Wy e4,5 | Shady Hollow Path f5 | Warren Rd d4,e4 |
| Ivy Ln b2 | Lartridge Ln e4 | Sheffield Dr e6 | Washington Av d6 |
| James St d5 | Laurelton Dr e3,f3 | Shepherd Ln c3 | Water St c4 |
| Jennings Rd e6,f6 | Leach Ln e4 | Sherborne Cir e6 | Waushakum Av c6,d6 |
| Joanne Dr e4 | Learned Rd c5 | Shore Rd c5,d5 | Waverly St c4,5 |
| Johnson St c3 | Leland Av d4 | South St f4 | Wayside Ln e5 |
| Kathryn Dr c5 | Leland Farm Rd e5,f5 | Spring St f3,4 | Webster Rd e4,5 |
| Kings Row c2,3 | Liberty Hill Cir d5,e5 | Spyglass Hill Dr e5,6 | Wenzell Rd d5 |
| Lafollette Rd f3 | Lincoln Rd a3 | Stagecoach Dr d4,e4 | Wesson Rd c5,d5 |
| Lakeside Dr c6,d6 | Linden St d4 | State Park Rd e3,4 | West Mountain Ln c4 |
| Lakeview Terr f4 | Long Hill Rd e5 | State St e3 | West Union St d3,4,e3 |
| Lands End Wy e4,5 | Loring Dr f4 | State St e3 | Whippoorwill Ln b2 |
| Lartridge Ln e4 | Lorraine Dr d3 | Stirling Wy d3 | White Rock Rd b4 |
| Laurelton Dr e3,f3 | Lucy French Wy b4 | Stoneybrook Dr b2 | Whittemore Dr c2,d2,3 |
| Leach Ln e4 | Lyndon Ln d4,e4 | Strobus Ln b4 | Wilbur Dr d3 |
| Learned Rd c5 | Macarthur Rd e5 | Sudbury Rd c3,4 | Williams Rd d5 |
| Leland Av d4 | Macintosh Ln e4 | Summer St d4 | Windsor Dr e3 |
| Leland Farm Rd e5,f5 | Magnolia Pointe d5 | Sunset Rd d4 | Winesap Wy e3 |
| Liberty Hill Cir d5,e5 | Main St c4,d4 | Susan Ln c5 | Winter St b3,4,c3 |
| Lincoln Rd a3 | Maple Av c6,d6 | Taggart Ct c3 | Woodland Rd e3,f3 |
| Linden St d4 | Maple Ct d4 | Teller Dr b2,c2 | Woodridge Ln b4 |
| Long Hill Rd e5 | Marie Ln c5 | Thomas Rd b2,c2 | Yale St e5 |
| Loring Dr f4 | Mass Turnpike a2 | Tiltan Av c4 | |
| Lorraine Dr d3 | MBTA access rd c3,d3 | Torrey Rd e5 | |
| Lucy French Wy b4 | Meadowbrook Ln f5 | Tower Rd d4 | |
| Lyndon Ln d4,e4 | Meeting House Path f5 | Trailside Wy e5,6,f5,6 | |
| Macarthur Rd e5 | Megunko Rd d3,4 | | |
| Macintosh Ln e4 | Metcalf Av c3 | | |
| Magnolia Pointe d5 | Metropolitan Av d4,e4 | | |
| Main St c4,d4 | Moran Dr c4 | | |
| Maple Av c6,d6 | Morey Dr e3 | | |
| Maple Ct d4 | | | |
| Marie Ln c5 | | | |
| Mass Turnpike a2 | | | |
| MBTA access rd c3,d3 | | | |
| Meadowbrook Ln f5 | | | |
| Meeting House Path f5 | | | |
| Megunko Rd d3,4 | | | |
| Metcalf Av c3 | | | |
| Metropolitan Av d4,e4 | | | |
| Moran Dr c4 | | | |
| Morey Dr e3 | | | |

Legend

- Precincts
 - Precinct 1
 - Precinct 2
 - Precinct 3
 - Precinct 4
 - Water
- Polling Station

Data Sources
 Roads modified after Boston Edison Company by GIS Ashland at Town of Ashland.

Disclaimer
 The information shown on this map is from the Ashland Geographic Information System (GIS) database.
 The Town of Ashland does not guarantee the accuracy of the information. Users are responsible for determining its suitability for their intended use or purpose.