

Online Maps

Assessment information about your property and its location on a tax map is now available:

a) **Property record cards:** To enhance the public's search for information regarding particular properties, data is available online. You may access any West Newbury [property record card online by clicking here](#) via the **Patriot Properties** website. See below for mapping needs. You can still come to the Town Office Building at 381 Main Street and visit the Assessors Office for copies of property record cards. A fee is associated with this service. You may also use the public computer in the Assessors Office at your own convenience during normal business hours.

b) New West Newbury Property Tax Maps-GIS Maps: (Effective date of update: January 1, 2013)

Uncertified tax maps are available for each assessed parcel in a GIS (Geographical Information System) format. Merrimack Valley Planning Commission (MVPC) provides the town's tax and other mapping services. [Check out our updated West Newbury GIS Website*](#).

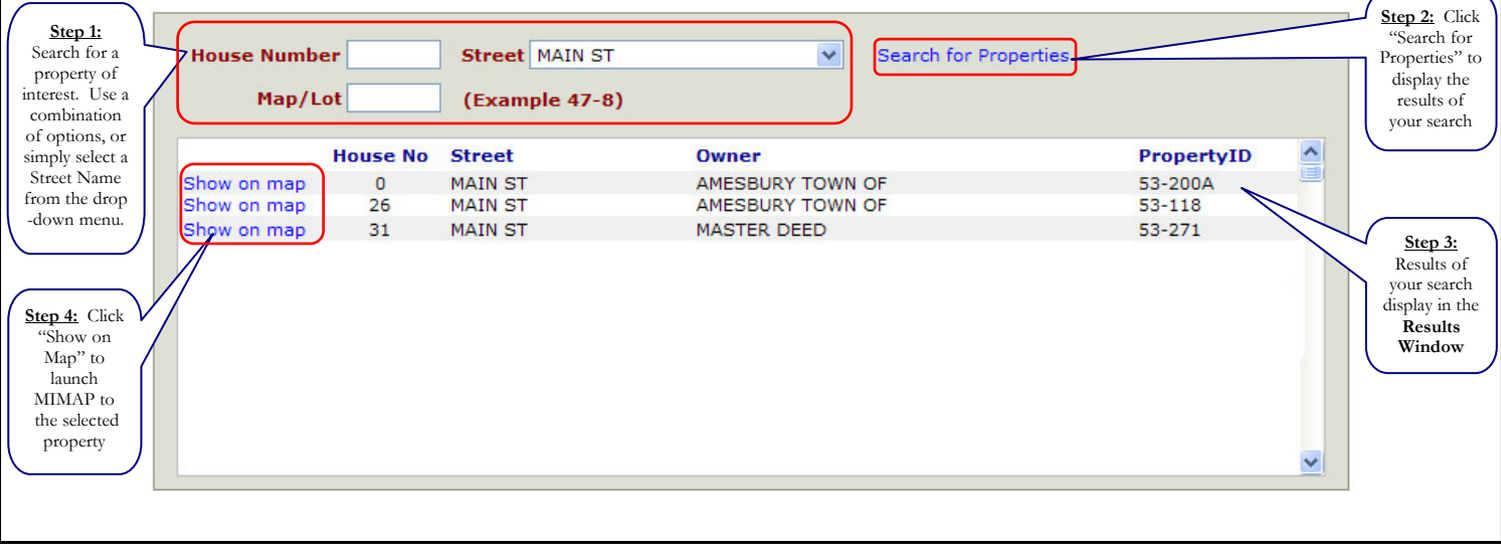
You may try using the various buttons to see how it will work while waiting for the property data to be linked to the maps. Please be patient as the master map takes a few seconds to load.

The following are links to maps currently available online. If you have any questions please contact the Assessors Office by phone, (987-363-1100 ext 117.) In addition, hard copy versions may be purchased at the Assessors Office.

***Disclaimer:** The information represented on these maps is provided to the Public by the Board of Assessors which is responsible for producing and maintaining such data. This information is assumed to be accurate but may not reflect the most current information or may contain errors. No representations are made as to property boundary lines or other matters relating to the legal title or ownership rights of the properties shown herein. The Town of West Newbury makes no warranty, representation or guarantee of any kind as to the content within these pages and assumes no liability for the use of the information depicted herein.

Property Selector Page

This page is used as the entrance to MIMAP. It allows the user to search for a property based on a variety of criteria



Step 1: Search for a property of interest. Use a combination of options, or simply select a Street Name from the drop-down menu.

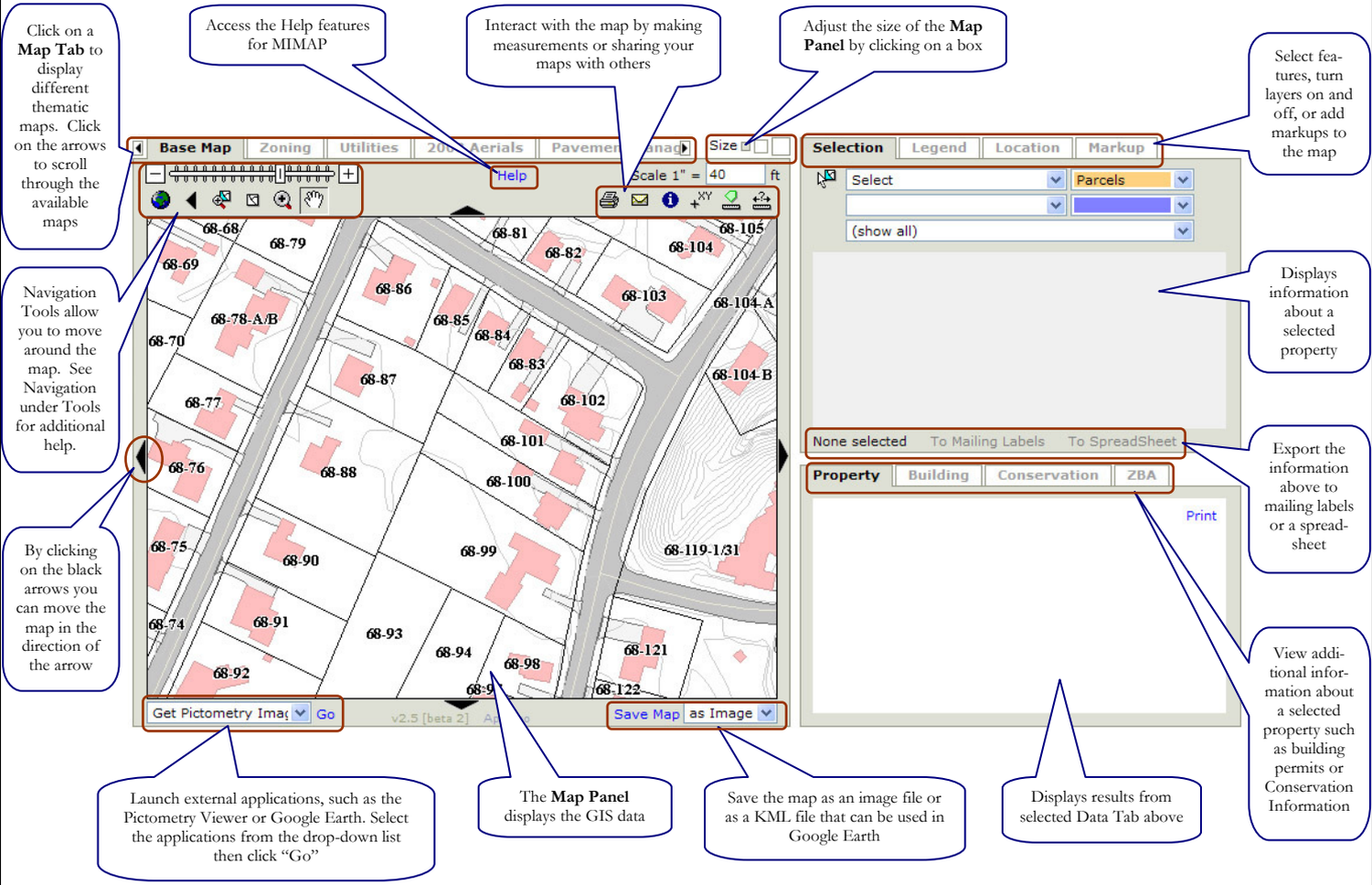
Step 2: Click "Search for Properties" to display the results of your search

Step 3: Results of your search display in the Results Window

Step 4: Click "Show on Map" to launch MIMAP to the selected property

	House No	Street	Owner	PropertyID
Show on map	0	MAIN ST	AMESBURY TOWN OF	53-200A
Show on map	26	MAIN ST	AMESBURY TOWN OF	53-118
Show on map	31	MAIN ST	MASTER DEED	53-271

MIMAP Application



Click on a **Map Tab** to display different thematic maps. Click on the arrows to scroll through the available maps

Access the **Help** features for MIMAP

Interact with the map by making measurements or sharing your maps with others

Adjust the size of the **Map Panel** by clicking on a box

Select features, turn layers on and off, or add markups to the map

Displays information about a selected property

Export the information above to mailing labels or a spreadsheet

View additional information about a selected property such as building permits or Conservation Information

Displays results from selected Data Tab above

Save the map as an image file or as a KML file that can be used in Google Earth

The **Map Panel** displays the GIS data

Launch external applications, such as the Pictometry Viewer or Google Earth. Select the applications from the drop-down list then click "Go"

By clicking on the black arrows you can move the map in the direction of the arrow

Navigation Tools allow you to move around the map. See Navigation under Tools for additional help.

None selected To Mailing Labels To Spreadsheet

Property Building Conservation ZBA

Print

Get Pictometry Image Go

Save Map as Image

v2.5 [beta 2]

INTERACTIVE PANELS

Selection Panel

Selection Legend Location Markup

Select (show all) Parcels

Owner	Address	Lot Si
WEST NEWBURY HOUSING AUTHORITY	379 MAIN ST	4

1 selected To Mailing Labels To SpreadSheet

Assessor Info Building Permits ConCom Info

Print

Permit Number 2003032
 Description SHED
 Land Use Code 908
 Date Issued 08/05/2002
 Amount \$3700
 Notes 12X20 STOR/SHED YES

Permit Number 165
 Description
 Land Use Code 908
 Date Issued 11/10/1999

Select features based on simple queries.

This box displays the results of the queried properties

Create a mailing list or export selected properties to a spreadsheet

Click on a tab to see additional information about a property

Displays additional information about a property

Legend Panel

Selection Legend Location Markup

Refresh Map

- ParcelDimensions
- West Newbury Boundary
- Hydrants
- Interstates
- Roads
 - Inter
 - Local
 - Major
- Easements
- Parcels
- Hydrographic Features
- Streams
- Floodplain
 - 100
 - 500
- Trails

Once you have chosen the layers you want to see click "Refresh Map" to display

Add or remove layers by checking or un-checking a box then click on "Refresh Map"

Location Panel

Selection Legend Location Markup

The extent of the Map Panel is displayed by a red box in the Location Panel

Change the display in the Map Panel by drawing a new extent box or by dragging the existing red box to a new location on this map

Mark Up

Selection Legend Location Markup

Your Name

Category MVPC Parcel Changes

Markup Group New Zoom To Delete To KML

Title 45/22 & 45/23

Text Glow

Created	By	Title
07/22/09	LIZ	105/1
07/07/08	LIZ	82/19 & 75
03/05/08	LIZ	62/27
02/28/08	LIZ	54/97
02/22/08	LIZ	45/22 & 45/23

Add your Name and a category to identify your Markups

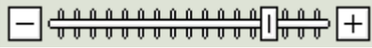
Create new markups or delete existing ones.

Determine the type of markup you want to add and change the color

Displays the markups contained in each category

MIMAP TOOLS

Navigation Tools



Zoom In/Out - Slide the vertical bar left or right to quickly zoom in or out on the center of the map. You can click the minus button to zoom in one level and the plus button to zoom out one level. Every two divisions of the bar represent a zoom factor of two.

Scale 1" = ft

Scale 1" = [feet] - Shows the current scale of the map. You can enter a different scale here to zoom the map in and out.



Pan North/East/South/West - Click on one of the arrow buttons around the edge of the map to pan the map in that direction.



Full View - Zooms out to the full extent of the map.



Zoom In - When this is selected you can click on the main map, or on the overview map if the Location tab is available, to zoom in by a factor of two on that point. You can also click, hold down, and drag a box on either map to specify a new extent for the main map.



Return to Previous Extent - Returns the map view to the last extent before the current one. Every extent from the beginning of the mapping session is remembered, so you can click this repeatedly to undo multiple pan/zoom operations.



Pan - When this is selected you can click and hold down on the main map to drag it in any direction. If the overview map is available, you can use this tool to drag the red box to a new location, which will re-center the main map.

Selection Tools



Zoom To Selected Features - (on the Map Panel) Zoom to the combined extent of all target and selection features.

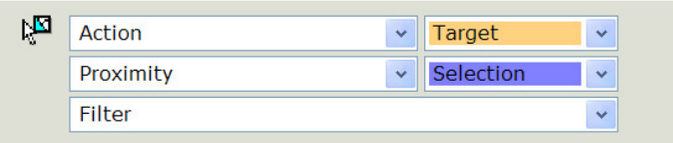


Select Features - When this is selected you can pick features from the target or selection layers on the map. Either click features individually or drag a box to pick multiple features. Hold down on the **Shift** key while clicking or dragging to add features to the selected set. Hold down on the **Control (Ctrl)** key to remove features.



Clear Selected Features - (on the Map Panel) Clear the selected sets of target and selection features.

Selection Panel



Action - Lets you specify what the Select Features tool to the left will do when you click on the map. Three types of action are supported:

- Select* - Pick features directly from the *Target* layer.
- Find all [within a distance]* - Pick features from the *Selection* layer and let the application find features on the *Target* layer within the distance specified by *Proximity*.
- Find the one...five [nearest]* - Pick features from the *Selection* layer and let the application find the nearest features on the *Target* layer, regardless of their distance.

Target - Lets you choose the target layer. Data for features picked from this layer will be shown in the data grid below. Target features will highlight with the same color as the background of this pull-down list (unless they have been filtered, in which case they will appear gray). **Proximity** - When *Action* is set to "Find all", this lets you specify the distance around features in the selection layer to search for features in the target layer. If set to zero, target features will only be found inside or directly adjacent to the selection features.

Selection - Lets you choose the selection layer. Features picked from this layer will be used to search for features in the target layer. Selection features will highlight with the same color as the background of this pull-down list.

Filter - Applies a filter to the set of target features you picked on the map. Data for features that fulfill the criteria of the filter will be displayed in the grid below this control.

Communication



Email - Pops up a utility for creating a PDF version of the current map suitable for printing or archiving. You can select which page layout you prefer and specify whether you wish to preserve either the scale or the width of the current map. Depending on the configuration, you may also be able to provide text, such as a title, that will appear at specific locations on the printable page.



Print - Starts your email client with a message containing a link to your current map page. All the information about your page: the current map tab, zoom level, selected object, and markup are encrypted in this link. You can add text to this message and mail it to anyone that also has access to MIMAP. When they click on the link in the message, MIMAP will appear exactly as you had set it.