

Map Search

1. Select **Search** and **Map Search** to begin, modify your radius to one (1) mile or any radius you wish. Then enter the address, city or zip code of your subject property into the appropriate fields. The proximity search criteria will allow you to narrow your search results to listings located within the selected radius of your subject property.

**Note: This may be a better alternative for you to use rather than using the map coordinate (i.e. map letter and map number) or subdivision description fields.*

Proximity Search

Radius **miles**

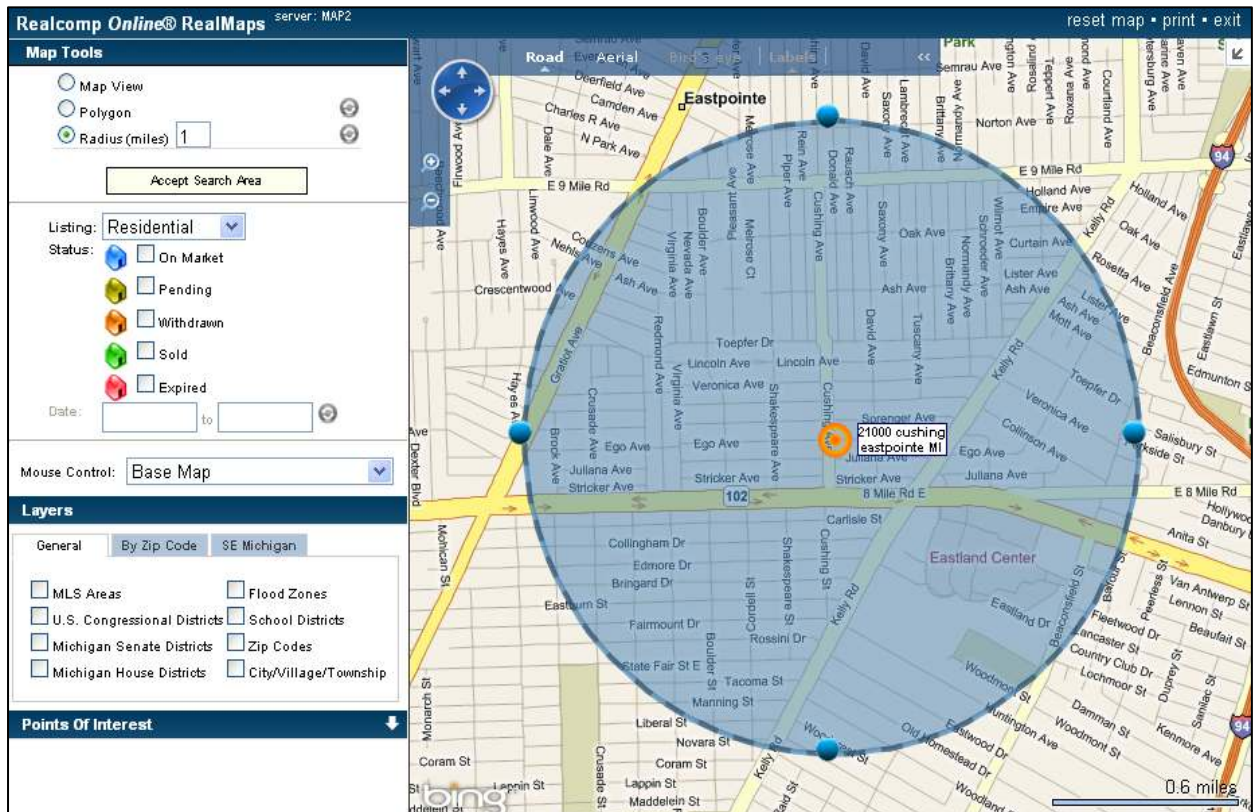
Address

City

State **Zip**

Find

2. Click the **Find** button. Realcomp's mapping interface should appear with your subject property plotted on the map.



HINT! To adjust the RADIUS, click, hold & drag the blue handles surrounding the radius.

3. Click the **Accept Search Area** button.

Search Criteria			
Additional Fields			
Search Type :	RS View List		
STATUS :	Select All On-Market <input type="checkbox"/> ACTV <input type="checkbox"/> NEW <input type="checkbox"/> BMK <input type="checkbox"/> CHGP <input type="checkbox"/> XTND <input type="checkbox"/> CCS		
	Select All Off-Market <input type="checkbox"/> EXPD <input type="checkbox"/> PEND <input type="checkbox"/> SOLD <input type="checkbox"/> CWTH <input type="checkbox"/> UWTH		
SEARCH PRICE :	Min <input type="text"/> ,000 Max <input type="text"/> ,000		
ACREAGE :	Min <input type="text"/> Max <input type="text"/>		
RADIUS :	1 Miles At Location: 22100 Cushing, Eastpointe, MI		
Additional Fields			
Searching :RS			
Save	Reset Form	Count	Search

4. The radius from the Bing mapping interface has been added to the Search Criteria screen. Enter the criteria for your search (i.e. status, search price, add additional fields such as minimum bedrooms, minimum baths, status date etc.) and click **Search** to view your results.
5. If you would like to save this search, including the actual search data, click **Save** and enter a name (i.e. the address of the property) so you can reference this search in the future.