

Getting Started Guide - MAPCHICAGO

➤ Home page access

→ Navigation toolbar

The screenshot displays the City of Chicago Interactive Mapping Website interface. On the left, a sidebar contains search options: 'Locate & Search' with 'Address' (House Number, Street Name, Locate, Clear), 'Intersection' (On Street, At Street, Locate, Clear), and 'Search by Geography' (Locate, Geography, Zipcode, <Select Geography>, Locate). A red callout box points to these search fields with the text '→ Enter specified search criteria to generate map'. At the top right, a navigation toolbar includes icons for '2011 Aerial', 'Clear Map', 'Print', 'Map Legend', 'Overview', and 'Help', with a red callout box pointing to it labeled '→ Navigation toolbar'. Below the toolbar is a search bar labeled 'Search by Address or PIN #'. At the bottom left, a sidebar lists 'Identify Results', 'Map Layers', 'Measure', and 'Saved Locations', with a red callout box pointing to it labeled '→ Choose from a list of themes and populate map based on query'. The main map area shows a street grid of Chicago with various highways and neighborhood names like Elk Grove Village, Park Ridge, Skokie, Addison, Melrose Park, Oak Park, Berwyn, Cicero, Downers Grove, Westmont, Woodridge, Darien, Burbank, and Evergreen Park. The footer contains links for Home, Disclaimer, Privacy Policy, Web Standards, Contact Us, and Copyright © 2010 - 2018 City of Chicago.

➤ **Locate & Search – overview of fields**

The screenshot shows the 'City of Chicago Interactive Mapping Website' interface. A red arrow points to the 'City of Chicago' logo. A red box highlights the 'Locate & Search' panel on the left, which contains three sections: 'Address', 'Intersection', and 'Search by Geography'. The 'Address' section has fields for 'House Number', 'Street Direction', and 'Street Name', with 'Locate' and 'Clear' buttons. The 'Intersection' section has 'On Street' and 'At Street' dropdowns, with 'Locate' and 'Clear' buttons. The 'Search by Geography' section has a 'Locate' button and a 'Geography' dropdown menu with options: 'Zipcode', 'Select Geography...', 'Parcels', 'Police District', 'Cemetery', 'TIF', 'Zipcode', and '80 Acre Page'. A red callout box with white text says: '→ Search by address, intersection, or geography (e.g. zip code or police district)'. The background is a map of Chicago with various streets and highways labeled.

➤ **Locate & Search – example**

The screenshot shows the 'City of Chicago Interactive Mapping Website' interface. A yellow box highlights the 'Locate & Search' panel on the left. The 'Search by Geography' section has 'Zipcode' selected in the dropdown menu, and the 'Zipcode' field contains '60626'. A yellow callout box with black text says: '→ In this example, we want to look up the 60626 boundary'. The background is a map of Chicago with various streets and highways labeled. At the bottom left, there are links for 'Identify Results', 'Map Layers', 'Measure', and 'Saved Locations'. At the bottom right, there are links for 'Home', 'Disclaimer', 'Privacy Policy', 'Web Standards', 'Contact Us', and 'Copyright © 2010 - 2018 City of Chicago'.

➤ **Locate & Search – example output**

➔ The map then outlines the zip code boundary for 60626

➤ **Map Layers – overview of fields**

➔ Add themes including: 30 day closures, boundaries, hospitals, liquor licenses, etc

Map Layers – example

This screenshot shows a web map interface with a search bar at the top right containing the text "Search by Address or PIN #". Below the search bar is a list of map layers, including "Metra Station", "Police Station", "Hospital", "Fire Station", "Post Office", "Ward Office", "School", "Place of Worship", "Day Care Center", "Recycling Drop-off Site", "Library", "CDPH Health Center", "College", "Human Services Center", and "Senior Center". The "Police Station" layer is highlighted in yellow. A yellow callout box with an arrow points to the "Police Station" icon in the legend, containing the text: "→ In this example, we want to look at police station(s) selected from the drop down menu for zip code 60626". The map shows a street grid with a yellow outline around a specific area. A yellow arrow points to a small inset map in the bottom right corner.

Map Layers – example output

This screenshot shows the same web map interface as above, but with the "Police Station" layer selected. The map now displays several police station icons (marked with a 'P') within the yellow-outlined area. A yellow callout box with an arrow points to the "Map Legend" button in the top right corner, containing the text: "→ The map theme for police stations in 60626 is then populated → Click on 'Map Legend' to see the legend pop up". The "Map Legend" pop-up is visible on the right side of the screen, showing the "Police Station" icon and its corresponding symbol.