Sanborn CitySets® Maintenance Program
Updates for Existing Citysets Downtown Data Sets

Is your city’s data out of date? Over the past 10 years Sanborn has mapped, recorded, and identified as much as 36% change in the central business districts of 40 of the largest cities in USA. Cities are constantly evolving, expanding, updating, deconstructing, and redesigning, creating the need for an updated dataset for a broad range of users.

Created over ten years ago, Sanborn CitySets® was the first product of its kind—an off-the-shelf GIS base product consisting of highly accurate vector, raster, elevation, and attributes databases for 40 of the largest cities in the United States.

Why CitySets Maintenance?
Current data is often the single largest information value for those making financial or risk decisions, integrating databases, or producing consumer content. Addresses and buildings need to be current for applications such as routing and emergency response. Buildings need to be updated for city and architectural planning, and right-of-way analysis.

What are the Benefits of CitySets Maintenance?
- Lower annual cost for updated city data
- No city older than 3 years
- Complete database update for changed objects
- Influence and plan for city updates
- Historical and change date available*
- Custom area or additional feature data available*

*cost available on request

Other Maintenance Benefits
In addition to data currency and the providing input for annual priority updates, subscribers benefit from the following added services:
- Technical Support (8-5 MST) and software bug fixes (Released Quarterly)
- Correction/update input—Sanborn will correct customer-reported errors or omissions
- Additional Cities—at Sanborn’s discretion, cities may be added to the product line and will become available in the maintenance program.

Who Benefits from CitySets Maintenance?
- City, State, County, and Federal agencies
- Land Planning and development authorities
- Public and social policy officials
- Navigation and augmented reality vendors
- Environmental and health bureaus
- Transportation and land use authorities
- GIS and infrastructure administrators
- Location-based solution providers
- Electronic and web gaming companies
- Architectural, engineering, construction firms

Sanborn CitySets
CitySets product layers available for update are grouped into bundles dedicated to visualization and attribute tools.

Visual Group
Building Footprints
3D Buildings
Orthophoto
Elevation Model
Street Centerlines
Open Spaces
Hydro features

Attribute Group
Building Attributes
Point Addresses
Street Attributes
Building Access
Points

Building Attributes
BUIDNAME
LATITUDE
LONGITUDE
YEARBLT
OCCUPANCY TYPE
CONSTRUCTION TYPE
EXTERIOR MATERIAL
FIREPROOF
HEIGHT
STORIES
SQFOOT
PRIMARY ADDRESS

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**Chicago Data Sample**

**Building Quantity Increase**
Chicago, 2002-2008

+608 Buildings in the Chicago Metro Area between 2002 - 2008

**Building Change / Usage Breakdown**
Chicago 2002-2008

Maintenance Fees / City Update Schedule

Yearly updates will include the cities shown on the right. Updates will be planned to maximize cost efficiencies by grouping cities based on location. It may be possible to alter the city update schedule with sufficient advance notice.

**Annual Maintenance Fee—Attribute Group**
Building Attributes, Point Addresses, Street Attributes, Building Access Points

**Annual Maintenance Fee—Visual Group**
Building Footprints, 3D Buildings, Orthoimagery, Elevation Models, Street Centerlines, Open Spaces, Hydro feat.

**Conditions**
- Pricing is subject to change. Product warranted for 90 days as defined in the End User License Agreement.

**How to Order**
To order CitySets Maintenance products or for information about cities not listed, cities to be updated, or for specific Sanborn CitySets details and pricing, contact Sanborn customer service at 1.866.SANBORN or e-mail information@sanborn.com. Most orders can be shipped within 48 hours from date of purchase (depending on the size of the order). Shipping and handling fees may apply.

**Cities Update Schedule (Tentative)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Cities</th>
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| 2010 | Philadelphia, PA  
|      | St. Louis, MO  
|      | Newark, NJ  
|      | Jersey City, NJ  
|      | Baltimore, MO  
|      | New Orleans, LA  
|      | Atlanta, GA  
|      | Pittsburgh, PA  
|      | Dallas, TX  
|      | Houston, TX  
|      | Denver, CO  
|      | Sacramento, CA  
|      | San Diego, CA |
| 2011 | St. Paul, MN  
|      | Minneapolis, MN  
|      | Ft. Lauderdale, FL  
|      | St. Petersburg, FL  
|      | Tampa, FL  
|      | Kansas City, MO  
|      | Memphis, TN  
|      | Phoenix, AZ  
|      | Buffalo, NY  
|      | Cincinnati, OH  
|      | Cleveland, OH  
|      | Portland, OR  
|      | Honolulu, HI  
|      | Arlington, VA |
| 2012 | Chicago, IL  
|      | Detroit, MI  
|      | Brooklyn, NY  
|      | Las Vegas, NV  
|      | Long Beach, CA  
|      | Los Angeles, CA  
|      | Manhattan, NY  
|      | San Francisco, CA  
|      | Seattle, WA  
|      | Washington DC  
|      | Miami, FL  
|      | Boston, MA |

**About Sanborn**
Sanborn is a 21st century industry leader in geospatial solutions and technology, offering superior services, program management, and customer support. For our clients we provide a national presence, extensive resources, quick responses, and exceptional value. For over a century, we have been a leader in the rapidly growing geospatial industry, with successful projects delivered worldwide. For more information, visit us online at www.sanborn.com, or call 1.866.726.2676 to speak with a representative.