

Finding Chicago's food gardens with Google Earth

Eurekaalert!

Urban agriculture is promoted as a strategy for dealing with food insecurity, stimulating economic development, and combating diet-related health problems in cities. However, up to now, no one has known how much gardening is taking place in urban areas. Researchers at the University of Illinois have developed a methodology that they used to quantify the urban agriculture in Chicago.

John Taylor, a doctoral candidate working with crop sciences researcher Sarah Taylor Lovell, was skeptical about the lists of urban gardens provided to him by local non-governmental organizations (NGOs).

"Various lists were circulating," he said. "One of them had almost 700 gardens on it."

On closer inspection, however, many of these "gardens" turned out to be planter boxes or landscaping and were not producing food. On the other hand, Taylor suspected that there were unnoticed gardens in backyards or vacant lots.

"There's been such a focus on community gardens and urban farms, but not a lot of interest in looking at backyard gardens as an area of research," Lovell agreed. An accurate map of these sites would be helpful for advocacy groups and community planners.

Taylor uploaded the lists from the NGOs into Google Earth, which automatically geocoded the sites by street address. He used a set of reference images of community gardens, vacant lot gardens, urban farms, school gardens, and home food gardens to determine visual indicators of food gardens.

Using these indicators and Google Earth images, he examined the documented sites. Of the 1,236 "community gardens," only 160, or 13 percent, were actually producing food.

Taylor then looked at Google Earth images of Chicago to locate food production sites. This work took more than 400 hours over an 8-month period. He identified 4493 possible sites, most of which were residential gardens of 50 square meters or less, and visited a representative sample of gardens on vacant land to confirm that they were really producing food.

All the large sites and a sample of the small sites were digitized as shapefiles (digital vector storage formats for storing geometric location and associated attribute information) in Google Earth. These shapefiles were imported into Arc Map 10, a geographic information system (GIS) mapping tool, to calculate the total area.

The final estimate was 4,648 urban agriculture sites with a production area of

Finding Chicago's food gardens with Google Earth

Published on Electronic Component News (<http://www.ecnmag.com>)

264,181 square meters. Residential gardens and single-plot gardens on vacant lots accounted for almost three-fourths of the total.

To map the gardens onto community areas, the shapefiles were joined with 2010 Census tract shapefiles and shapefiles of 77 community areas and neighborhoods from Chicago's GIS portal. The tract information was subsequently joined with the Census Bureau's 2005-2009 American Community Survey (ACS) 5-year estimates of demographic and housing characteristics.

The maps showed that garden concentration varied by neighborhood. "Chinatown, Bridgeport was kind of a hot spot," Taylor said. Both of these neighborhoods have large Chinese-origin populations. Even outside those areas, many of the larger gardens were associated with households headed by people of Chinese origin. Neighborhoods in the northwest with large numbers of Polish and Eastern and Southern European immigrants also had a high density of backyard gardens.

They were not all growing the same kind of food. "There are distinctions between these cultural groups because the crops they select are sometimes from their home areas in addition to the suite of crops we can all grow in our backyards," Lovell explained.

As people move across borders, they often bring seeds with them. "In a Mexican neighborhood where we were working, a lot of people grow a tropical corn that is 12 to 16 feet high," Taylor said. "It's grown not for the ears of corn but for the leaves, which are used to make tamales."

He noted that many older African-Americans in Chicago who came north during the Great Migration from the south from the early 1900s to the 1970s remember farming and growing up with gardens. "They are almost reproducing in miniature in their backyards the southern landscape and gardening practices that they associated with their youth," he said.

Garden type varied by neighborhood as well. Home food gardens are concentrated in the northwest, where people tend to live in detached houses. Vacant lot gardens are concentrated in the economically disadvantaged neighborhoods in the south and west sides, as are the community gardens.

Lovell said that, in some communities, more than half of the lots are vacant, and making use of them could be a huge opportunity. Chicago has a program that allows people living next to a vacant lot to purchase it at a fraction of what it would normally cost.

The results of this study suggest that both backyard gardens and vacant lot gardens contribute substantially to Chicago's total food production.

"Home gardens actually contribute to food security," Taylor said. "They're underappreciated and unsupported." He noted that people grow not only for themselves but for their neighbors as well, which is particularly important in food deserts where fresh produce is in short supply.

Finding Chicago's food gardens with Google Earth

Published on Electronic Component News (<http://www.ecnmag.com>)

"There is also potential for empowering people because they are using their own space to deal with their own food security concerns," Lovell added.

Source: http://www.eurekalert.org/pub_releases/2013-01/uoic-fcf010313.php [1]

Source URL (retrieved on 12/18/2014 - 2:43am):

<http://www.ecnmag.com/news/2013/01/finding-chicagos-food-gardens-google-earth>

Links:

[1] http://www.eurekalert.org/pub_releases/2013-01/uoic-fcf010313.php