

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910701926103321 |
| Titolo | Chicagoland single-family housing characterization // prepared for Building America, Building Technologies Program, Office of Energy Efficiency and Renewable Energy U.S. Dept. of Energy : prepared by J. Spanier [and others] |
| Pubbl/distr/stampa | [Washington, D.C.] : , : U.S. Dept. of Energy, Energy Efficiency & Renewable Energy, , [2012] |
| Descrizione fisica | 1 online resource (62 pages) : color illustrations, color map |
| Altri autori (Persone) | SpanierJonathan E |
| Soggetti | Housing, Single family - United States Dwellings - Energy consumption - United States Architecture and energy conservation - United States House construction - Environmental aspects - United States Architecture and energy conservation Dwellings - Energy consumption House construction - Environmental aspects Housing, Single family United States |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Title from title screen (viewed Aug. 6, 2012). "June 2012." "Technical monitor: Stacey Rothgeb." "DOE/GO-102012-3604"--Page 62. |
| Nota di bibliografia | Includes bibliographical references (page 40). |
| Sommario/riassunto | In this report, the PARR team identifies housing characteristics and energy use for fifteen housing types in the Chicagoland (Cook County, Illinois) region and specifies measure packages that provide an optimum level of energy savings based on a BEopt analysis. The analysis is based on assessor data and actual energy consumption data on 432,605 houses representing approximately 30% of the population. |

