The Economic Impact of the Housing Tax Credit Program in Iowa: Income, Jobs and Taxes Generated

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Housing Policy Department



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Income, Jobs and Taxes Generated

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Executive Summary

When residential construction occurs, it generates substantial economic activity in the state where it takes place. The economic activity generated includes income and jobs for state residents, as well as revenue for state and local governments. The National Association of Home Builders (NAHB) has developed a model to estimate the economic benefits. The model captures the effect of the construction activity itself, the ripple impact that occurs when income earned from construction activity is spent and recycled in the state.

The model also estimates the ongoing impact that results from the homes becoming occupied by residents who pay taxes and buy goods and services produced in the state. In order to fully appreciate the positive impact residential construction has on a state economy, it is important to include the ripple effects and the ongoing benefits. Since the model was initially developed in 1996, NAHB has used it successfully to estimate the impacts of construction in over 800 projects, local jurisdictions, metropolitan areas, non-metropolitan counties, and states across the country.

One version of the NAHB model is designed to estimate the economic benefits of construction that uses the Housing Tax Credit program. Created as part of the Tax Reform Act of 1986, the Housing Tax Credit is currently the federal government's largest program for helping the private sector build affordable rental housing. Under the Housing Tax Credit program, federal income tax credits are awarded by state Housing Finance Agencies to a development under the condition that the rents and incomes of its tenants are restricted. The credits are shared among the owners of a community, typically investors recruited by syndicators through limited partnership agreements. The investors receive the credits for ten years, provided the property continues to comply with the rent and income restrictions.

This report presents estimates of the impacts of building 497 apartments, financed with the federal housing tax credit program, in the State of Iowa (see map below) from 2017 through 2019.



The NAHB model produces impacts on income and employment in 16 private industries and the government sector, as well as detailed information about taxes and other types of local government revenue. Aggregate results are summarized below. Subsequent sections of the report show detail by industry and type of tax or fee revenue generated. Substantially greater detail is available in the attached technical documentation.

- The estimated one-year economic impacts of building 497 housing tax credit apartments in the State of Iowa include
 - \$81.3 million in income for Iowa residents,
 - \$14.5 million in taxes and other revenue for the state and local governments in the state, and
 - **1,098 jobs** in the State of Iowa.

The figure for taxes includes revenue from all sources, such as permit and impact fees, for the state government and all local jurisdictions within the state combined. They are also one-year impacts that include both the direct and indirect impact of the construction activity itself, and the impact of Iowa residents who earn money from the construction activity spending part of it within the state. The jobs are measured in full time equivalents—i.e., one reported job represents enough work to keep one worker employed full-time for a year, based on average hours worked per week by full-time employees in the industry.

- The additional, annually recurring impacts of building 497 tax credit apartments in the State of Iowa include
 - \$15.9 million in income for Iowa residents,
 - \$4.3 million in taxes and other revenue for the state and local governments in the state, and
 - **279 jobs** in the State of Iowa.

These are ongoing, annual local impacts that result from the new homes being occupied and the occupants paying taxes and otherwise participating in the state economy year after year. The ongoing impacts also include the effect of compliance fees paid to a state agency under the tax credit program, and increased property tax revenue.

The above impacts were calculated assuming that the new tax credit apartments units built in the State of Iowa have an average value (based on the market value for an equivalent structure built without tax credits) of \$195,559; which includes \$8,227 in raw land value and \$2,766 in permit, hook-up and other fees paid to the state or local governments and incur an average property tax of \$941 per apartment. The estimates also assume the builders and their subcontractors pay an average of 6.0 percent in combined state and local sales taxes on construction materials. This information was provided by the Iowa Finance Authority.

The Economic Impact of the Housing Tax Credit Program in Iowa:

Income, Jobs and Taxes Generated

Detailed Tables on Income, Jobs and Taxes



Impact of Building 497 Housing Tax Credit Apartments in the State of Iowa

Summary

Total One-Year Impact: Sum of Phase I and Phase II:

Total Income in	Business	Wages and	State and Local	Jobs Supported
Iowa	Owners' Income	Salaries	Taxes ¹	in Iowa
\$81,273,600	\$25,540,700	\$55,732,100	\$14,549,800	1,098

Phase I: Direct and Indirect Impact of Construction Activity:

Local Income	Business Owners' Income	Local Wages and Salaries	Local Taxes ¹	Local Jobs Supported
\$52,613,600	\$19,551,000	\$33,062,100	\$7,537,700	604

Phase II: Induced (Ripple) Effect of Spending the Income and Taxes from Phase I:

Local Income	Business Owners' Income	Local Wages and Salaries	Local Taxes ¹	Local Jobs Supported
\$28,660,000	\$5,989,700	\$22,670,000	\$7,012,100	495

Phase III: Ongoing, Annual Effect that Occurs When New Homes are Occupied:

Total Income in	Business	Wages and	State and Local	Jobs Supported
Iowa	Owners' Income	Salaries	Taxes ¹	in Iowa
\$15,886,200	\$3,754,200	\$12,132,100	\$4,320,700	279

¹ The term taxes is used as a shorthand for government revenue from all sources: taxes, fees, fines, revenue from government-owned enterprises, etc.

Impact of Building 497 Tax Credit Apartments in the State of Iowa Phase I—Direct and Indirect Impact of Construction Activity A. Income and Jobs in Iowa by Industry

Industry	Total Income in Iowa	Business Owners' Income	Wages and Salaries	Wages & Salaries per Full-time Job	Number of Jobs Supported in Iowa
Construction	\$43,359,100	\$16,676,800	\$26,682,200	\$61,000	436
Manufacturing	\$2,900	\$100	\$2,700	\$49,000	0
Transportation	\$4,200	\$2,100	\$2,200	\$24,000	0
Communications	\$281,000	\$96,700	\$184,300	\$60,000	3
Utilities	\$67,600	\$14,600	\$52,900	\$98,000	1
Wholesale and Retail Trade	\$4,793,300	\$1,057,600	\$3,735,600	\$31,000	121
Finance and Insurance	\$256,200	\$10,000	\$246,200	\$93,000	3
Real Estate	\$1,084,100	\$933,500	\$150,600	\$53,000	3
Personal & Repair Services	\$177,200	\$42,100	\$135,100	\$43,000	3
Services to Dwellings / Buildings	\$106,400	\$41,000	\$65,300	\$38,000	2
Business & Professional Services	\$1,936,700	\$473,500	\$1,463,200	\$61,000	24
Eating and Drinking Places	\$55,200	\$8,700	\$46,500	\$26,000	2
Automobile Repair & Service	\$40,100	\$12,100	\$28,000	\$43,000	1
Entertainment Services	\$16,900	\$1,600	\$15,300	\$22,000	1
Health, Educ. & Social Services	\$5,100	\$100	\$4,900	\$44,000	0
Local Government	\$120,000	\$0	\$120,000	\$69,000	2
Other	\$307,600	\$180,500	\$127,100	\$48,000	3
Total	\$52,613,600	\$19,551,000	\$33,062,100	\$55,000	604

B. State & Local Government General Revenue by Type

TAXES:		USER FEES & CHARGES:		
Business Property Taxes	\$63,300	Residential Permit / Impact Fees	\$1,374,600	
Residential Property Taxes	\$0	Utilities & Other Govt. Enterprises	\$524,000	
General Sales Taxes	\$1,992,600	Hospital Charges	\$881,200	
Specific Excise Taxes	\$43,100	Transportation Charges	\$26,800	
Income Taxes	\$1,323,400	Education Charges	\$741,700	
License Taxes	\$168,700	Other Fees and Charges	\$359,900	
Other Taxes	\$38,500	TOTAL FEES & CHARGES	\$3,908,200	
TOTAL TAXES	\$3,629,500	TOTAL GENERAL REVENUE	\$7,537,700	

Impact of Building 497 Tax Credit Apartments in the State of Iowa Phase II—Induced Effect of Spending Income and Tax Revenue from Phase I A. Income and Jobs in Iowa by Industry

Industry	Total Income in Iowa	Business Owners' Income	Wages and Salaries	Wages & Salaries per Full- time Job	Number of Jobs Supported in Iowa
Construction	\$1,674,800	\$622,000	\$1,052,800	\$61,000	17
Manufacturing	\$5,900	\$300	\$5,600	\$48,000	0
Transportation	\$13,200	\$6,400	\$6,800	\$24,000	0
Communications	\$1,443,100	\$596,500	\$846,500	\$66,000	13
Utilities	\$559,000	\$116,400	\$442,500	\$98,000	5
Wholesale and Retail Trade	\$3,784,800	\$639,400	\$3,145,400	\$29,000	108
Finance and Insurance	\$845,800	\$33,300	\$812,500	\$86,000	9
Real Estate	\$2,623,800	\$1,087,500	\$1,536,300	\$53,000	29
Personal & Repair Services	\$991,100	\$360,600	\$630,500	\$43,000	15
Services to Dwellings / Buildings	\$359,000	\$138,500	\$220,400	\$38,000	6
Business & Professional Services	\$3,667,200	\$1,053,400	\$2,613,800	\$55,000	47
Eating and Drinking Places	\$1,759,600	\$344,800	\$1,414,800	\$24,000	58
Automobile Repair & Service	\$773,400	\$232,700	\$540,700	\$43,000	13
Entertainment Services	\$213,800	\$40,600	\$173,200	\$21,000	8
Health, Educ. & Social Services	\$3,820,400	\$446,600	\$3,373,800	\$61,000	56
Local Government	\$5,575,900	\$0	\$5,575,900	\$53,000	105
Other	\$549,200	\$270,700	\$278,500	\$47,000	6
Total	\$28,660,000	\$5,989,700	\$22,670,000	\$46,000	495

B. State and Local Government General Revenue by Type

TAXES:		USER FEES & CHARGES:		
Business Property Taxes	Business Property Taxes \$835,600		\$0	
Residential Property Taxes	\$0	Utilities & Other Govt. Enterprises	\$1,674,500	
General Sales Taxes	\$1,157,100	Hospital Charges	\$619,600	
Specific Excise Taxes	\$568,300	Transportation Charges	\$14,600	
Income Taxes	\$876,300	Education Charges	\$404,000	
License Taxes	\$261,400	Other Fees and Charges	\$563,600	
Other Taxes	\$37,000	TOTAL FEES & CHARGES	\$3,276,400	
TOTAL TAXES	\$3,735,700	TOTAL GENERAL REVENUE	\$7,012,100	

Impact of Building 497 Tax Credit Apartments in the State of Iowa

Phase III—Ongoing, Annual Effect That Occurs Because Units Are Occupied A. Income and Jobs in Iowa by Industry

Industry	Total Income in Iowa	Business Owners' Income	Wages and Salaries	Wages & Salaries per Full-time Job	Number of Jobs Supported in Iowa
Construction	\$556,600	\$212,000	\$344,600	\$61,000	6
Manufacturing	\$3,000	\$200	\$2,800	\$48,000	0
Transportation	\$13,700	\$6,700	\$7,100	\$24,000	0
Communications	\$801,200	\$332,600	\$468,600	\$66,000	7
Utilities	\$196,100	\$40,700	\$155,400	\$98,000	2
Wholesale and Retail Trade	\$2,200,300	\$366,700	\$1,833,600	\$28,000	65
Finance and Insurance	\$373,200	\$14,400	\$358,800	\$86,000	4
Real Estate	\$2,773,300	\$1,149,400	\$1,623,900	\$53,000	30
Personal & Repair Services	\$620,900	\$208,800	\$412,200	\$43,000	10
Services to Dwellings / Buildings	\$199,100	\$76,800	\$122,200	\$38,000	3
Business & Professional Services	\$2,321,800	\$675,300	\$1,646,500	\$55,000	30
Eating and Drinking Places	\$1,229,600	\$241,900	\$987,800	\$24,000	41
Automobile Repair & Service	\$373,300	\$112,300	\$261,000	\$43,000	6
Entertainment Services	\$122,600	\$25,100	\$97,400	\$21,000	5
Health, Educ. & Social Services	\$1,563,300	\$183,800	\$1,379,500	\$61,000	23
Local Government	\$2,325,600	\$0	\$2,325,600	\$51,000	46
Other	\$212,600	\$107,500	\$105,100	\$47,000	2
Total	\$15,886,200	\$3,754,200	\$12,132,100	\$44,000	279

B. State and Local Government General Revenue by Type

TAXES:		USER FEES & CHARGES:		
Business Property Taxes	\$459,700	Residential Permit / Impact Fees	\$0	
Compliance Fees & Residential Prop. Taxes	\$461,600	Utilities & Other Govt. Enterprises	\$647,200	
General Sales Taxes	\$636,600	Hospital Charges	\$610,200	
Specific Excise Taxes	\$312,700	Transportation Charges	\$8,100	
Income Taxes	\$485,100	Education Charges	\$224,000	
License Taxes	\$144,100	Other Fees and Charges	\$310,800	
Other Taxes	\$20,500	TOTAL FEES & CHARGES	\$1,800,400	
TOTAL TAXES	\$2,520,300	TOTAL GENERAL REVENUE	\$4,320,700	

The Economic Impact of the Housing Tax Credit Program in Iowa:

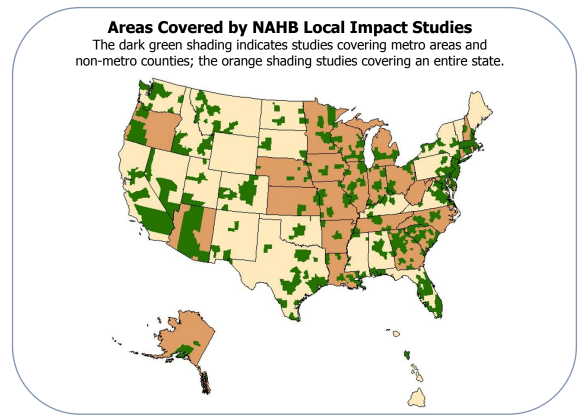
Income, Jobs and Taxes Generated

Background and a Brief Description of the Model Used to Estimate the Economic Benefits



In 1996, the Housing Policy Department of the National Association of Home Builders (NAHB) developed an economic model to estimate the local economic benefits of home building. Although at first calibrated to a typical metropolitan area using national averages, the model could be adapted to a specific local economy by replacing national averages with specific local data for key housing market variables. The initial version of the model could be applied to single-family construction, multifamily construction, or a combination of the two.

Since 1997, NAHB has used the model to produce customized reports on the impact of home building in various parts of the country. As of February 2012, NAHB has produced over 800 of these customized reports, analyzing residential construction in various metropolitan areas, non-metropolitan counties, and states (see map below).



The reports have analyzed the impacts of specific housing projects, as well as total home building in areas as large as entire states. In 2002, NAHB developed new versions of the model to analyze active adult housing projects and multifamily development financed with the Low-Income Housing Tax Credit, then in 2005 a version of the model that analyzes remodeling.

Results from NAHB's local impact model have been used by outside organizations such as universities, state housing authorities and affordable housing agencies:

The Shimburg Center for Affordable Housing at the University of Florida used results from the NAHB model to establish that "the real estate taxes paid year after year are the most obvious long-term economic benefit to the community. Probably the second most obvious long-term economic benefit is the purchases made by the family occupying the completed home." www.shimberg.ufl.edu/pdf/Newslett-June02.pdf

The Louisville Affordable Housing Trust Fund (AHTF) used results from the NAHB model to determine the initial one-year impact and the ongoing annual effect that occurs when new homes are occupied. This analysis was performed to help justify the creation of a commission to oversee the newly established AHTF to insure that it works at "finding creative ways to create a sustainable and renewable fund to provide affordable housing opportunities throughout the Louisville community."

www.openthedoorlouisville.org/housing-trust/economic-growth

- The Illinois Housing Development Authority used the NAHB model to determine that "the Authority's new construction activity in single and multifamily housing....resulted in the creation of 4,256 full-time jobs in construction and construction-related industries." The Authority also used the NAHB impact model to determine the federal, state and local taxes and fees generated from new construction and substantial rehabilitation activity. www.ihda.org/admin/Upload/Files/94c0ecf7-a238-4be3-90bd-6043cfae81ea.pdf
- The Stardust Center at the Arizona State University used "the model used and developed by the NAHB to assess the immediate economic impacts of affordable housing" by phase including the construction effect, the construction ripple, and on-going impacts. This was done to show "that permanent, affordable and geographically accessible housing provides numerous benefits both to individual families and to the broader community." www.orangecountyfl.net/NR/rdonlyres/efo5wiffigvgggn2s35shus5i4lwdggbcxpck2dddnds 3msj5gs26ubzllsfl6s6rrwnmtkg4dypnjrdrdzei2llg5g/Socialeconomicimpacts.pdf
- The Center for Applied Economic Research at Montana State University used "results from an input-output model developed by the National Association of Home Builders to assess the impacts to local areas from new home construction." The results show that "the construction industry contributes substantially to Montana's economy accounting for 5.5 percent of Gross State Product."
- The Housing Education and Research Center at Michigan State University also adopted the NAHB approach: "The underlying basis for supporting the implementation of this [NAHB] model on Michigan communities is that it provides quantifiable results that link new residential development with commercial and other forms of development therefore illustrating the overall economic effects of residential growth."
- The Center for Economic Development at the University of Massachusetts found that "Home building generates substantial local economic activity, including income, jobs, and revenue for state and local governments. These far exceed the school costs-to-propertytax ratios. ...these factors were evaluated by means of a quantitative assessment of data from the National Association of Home Builder's Local Impact of Home Building model."
- Similarly, the Association of Oregon Community Development Organizations decided to base its analysis of affordable housing on the NAHB model, stating that "This model is widely respected and utilized in analyzing the economic impact of market rate housing development," and that, compared to alternatives, it "is considered the most comprehensive and is considered an improvement on most previous models."

www.aocdo.org/docs/EcoDevoStudyFinal.pdf

The Boone County Kentucky Planning Commission included results from the NAHB model in its 2005 Comprehensive Report. The Planning Commission used values from the impact model to quantify the increase in local income, taxes, revenue, jobs, and overall local economic impacts in the Metro Area as a result of new home construction.

The NAHB model is divided into three phases. Phases I and II are one-time effects. Phase I captures the effects that result directly from the construction activity itself and the local industries that contribute to it. Phase II captures the effects that occur as a result of the wages and profits from Phase I being spent in the local economy. Phase III is an ongoing, annual effect that includes property tax payments and the result of the completed unit being occupied.

Phase I: Local Industries Involved in Home Building	The jobs, wages, and local taxes (including permit, utility connection, and impact fees) generated by the actual development, construction, and sale of the home. These jobs include on-site and off-site construction work as well as jobs generated in retail and wholesale sales of components, transportation to the site, and the professional services required to build a home and deliver it to its final customer.
Phase II: Ripple Effect	The wages and profits for local area residents earned during the construction period are spent on other locally produced goods and services. This generates additional income for local residents, which is spent on still more locally produced goods and services, and so on. This continuing recycling of income back into the community is usually called a <i>multiplier</i> or <i>ripple</i> effect.
Phase III: Ongoing, Annual Effect	The local jobs, income, and taxes generated as a result of the home being occupied. A household moving into a new home generally spends about three-fifths of its income on goods and services sold in the local economy. A fraction of this will become income for local workers and local businesses proprietors. In a typical local area, the household will also pay 1.25 percent of its income to local governments in the form of taxes and user fees, and a fraction of this will become income for local government employees. This is the first step in another set of economic ripples that cause a permanent increase in the level of economic activity, jobs, wages, and local tax receipts.

Modeling a Local Economy

The model defines a local economy as a collection of industries and commodities. These are selected from the detailed benchmark input-output tables produced by the U.S. Bureau of Economic Analysis. The idea is to choose goods and services that would typically be produced, sold, and consumed within a local market area. Laundry services would qualify, for example, while automobile manufacturing would not. Both business-to-business and business-to-consumer transactions are considered. In general the model takes a conservative approach and retains a relatively small number of the available industries and commodities. Of the roughly 400 industries and commodities provided in the input-output files, the model uses only 97 commodities and 99 industries.

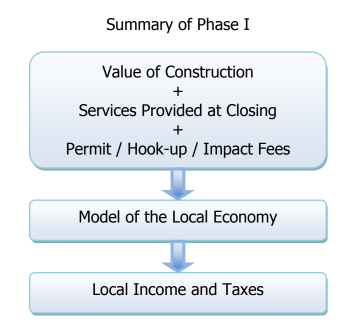
The design of the model implies that a local economy should include not only the places people live, but also the places where they work, shop, typically go for entertainment, etc. This corresponds reasonably well to the concepts of Metropolitan Statistical Areas and Metropolitan Divisions, areas defined by the U.S. Office of Management and Budget based on local commuting patterns. Outside of these officially defined metropolitan areas, NAHB has determined that a county will usually satisfy the model's requirements.

For a particular local area, the model adjusts the indirect business tax section of the national input-output accounts to account for the fiscal structure of local governments in the area. The information used to do this comes primarily from the U.S. Census Bureau's Census of Governments. Wages and salaries are extracted from the employee compensation section of the input-output accounts on an industry-by-industry basis. In order to relate wages and salaries to employment, the model incorporates data on local wages per job published by the Bureau of Economic Analysis.

Phase I: Construction

In order to estimate the local impacts generated by home building, it is necessary to know the sales price of the homes being built, how much raw land contributes to the final price, and how much the builder and developer pay to local area governments in the form of permit, utility connection, impact, and other fees. This information is not generally available from national sources and in most cases must be provided by representatives from the area in question who have specialized knowledge of local conditions.

The model subtracts raw land value from the price of new construction and converts the difference into local wages, salaries, business owners' income, and taxes. This is done separately for each of the local industries. In addition, the taxes and fees collected by local governments during the construction phase generate wages and salaries for local government employees. Finally the number of full time jobs supported by the wages and salaries generated in each private local industry and the local government sector is estimated.



Phase II: The Construction Ripple

Clearly, the local residents who earn income in Phase I will spend a share of it. Some of this will escape the local economy. A portion of the money used to buy a new car, for example, will become wages for autoworkers that are likely to live in another city, and increased profits for stockholders of an automobile manufacturing company who are also likely to live elsewhere. A portion of the spending, however, will remain within, and have an impact on, the local economy. The car is likely to be purchased from a local dealer and generate income for a salesperson that lives in the area, as well for local workers who provide cleaning, maintenance, and other services to the dealership. Consumers also are likely to purchase many services locally, as well as to pay taxes and fees to local governments.

This implies that the income and taxes generated in Phase I become the input for additional economic impacts analyzed in what we call Phase II of the model. Phase II begins by estimating how much of the added income households spend on each of the local commodities. This requires detailed analysis of data from the Consumer Expenditure (CE) Survey, which is conducted by the U.S. Bureau of Labor Statistics primarily for the purpose of determining the weights for the Consumer Price Index. The analysis produces household spending estimates for 52 local commodities. The remainder of the 97 local commodities enter the model only as business-to-business transactions.

The model then translates the estimated local spending into local business owners' income, wages and salaries, jobs, and taxes. This is essentially the same procedure applied to the homes sold to consumers in Phase I. In Phase II, however, the procedure is applied simultaneously to 56 locally produced and sold commodities.

In other words, the model converts the local income earned in Phase I into local spending, which then generates additional local income. But this in turn will lead to additional spending, which will generate more local income, leading to another round of spending, and so on. Calculating the end result of these economics is a straightforward exercise in mathematics.

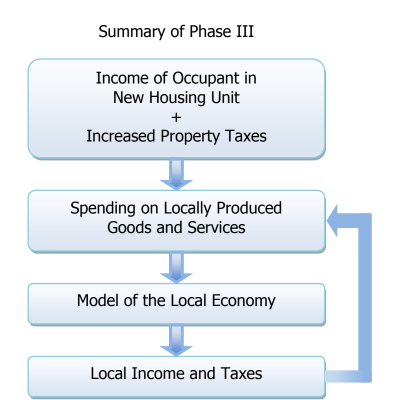


Phase III: Ongoing Impacts

Like Phase II, Phase III involves computing the sum of successive ripples of economic activity. In Phase III, however, the first ripple is generated by the income and spending of a new household (along with the additional property taxes local governments collect as a result of the new structure). This does not necessarily imply that all new homes must be occupied by households moving in from outside the local area. It may be that an average new-home household moves into the newly constructed unit from elsewhere in the same local area, while average existing-home household moves in from outside to occupy the unit vacated by the first household. Alternatively, it may be that the new home allows the local area to retain a household that would otherwise move out of the area for lack of suitable housing.

In any of these cases, it is appropriate to treat a new, occupied housing unit as a net gain to the local economy of one household with average characteristics for a household that occupies a new home. This reasoning is often used, even if unconsciously, when it is assumed that a new home will be occupied by a household with average characteristics—for instance, an average number of children who will consume public education.

To estimate the impact of the net additional households, Phase III of the model requires an estimate of the income of the households occupying the new homes. The information used to compute this estimate comes from several sources, but primarily from an NAHB statistical model based on decennial census data. Phase III of the local impact model then estimates the fraction of income these households spend on various local commodities. The spending tendencies are estimated with CE data in a fashion similar to that described under Phase II. The model also estimates the amount of local taxes the households pay each year. These estimates are based on Census of Governments data with the exception of residential property taxes, which are treated separately, most often with specific information obtained from a local source. Finally, a total ripple effect is computed in a way similar to the procedure outlined above under Phase II.



The details covered here provide a brief description of the model NAHB uses to estimate the local economic benefits of home building. For a more complete description, see the technical documentation at the end of the report. For additional information about the model, or questions about applying it to a particular local area, contact one of the following in NAHB's Economics and Housing Policy Group:

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Local Impact of Home Building Technical Documentation for the NAHB Model Used to Estimate Income, Jobs and Taxes

Paul Emrath Vice President Survey and Housing Policy



Technical Documentation for the NAHB Model Used to Estimate Income, Jobs and Taxes

The Housing Policy Department of the National Association of Home Builders (NAHB) maintains an economic model that it uses to estimate the local economic benefits of home building. The NAHB model is divided into three phases. Phases I and II are one-time effects. Phase I captures the effects that result directly from the construction activity itself and the local industries that contribute to it. Phase II captures the effects that occur as a result of the wages and profits from Phase I being spent in the local economy. Phase III is an ongoing, annual effect that includes property tax payments and the result of the completed unit being occupied.

The model can be customized to a specific local economy by replacing key housing market variables. This document explains describes the sources of data used and explains how the estimates are generated.

Modeling a Local Economy

In the NAHB model, a local economy is defined as a collection of industries and commodities, selected from the 2007 benchmark input-output accounts produced by the U.S. Bureau of Economic Analysis (BEA). These accounts are generally based on the North American Industry Classification System (NAICS), although BEA combines and otherwise modifies the NAICS categories for purposes of the input-output estimates. NAHB's model uses the most detailed (6-digit) industry codes in order to parse industries and commodities as precisely as possible and include only those that are generally local in nature. BEA's 2007 benchmark input-output tables contain a total of 389 industries at the 6-digit level of detail. NAHB's local economy retains the following 99:

	10 0000	Detanea Industry Name
1	111400	Greenhouse, nursery, and floriculture production
2	212310	Stone mining and quarrying
3	221100	Electric power generation, transmission, and distribution
4	221200	Natural gas distribution
5	221300	Water, sewage and other systems
6	230301	Nonresidential maintenance and repair
7	230302	Residential maintenance and repair
8	233210	Health care structures
9	233411	Single-family residential structures
10	233412	Multifamily residential structures
11	323120	Support activities for printing
12	339950	Sign manufacturing
13	420000	Wholesale trade
14	441000	Motor vehicle and parts dealers
15	445000	Food and beverage stores
16	452000	General merchandise stores
17	485000	Transit and ground passenger transportation
18	492000	Couriers and messengers
19	493000	Warehousing and storage
20	511110	Newspaper publishers
21	515100	Radio and television broadcasting
22	515200	Cable and other subscription programming
23	517110	Wired telecommunications carriers

IO Code Detailed Industry Name

24	517210	Wireless telecommunications carriers (except satellite)
25	518200	Data processing, hosting, and related services
26	519130	Internet publishing and broadcasting and Web search portals
27	524200	Insurance agencies, brokerages, and related activities
28	525000	Funds, trusts, and other financial vehicles
29	531000	Real estate
30	532100	Automotive equipment rental and leasing
31	532400	Commercial and industrial machinery and equipment rental and leasing
32	533000	Lessors of nonfinancial intangible assets
33	541100	Legal services
34	541200	Accounting, tax preparation, bookkeeping, and payroll services
35	541300	Architectural, engineering, and related services
36	541400	Specialized design services
37	541511	Custom computer programming services
38	541512	Computer systems design services
39	541800	Advertising, public relations, and related services
40	541920	Photographic services
41	541940	Veterinary services
42	561100	Office administrative services
43	561200	Facilities support services
44	561300	Employment services
45	561400	Business support services
46	561600	Investigation and security services
47	561700	Services to buildings and dwellings
48	561900	Other support services
49 50	562000	Waste management and remediation services
50	611100	Elementary and secondary schools
51	621100	Offices of physicians
52	621200	Offices of dentists
53	621300	Offices of other health practitioners
54 55	621400	Outpatient care centers Home health care services
	621600	
56 57	621900 622000	Other ambulatory health care services
58	624100	Hospitals Individual and family services
58 59	624400	Child day care services
60	711100	Performing arts companies
61	711200	Spectator sports
62	712000	Museums, historical sites, zoos, and parks
63	713100	Amusement parks and arcades
64	713200	Gambling industries (except casino hotels)
65	713900	Other amusement and recreation industries
66	722110	Full-service restaurants
67	722211	Limited-service restaurants
68	811100	Automotive repair and maintenance
69	811200	Electronic and precision equipment repair and maintenance
70	811300	Commercial and industrial machinery and equipment repair and maintenance
71	811400	Personal and household goods repair and maintenance
72	812100	Personal care services
73	812200	Death care services
74	812300	Dry-cleaning and laundry services
75	812900	Other personal services
76	813100	Religious organizations
77	2332A0	Commercial structures, including farm structures
78	2332B0	Other nonresidential structures
79	2334A0	Other residential structures

 \$17A00 Satellite, telecommunications resellers, and all other telecommunications 5191A0 News syndicates, libraries, archives and all other information services 522A00 Nondepository credit intermediation and related activities 523A00 Securities and commodity contracts intermediation and brokerage 52A00 Monetary authorities and depository credit intermediation 532A00 Consumer goods and general rental centers 54151A Other computer related services, including facilities management 5419A0 Marketing research & other miscellaneous professional, scientific, & tech. services 611B00 Other educational services 623B00 Residential mental retardation, mental health, substance abuse and other facilities 624A00 Community food, housing, and other relief services, including rehabilitation services 722A00 All other food and drinking places 813B00 Civic, social, professional, and similar organizations 500201 State and local government passenger transit 500202 State and local government enterprises 900700 State and local government 	80	4A0000	Other retail
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 523A00 Securities and commodity contracts intermediation and brokerage 52A000 Monetary authorities and depository credit intermediation 532A00 Consumer goods and general rental centers 54151A Other computer related services, including facilities management 5419A0 Marketing research & other miscellaneous professional, scientific, & tech. services 611B00 Other educational services 623A00 Nursing and community care facilities 623B00 Residential mental retardation, mental health, substance abuse and other facilities 624A00 Community food, housing, and other relief services, including rehabilitation services 722A00 All other food and drinking places 813B00 Civic, social, professional, and similar organizations S00201 State and local government passenger transit 98 S00203 Other state and local government enterprises 	82	5191A0	News syndicates, libraries, archives and all other information services
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 Source Source Source	84	523A00	Securities and commodity contracts intermediation and brokerage
 54151A Other computer related services, including facilities management 5419A0 Marketing research & other miscellaneous professional, scientific, & tech. services 611B00 Other educational services 623A00 Nursing and community care facilities 623B00 Residential mental retardation, mental health, substance abuse and other facilities 624A00 Community food, housing, and other relief services, including rehabilitation services 722A00 All other food and drinking places 813A00 Grantmaking, giving, and social advocacy organizations 80201 State and local government passenger transit 97 S00202 State and local government enterprises 	85	52A000	Monetary authorities and depository credit intermediation
 5419A0 Marketing research & other miscellaneous professional, scientific, & tech. services 611B00 Other educational services 623A00 Nursing and community care facilities 623B00 Residential mental retardation, mental health, substance abuse and other facilities 624A00 Community food, housing, and other relief services, including rehabilitation services 722A00 All other food and drinking places 813A00 Grantmaking, giving, and social advocacy organizations 813B00 Civic, social, professional, and similar organizations S00201 State and local government passenger transit 97 S00202 State and local government enterprises 	86	532A00	Consumer goods and general rental centers
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 623B00 Residential mental retardation, mental health, substance abuse and other facilities 624A00 Community food, housing, and other relief services, including rehabilitation services 722A00 All other food and drinking places 813A00 Grantmaking, giving, and social advocacy organizations 813B00 Civic, social, professional, and similar organizations S00201 State and local government passenger transit S00202 State and local government electric utilities S00203 Other state and local government enterprises 	89	611B00	Other educational services
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 722A00 All other food and drinking places 813A00 Grantmaking, giving, and social advocacy organizations 813B00 Civic, social, professional, and similar organizations S00201 State and local government passenger transit S00202 State and local government electric utilities S00203 Other state and local government enterprises 	91	623B00	Residential mental retardation, mental health, substance abuse and other facilities
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 813B00 Civic, social, professional, and similar organizations S00201 State and local government passenger transit S00202 State and local government electric utilities S00203 Other state and local government enterprises 	93	722A00	All other food and drinking places
 96 S00201 State and local government passenger transit 97 S00202 State and local government electric utilities 98 S00203 Other state and local government enterprises 	94	813A00	Grantmaking, giving, and social advocacy organizations
 97 S00202 State and local government electric utilities 98 S00203 Other state and local government enterprises 	95	813B00	Civic, social, professional, and similar organizations
98 S00203 Other state and local government enterprises	96	S00201	State and local government passenger transit
······································	97	S00202	State and local government electric utilities
99 S00700 State and local general government	98	S00203	Other state and local government enterprises
	99	S00700	State and local general government

In contrast to the industry categories used in the previous (2002) version of the benchmark input-output tables, the 2007 version shows considerably more detail in the construction sector, and breaks retail trade into several categories.

In the input-output accounts, commodities generally correspond to industries, with the exception of "state and local government passenger transit" and "state and local government electric service," for which there is no distinct commodity (passenger transit and electric services are defined as input-output commodities irrespective of which industry produces them), so the local economy as defined in the NAHB model consists of 99 industries and 97 commodities.

The above list includes industries in trade, construction, finance, transportation, and services but excludes virtually all manufacturing, mining, and agriculture, under the presumption that the markets for these products are regional—if not national or international—in nature.

The exclusion of many industries is a distinguishing feature of the NAHB local impact model and is consistent with the overall intent of the model: to analyze the impact of locating a housing unit and the household that occupies it in one place rather than another. From this perspective, a house built in Seattle, Washington should not cause additional airplanes to be built or additional software to be produced, even though the occupants of a home built in Seattle may use software produced in Seattle and travel on planes built in Seattle. Because these households would be likely to use these products the same way even if they lived in some other metropolitan area, use of these products is not a function of the home's location. Hence, industries like software publishing and aircraft manufacturing are excluded from the model.

Based on the industries and commodities described above, a "total local requirements" matrix is constructed that shows the total output required from each of the local industries to produce \$1 of each local commodities.

To show the derivation of this matrix, let

- c = a 97-element column vector of commodity outputs
- g = a 99-element column vector of industry outputs
- $V = a 99 \times 97$ subset of the benchmark make table that shows how much of each commodity is produced by each industry
- h = a 99-element column vector showing how much scrap is produced by each industry
- $U = a 97 \times 99$ subset of the benchmark use table that shows how much of each commodity used as an input by each industry. Coefficients for the wholesale trade commodity are set to zero, assuming that these transactions are often non-local in nature. The wholesale trade industry produces a considerable amount of the retail trade commodity. The effect of this is to retain retail trade in the model, irrespective of which industry produces it, but to exclude wholesale trade activities.

The following matrices can then be defined through standard input-output algebra:

- $B = U \hat{g}^{-1}$ the direct requirements matrix, showing the amount of each commodity needed as a direct input to produce \$1 of each industry's output. (The symbol ^ indicates a matrix created from a vector by placing the vector=s elements on the matrix diagonal.) This is simply the use table scaled by industry output.
- $j = \hat{g}^{-1}h$ a vector showing scrap as a fraction of each industry's output. Many of the elements of this vector are zero in the NAHB local impact model, which excludes most of the manufacturing sector.
- $D = V\hat{c}^{-1}$ a 99×97 market share matrix, or the make table scaled by commodity output. *D* shows the fraction of each commodity (excluding scrap) produced by each industry.
- $F = (I-\hat{j})^{-1}D$ a 99×97 matrix showing, for \$1 worth of each commodity, the fraction produced by each industry. In short, *F* is *D* adjusted for scrap. *F* is often called a transformation matrix, because it can be used to transform commodities into the output of industries and vice versa.

Total Local Requirements = $F(I-BF)^{-1}$

The total local requirements matrix translates local commodities into the output of local industries. The NAHB model is designed to capture only a fraction of the output: the fraction that becomes either income for local households or revenue for local governments. These fractions are estimated from a combination of value added components of the input-output tables, plus information taken from other BEA industry accounts. In the BEA accounts, the final price of a commodity is the sum of intermediate outputs plus value added by the industry. To avoid double counting, the NAHB model retains only the value added in each local industry for further analysis.

BEA's input-output accounts break value added into three components: compensation of employees, taxes on production and imports (TOPI), and gross operating surplus. In the NAHB model, local income is derived from compensation of employees and gross operating surplus. The following table shows information taken from BEA accounts used in this derivation:

	Wages &	Other Corp. as	Other Non-
	Salaries per \$	a % of Gross	Corp. as a % of
	of Employee	Operating	Gross
	Compensation	Surplus	Operating
	-	-	Surplus
Farms	85.98%	77.63%	28.12%
Mining, except oil and gas	82.18%	12.40%	71.60%
Utilities	74.17%	9.32%	84.32%
Construction	83.11%	68.10%	29.88%
Miscellaneous manufacturing	71.19%	10.16%	87.83%
Printing and related support activities	81.90%	11.75%	85.14%
Wholesale trade	85.93%	15.89%	82.08%
Motor vehicle and parts dealers	85.39%	27.06%	69.55%
Food and beverage stores	81.55%	27.06%	69.55%
General merchandise stores	81.30%	27.06%	69.55%
Other retail	84.09%	27.06%	69.55%
Transit and ground passenger transportation	81.66%	76.22%	22.04%
Other transportation and support activities	81.76%	23.56%	74.53%
Warehousing and storage	81.97%	34.38%	63.45%
Publishing industries (includes software)	84.22%	14.36%	84.75%
Broadcasting and telecommunications	81.49%	26.07%	71.94%
Information and data processing services	84.23%	24.24%	74.30%
Federal Reserve banks, credit intermediation, related			
act.	85.01%	1.98%	87.89%
Securities, commodity contracts, and investments	87.89%	-2.28%	107.02%
Insurance carriers and related activities	84.36%	6.88%	120.64%
Funds, trusts, and other financial vehicles	57.88%	-16.43%	114.13%
Real estate (estimated by NAHB)	85.90%	100.00%	0.00%
Rental & leasing services and lessors of intangible assets	86.04%	32.70%	64.08%
Legal services	84.92%	76.96%	21.03%
Computer systems design and related services	87.90%	42.09%	53.54%
Misc. professional, scientific, and technical services	86.62%	57.56%	40.53%
Administrative and support services	84.67%	57.36%	40.59%
Waste management and remediation services	79.35%	13.44%	84.75%
Educational services	81.12%	39.22%	54.48%
Ambulatory health care services	82.70%	53.75%	42.32%
Hospitals	82.54%	42.00%	45.89%
Nursing and residential care facilities	80.79%	42.00%	45.89%
Social assistance	82.09%	48.30%	47.41%
Performing arts, spectator sports, museums, related act.	86.80%	70.36%	28.48%
Amusements, gambling, and recreation industries	84.18%	8.46%	90.01%
Food services and drinking places	85.50%	38.55%	58.57%
Other services, except government	85.92%	82.52%	15.81%
State and local government enterprises	68.40%	NA	NA
State and local general government	68.17%	NA	NA
	00.17 /0	NА	11/1

Due to data limitations, ratios from relatively broad categories are sometimes applied to more narrowly defined local industries. For example, ratios for the broad categories "farms" is applied to a much more narrowly defined local industry "Greenhouse, nursery, and floriculture

production."

Treatment of real estate is less straightforward than it might be, because the input-output accounts provide one set of estimates for real estate with no detail within that relatively broad industry. When analyzing a local housing economy, it is desirable to account for residential real estate brokers and property managers, each which has well-known distinctive characteristics. NAHB uses data from the U.S. Census Bureau's 2007 Economic Census to estimate a separate set of coefficients for residential real estate brokers. Coefficients derived this way allocate a relatively small 8 percent of value added to wages and salaries, because most realtor offices are organized as a group of businesses where each broker legally counts as proprietor rather than an employee. The modified coefficients are applied to broker fees that arise in the transaction of single-family homes built for sale (as opposed to custom homes built by a general contractor on home owners' land) and individual multifamily condominiums to the ultimate owner-occupants. Any broker fees that that may be charged in the sale of multifamily rental buildings are assumed to be paid to non-local entities and excluded from the model.

Similarly, owners of rental buildings are considered non-local and excluded. However, for obvious reasons, managing the properties needs to be done locally. To handle this, except for the broker fees mentioned above, the NAHB model treats payments made to the real estate sector (primarily rental payments made by tenants in new multifamily buildings) as revenue for non-local property lessors (the federal government's term for what is elsewhere typically called a rental property owner) who then employ local businesses to manage the property. In practice this means subtracting about 57 percent of the rental payment and treating the remaining 43 percent as a local payment for management services. Again, this ratio was computed using detailed industry data from the 2007 Economic Census.

A key feature of the NAHB local impact model is the way it translates the wages and salaries from BEA accounts into local jobs, measured in full-time equivalents (FTEs); i.e., enough work to keep a person employed full-time for a year, based on the hours typically worked by full-time employees in a given industry. Indeed, when users of NAHB's local impact studies cite a single number from one of the studies, it is usually this one.

In general, the translation is accomplished using data on wages per job in each local industry from the Quarterly Census of Employment and Wages (QCEW) produced by the U.S. Bureau of Labor Statistics (BLS). The QCEW provides data for each county in the country, although it may be suppressed in particular cases for some industries due to a small sample size. To reduce the chances of missing data and produce an estimate that can more easily be adjusted for inflation, annual rather than quarterly QCEW data are used. If annual data for a particular industry in a particular local area are missing, they are imputed based on national wages per job in that industry, adjusted by the ratio of local to national wages per job across all industries. If QCEW data are not yet available for the year of construction being analyzed (as is typically the case), wages per job in each industry is inflated using HUD's estimates of median family income, which are available for the current year and for each state and local area in the country. Job counts in the QCEW are based on payroll employment and therefore include part-time as well as full-time workers. The QCEW job counts are converted to FTEs using the ratio of FTEs to jobs in each industry accounts.

The estimates of local income in the NAHB model exclude most corporate profits, based on the rationale that ownership of most corporations is national or international in scope. Even if a household living in a particular metropolitan area buys a product manufactured by a corporation located in in that metropolitan area, profits derived from the sale are likely to be distributed to shareholders living in other locations.

The model makes an exception for subchapter S corporations, which tend to be smaller and more local in nature than C corporations. S corporations also tend to be relatively common in particular industries, such as residential construction. The Internal Revenue Service (IRS) provides information on business receipts by form of business and industry, and this is used to decompose corporate profits into profits for S-corporations and C-corporations. The IRS tables provide relatively limited industry detail, so again percentages for a broadly defined industry are sometimes applied to several 6-digit NAICS industries. The S-corporation profits by industry are then counted as part of local income.

In general, local government revenue is estimated industry by industry, as a function of both local income and TOPI. TOPI includes taxes imposed at the federal, state and local level. BEA national accounts show that, in the year of the most recent Census of Governments, 9.2 percent of TOPI is federal (almost all excise taxes and custom duties). The Census of Governments is then used to further decompose TOPI into 42.4 percent collected by state governments and 48.4 collected by local governments (the largest components of state and local TOPI being sales and property taxes). Thus, the NAHB model uses a base of 90.8 or 48.4 percent of TOPI in each local industry as a starting point, depending on whether a state or local economy is being analyzed.

A distinctive feature of the NAHB model is the way it further employs Census of Governments data to customize the government finances to a particular area. Census of Governments data are available for each of the roughly 89,000 units of government in the U.S., and the NAHB model reads in every line item for every government within the local area being analyzed. Aggregated across all local (or state and local) governments in the U.S., the ratio of TOPI to personal income is 2.776 (or 6.595) percent. This ratio is also calculated for the area being analyzed and used to adjust TOPI by industry up or down. Personal income is used as the base of the ratio, because this is a measure that is available for every local area in the country.

There are two substantial exceptions to this procedure, as discussed below in the sections on Phase I and Phase III. In the case of residential property taxes and sales taxes paid on construction materials, specific information is collected for the construction being analyzed and fed into the model instead.

Census of Governments data is also used to customize taxes and fees paid by the workers and local proprietors who receive income as a result of the home building activity, and, where applicable, corporate income taxes to a local area. Aggregated over all local (or state and local) governments in the U.S., taxes and fees paid by individuals sum to 4.198 (or 7.843) percent of personal income. Again, equivalent ratios are calculated for the area being analyzed and used to customize the government revenue estimates.

To the extent that S corporations pay taxes to state and local governments, these taxes are also

counted on the assumption that stockholders of S corps reside in the same area as the company income.

The general procedure for customizing government revenue to a specific local area (or state) can be summarized as follows:

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Personal taxes =
4.198% (or 7.843%) × Local Personal Income × Local Factor 1
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Business taxes =

48.4% (or 90.8%) × TOPI in Local Industries × Local Factor 2 + 6.349% × Corporate Profits in Local Industries × Local Factor 3

where the three local factors are derived on a case by case basis from data in the most recent Census of Governments. In practice, Local Factor 3 will usually be zero, as few local governments impose a tax on corporate profits.

The distinguishing aspect of this procedure is that it preserves the industry structure of the input-output accounts while being consistent with revenue being collected by all governments in the area of analysis, as reported by the governments themselves to the U.S. Census Bureau.

Phase I: Construction

As shown diagrammatically in "Background and a Brief Description of the Model Used to Estimate the Economic Benefits", Phase I of the model feeds the dollar amount of construction and ancillary locally produced items into the income and tax matrices derived from the model total local requirements. Accounting for everything that goes into building a home and delivering it to its customer is more complicated than it may at first appear.

For one thing, the Census Bureau subtracts several items from construction value before providing the numbers to BEA for use in the input-output and related GDP accounts. On new homes built for sale, the Census Bureau subtracts 1.1 percent of the sales price for landscaping, 0.5 percent for appliances, 2.9 percent for realtor and brokers fees, and 2.7 percent for marketing and finance costs. There are equivalent subtractions for custom homes (i.e., homes where the builder functions as a general contractor for a home built on the customer's lot).

However, the landscaping and purchases of appliances and marketing/broker services associated with a newly built home clearly are attributable to the construction of the home. Phase I of the NAHB model therefore accounts for these items as separate purchases of the local construction, retail trade, and real estate industries. For retail trade, only the gross margin of appliance purchases are counted. Gross margins for different types of retailers are available from the Census Bureau's Annual Retail Trade Survey.

In addition, there are settlement or closing costs associated with transferring property from a builder to the ultimate owner. In a typical case, these costs are shared between buyers and

sellers. Construction value as defined in the input-output accounts includes closing costs if they are paid by the seller, but not the buyer. When the local impact model was first developed, NAHB verified these details with economists at BEA.

In order to estimate both closing costs as a fraction of the home's price and the share of these costs the buyer pays, the NAHB model uses national average data compiled by the U.S. Department of Housing and Urban Development.² The share of settlement costs paid for by the buyer for loan origination and discount fees, title and private mortgage insurance, and legal fees are counted as output of the local depository credit intermediation, insurance, and legal services industries, respectively.

Another category of closing costs sometimes paid by the buyer is mortgage or deed transfer taxes. Phase I of the NAHB model does not automatically include an amount for transfer taxes. In most (but not all) instances, these taxes are imposed by state, rather than local, governments. To the extent that transfer taxes apply in a specific case, that information needs to be supplied by the local entity requesting the analysis.

The local entity requesting the analysis is also asked to provide information on whether or not sales taxes are imposed on construction materials and supplies; and, if so, the relevant sales tax rate. The model then applies the relevant rate to 34.1 percent of construction value, assuming that materials account for that share of the final value of a housing unit. The figure of 34.1 was calculated from the ratio of materials to construction value for several categories of construction businesses in the Economic Census, including trade contractors. The calculation takes subcontracting into account, as a large fraction of the final construction value of a housing unit is subcontracted to businesses that may also purchase materials.

Phase II: The Construction Ripple

Phase I of the model translates home building activity into income for local workers and business proprietors, and revenue for local governments. This output serves as the input for Phase II, as part of the local income generated will be spent, generating more income, generating more spending, and so on. These spending ripples damp and eventually converge to a limit, which is the ultimate ripple or multiplier effect.

To convert local income to local spending, the model requires information about local household spending tendencies. Detailed spending information at the household level is available from the Consumer Expenditure (CE) Survey, produced by the U.S. Bureau of Labor Statistics (BLS) primarily for the purpose of determining the weights for the Consumer Price Index.³

² Report to Congress on the Need for Further Legislation in the Area of Real Estate Settlements, 1981, Exhibits II-1 and II-6.

³ Technically, in the Consumer Expenditure Survey, the unit of measurement is actually not a household, but a *Consumer Unit*, a group of individuals who live in the same house and make joint purchasing decisions. There may be more than one Consumer Unit in a household.

The CE consists of two different types of surveys: 1) an interview survey that collects data on monthly expenditures as well as information on income and household characteristics, and 2) a diary survey that collects data on weekly expenditures of frequently purchased items. These are two separate surveys, each designed individually with weights that aggregate to an estimate of total spending in the U.S. When it estimates aggregate measures of consumer spending, BLS combines results from the two different types of surveys in a manner it does not disclose.

The NAHB local impact model uses only data from the interview survey, primarily to avoid the need for arbitrary decisions about which spending items to take from which survey. Based on its CE interview survey, BLS produces a public use microdata set consisting of quarterly files with household characteristics (including income), another set of quarterly files with income and other characteristics for each member of the household, and a set of fifty-one annual "EXPN" files with detailed information about various categories of expenditures.

These detailed files allow NAHB to maintain a conservative approach and exclude spending on items that may often be purchased from a vendor outside the local area. For example, BLS collects information on spending while on trips and vacations away from home in a separate "ETRV" and "ETRE" file. The NAHB local impact model does not include any spending information at all from these files. NAHB processes the information from the EXPN files along with information on household characteristics and income to estimate spending tendencies on 52 locally produced commodities, as shown in the following table:

	Local commodity	IO Code	CE File	Description of items included in local spending
01	Greenhouse, nursery, and floriculture production	111400	ECRB	Costs of all items and services for planting shrubs or trees, or otherwise landscaping the ground of the housing unit in which the consumer unit lives.
02	Electric power generation, transmission, and distribution	221100	EUTC	Electricity bills for the housing unit in which the consumer unit lives, including if combined with natural gas and/or water, sewerage. This is also the default category for generally combined expenses with particular utility not specified.
03	Natural gas distribution	221200	EUTC	Gas bills for the housing unit in which the consumer unit lives.
04	Water, sewage and other systems	221300	EUTC	Water and/or sewage bills, including water combined with trash collection, for the housing unit in which the consumer unit lives.
05	Residential maintenance and repairs	230302	ECRB	Costs of all items and services associated with building or repairing an addition to the house or a new structure including porch, garage or new wing; finishing a basement or an attic or enclosing a porch; remodeling one or more rooms; building outdoor patios, walks, fences, or other enclosures, driveways, or permanent swimming pools, inside painting or papering; outside painting; plastering or paneling; plumbing or water heating installations and repairs; electrical work; heating or air-conditioning jobs; flooring repair or replacement; insulation; roofing, gutters, or downspouts; siding; installation, repair, or replacement of window panes, screens, storm doors, awnings, etc.; and masonry, brick or stucco work; or other improvements or repairs for the housing unit in which the consumer unit lives.

Local Spending Extracted from the CE EXPN Files

For the four categories of retail trade, only gross margins rather than total spending is put into the model. Gross margins are applied industry by industry. A single factor is used to reduce the amount to account for loss of business to local retailers to E-commerce and mail order business. The source is the most recent data in the Census Bureau's 2012

06	Motor vehicle and parts dealers	441000	EOVB	Purchases of automobiles, including down payment and payment of principle on loans × 17.6% (gross margin for automobile dealers).
07	Food and beverage stores	445000	ETRF	Cost of food or beverages at grocery, convenient or liquor stores during local overnight stays x 27.9% (gross margin for food and beverage stores).
	Local commodity	NAICS Code	EXPN File	Description of items included in local spending
07	Food and beverage stores (cont.)	445000	EXPA	Expenditure for food, non-alcoholic beverages and nonfood items at grocery stores, food and non-alcoholic beverages from places other than grocery stores, and all alcohol to be served at the home x 27.9% (gross margin for food and beverage stores).
28	General merchandise stores	452000	EAPA	50 percent of major appliance purchases (assuming other 50 percen purchased from other retail) x 26.3% (gross margin for general merchandise stores), adjusted for losses to E-commerce and mail order business.
			EAPB	50 percent of purchases of other households appliances and other selected items (assuming other 50 percent purchased from other retail) x 26.3% (gross margin for general merchandise stores), adjusted for losses to E-commerce and mail order business.
			EFRA	50% of purchases of home furnishings (assuming other 50 percent purchased from other retail) x 32.1% (gross margin for department stores), adjusted for losses to E-commerce and mail order business
			ECLA	50% of purchases of clothing and accessories (assuming other 50 percent purchased from other retail) x 32.1% (gross margin for department stores), adjusted for losses to E-commerce and mail ord business.
			EENT	50% of purchases of CDs or audio tapes, photographic film, video cassettes or tapes or discs, and books, but not through a mail order club or subscription x 32.1% (gross margin for department stores), adjusted for losses to E-commerce and mail order business.
9	Other retail	4A0000	EUTC	Bills for fuel oil, bottle or tank gas, or fuels not specifically identified, the home in which the consumer unit lives x 37.8% (gross margin for nonstore retailers).
			ECRA	Purchase of building materials and supplies, either for or not for a specific project x 34.7% (gross margin for building materials and supplies dealers).
			EAPA	50 percent of major appliance purchases (assuming other 50 percen purchased from general merchandise stores) × 28.2% (gross margin for electronics and appliance stores), adjusted for losses to E- commerce and mail order business.
			EAPB	50 percent of purchases of other households appliances and other selected items (assuming other 50 percent purchased from general merchandise stores) × 28.2% (gross margin for electronics and appliance stores), adjusted for losses to E-commerce and mail order business.
			EFRA	50% of purchases of home furnishings (assuming other 50 percent purchased from general merchandise stores) × 46.6% (gross margin for furniture and home furnishing stores), adjusted for losses to E- commerce and mail order business.
			ECLA	50% of purchases of clothing and accessories (assuming other 50 percent purchased from general merchandise stores) × 45.8% (gross margin for clothing and clothing accessories stores), adjusted for losses to E-commerce and mail order business.
			EVOT	Purchases of gasoline and other fuels and fluids used in vehicles × 10.8% (gross margin for gasoline stations)

			1	
			EIHB	Share of health insurance premiums, after broker/agent share is subtracted, used to purchase prescription drugs and durable medical equipment × 30.0% (gross margin for health and personal care stores), adjusted for losses to E-commerce and mail order business.
			EIHC	Number of persons covered by Medicare if in a senior household x Medicare expenditure per enrollee x the share of Medicare expenditures used to pay for prescription drugs, other nondurable medical products, and durable medical equipment × 30.0% (gross margin for health and personal care stores), adjusted for losses to E- commerce and mail order business.
	Local commodity	NAICS Code	EXPN File	Description of items included in local spending
09	Other retail (cont)	4A0000	EMDB	Direct purchases of glasses, hearing aids, prescription medication, convalescent equipment, or other medical equipment × 30.0% (gross margin for health and personal care stores), adjusted for losses to E-commerce and mail order business.
			EEDA	Purchases of books or other equipment for elementary or high school for members of the consumer unit × 41.6% (gross margin for sporting goods, hobby, book and music stores), adjusted for losses to E- commerce and mail order business.
			EENT	50% of purchases of CDs or audio tapes, photographic film, video cassettes or tapes or discs, and books, but not through a mail order club or subscription (assuming other 50 percent purchased from general merchandise stores) × 41.6% (gross margin for sporting goods, hobby, book and music stores), adjusted for losses to E-commerce and mail order business.
			EMIS	Expenses for flowers, potted plants, pet supplies and medicines, toys, and games, and hobbies, including if combined with computer software for games × 45.4% (gross margin for miscellaneous store retailer), and adjusted for losses to E-commerce and mail order business.
			EXPB	Expenditures for cigarettes and other tobacco products x 29.4% (gross margin for all retailers excluding motor vehicle and parts dealers), adjusted for losses to E-commerce and mail order business.
10	Transit and ground passenger transportation	485000	EXPB	Costs for taxis, limousine service, and public transportation, except while on a trip.
11	Newspaper publishers	511110	EENT	Expenses for newspapers and other periodicals not through a subscription.
12	Wired telecom- munications carriers	517110	EUTA	Bills from telecommunications companies for residential service, internet access, non-telephone rental and purchases, and 71.2% of bills for cable or satellite television service (financial data compiled ions Multimedia Research Group, Inc indicates that satellite had a 28.8% share of the combined cable/satellite market).
			EUTP	Pre-paid phone card or public pay phone services.
			EUTI	Bills from internet service providers for internet connection and service (excluding those away from home), miscellaneous combined expenses, and 71.2% of bills for cable or satellite television service.
13	Wireless tele- communications carriers (except satellite)	517210	EUTA	Bills for mobile/cellular telephone service.
			EUTP	Pre-paid cellular minutes.
14	Satellite, telecommunications resellers, and all	517A00	EUTA	28.8% of the bills from telecommunications for cable or satellite television service, plus bills for Voice over IP service.

	other tele-			
	communications		EUTI	Bills from internet service providers for satellite radio, plus 28.8% of the bills for cable or satellite television service.
15	Data processing, hosting, and related services	518200	EUTA	Bills paid to providers of applications, games or ringtones.
16	Monetary authorities and depository credit intermediation	52A000	EHEL	Interest paid on lump sum home equity loans, based only on the home in which the consumer unit lives.
	Local commodity	NAICS Code	EXPN File	Description of items included in local spending
16	Monetary authorities and depository credit intermediation (cont)	52A000	EOPH	Interest paid on home equity lines of credit, based only on the home in which the consumer unit lives.
			EXPB	Charges for safe deposit boxes, checking accounts, and other banking services.
17	Nondepository credit intermediation and related activities	522A00	EOVB	Interest payment on automobile loans.
18	Insurance agencies, brokerages, and other insurance related activities	524200	EINB	Percent of premiums for all types of insurance other than health (percentage based on agent/brokers' share of industry).
			EIHB	Percent of premiums for health insurance (percentage based on agent/brokers' share of industry).
19	Real estate	531000	RNT	Total rental payments for the housing unit in which the consumer unit lives.
			OPI	Ground or land rent, regular HOA fees, special payments for property management services—for the property in which the consumer unit lives.
20	Automotive equipment rental and leasing	532100	ERTV	Expenses for renting vehicles, except if rented while on a vacation.
	, and the second g		ELSD	Expenses for leasing vehicles.
21	Consumer goods and general rental centers	532A00	EAPA	Expenses for renting major appliances.
			EAPB	Expenses for renting other household appliances and selected items.
			EFRB	Expenses for renting furniture.
			ECLD	Expenses for renting clothing.
			EMDB	Expenses for renting convalescent or other medical equipment.
			EENT	Amount paid for rental of Blu-ray Discs, DVDs, or VHS tapes.
22	Legal services	541100	EMIS	Expenses for services of lawyers or other legal professionals.
23	Accounting, tax preparation, bookkeeping, and payroll services	541200	EMIS	Accounting fees.

24	Photographic services	541920	EENT	Amount paid for film processing or printing digital photographs.
	30111003		EMIS	Amount paid for professional photography fees.
25	Veterinary services	541940	EMIS	Veterinarian expenses, including if combined with other pet services.
26	Investigation and security services	561600	EMIS	Home security service fees.
27	Services to buildings and dwellings	561700	EAPA	Charges for installing major appliances.
	Local commodity	NAICS Code	EXPN File	Description of items included in local spending
27	Services to buildings and dwellings (cont.)	561700	EEQB	Costs for pest control or repairing and servicing heating and air conditioning equipment.
			EMIS	Gardening or lawn care, housekeeping, or other home services and small repair jobs around the house.
28	Waste manage- ment and remed- iation services	562000	EUTC	Trash/garbage collection bills, including if combined with sewerage, and septic tank cleaning services, for the housing unit in which the consumer unit lives.
29	Elementary and secondary schools	611100	EEDA	Tuition and other expenses for elementary or high school for members of the consumer unit.
30	Offices of physicians	621A00	EIHB	Share of health insurance premiums, after broker/agent share is subtracted, used to pay for physician and clinical services.
			EIHC	Number of persons covered by Medicare if in a senior household x Medicare expenditure per enrollee x the share of Medicare expenditures used to pay for physician and clinical services.
			EMDB	Direct payments for eye care or physician services.
31	Offices of dentists	621200	EIHB	Share of health insurance premiums, after broker/agent share is subtracted, used to pay for dental services.
			EIHC	Number of persons covered by Medicare if in a senior household x Medicare expenditure per enrollee x the share of Medicare expenditures used to pay for dental services.
			EMDB	Direct payments for dental care
32	Offices of other health practitioners	621B00	EIHB	Share of health insurance premiums, after broker/agent share is subtracted, used to pay for other professional services.
			IHC	Number of persons covered by Medicare if in a senior household x Medicare expenditure per enrollee x the share of Medicare expenditures used to pay for other professional services.
			EMDB	Direct payments for services by medical professionals other than physicians, lab tests, and other medical care.
33	Home health care services	621600	EIHB	Share of health insurance premiums, after broker/agent share is subtracted, used to pay for home health care.
			EIHC	Number of persons covered by Medicare if in a senior household x Medicare expenditure per enrollee x the share of Medicare expenditures used to pay for home health care.
34	Hospitals	622000	EIHB	Share of health insurance premiums, after broker/agent share is subtracted, used to pay for hospital care.
			EIHC	Number of persons covered by Medicare if in a senior household x Medicare expenditure per enrollee x the share of Medicare expenditures used to pay for hospital care.
			EMDB	Direct payments for hospital rooms or services.

35	Nursing and residential care facilities	623000	EIHB	Share of health insurance premiums, after broker/agent share is subtracted, used to pay for nursing home care.
			EIHC	Number of persons covered by Medicare if in a senior household x Medicare expenditure per enrollee x the share of Medicare expenditures used to pay for nursing home care.
			EMDB	Direct payments for care in convalescent of nursing home.
36	Child day care services	624400	EEDA	Expenses for nursery school or child day care centers for members of the consumer unit.
	Local commodity	NAICS Code	EXPN File	Description of items included in local spending
36	Child day care services	624400	EMIS	Expenses for babysitting, nanny services, or child care in the consumer unit's or someone else's home.
37	Performing arts companies	711100	ESUB	Theater or concert season tickets.
			EENT	Single admissions to movies, theaters, and concerts.
38	Spectator sports	711200	ESUB	Season tickets to sporting events.
			EENT	Single admissions to spectator sporting events.
39	Gambling industries (except casino hotels)	713200	EMIS	Expenses for lotteries and games of chance.
40	Other amusement and recreation industries	713900	EEDA	Recreational lessons and instruction for members of the consumer unit.
			ESUB	Expenses for membership in golf courses. Country clubs, health clubs, fitness centers, or other sports and recreational organizations.
			EENT	Fees for participating in sports.
			ETRF	Amount paid for entertainment or admissions during local overnight stays
41	Full-service restaurants	722110	ETRF	50% of cost of meals, snacks, or beverages at restaurants, bars or fast food places during local overnight stays.
			EXPA	50% of expenditures for food and beverages at restaurants, cafeterias, cafes, drive-ins, etc. or t school for or pre-school for school-age children.
42	Limited-service restaurants	722211	ETRF	50% of cost of meals, snacks, or beverages at restaurants, bars or fast food places during local overnight stays.
			EXPA	50% of expenditures for food and beverages at restaurants, cafeterias, cafes, drive-ins, etc. or t school for or pre-school for school-age children.
43	All other food and drinking places	722A00	EMIS	Food and beverage for catered affairs.
44	Automotive repair and maintenance, except car washes	8111A0	EVEQ	Expenses for vehicle maintenance and repair.
			EVOT	Expenses for towing and automobile repair service policies.
45	Electronic and precision equipment repair and maintenance4	811200	EEQB	Cost for repairs and services to AV equipment (except if installed in a vehicle) and to computers and related equipment.
46	Personal and household goods repair and maintenance	811400	EEQB	Costs for repairing or servicing miscellaneous items such as appliances, tools, photographic, sports, and lawn and garden equipment.

			EFRB	Costs for repairing furniture.
			ECLD	Costs for repairing or altering clothing and accessories, or repairing watches or jewelry.
47	Personal care services	812100	EIHB	Share of health insurance premiums, after broker/agent share is subtracted, used to pay for other health, residential and personal care services.
			EIHC	Number of persons covered by Medicare if in a senior household x Medicare expenditure per enrollee x the share of Medicare expenditures for other health, residential and personal care services.
	Local commodity	NAICS Code	EXPN File	Description of items included in local spending
48	Death care services	812200	EMIS	Expenses for funerals, burials, cremation, and purchase and upkeep of cemetery lots or vaults.
49	Dry cleaning and laundry services	812300	EXPB	Expenses for clothing and other items at sent to drycleaners and laundry, as well as coin operated dry cleaning and laundry machines.
50	Other personal services	812900	ECLD	Costs of clothing storage services.
			EVOT	Fess for vehicle parking, boat docking and plane landing.
			EMIS	Pet services.
			EXPB	Expenses for haircuts, hair styling, manicures, massages, and other salon services.
51	Religious organizations	813100	ECNT	Contributions to religious organizations.
52	Civic, social, professional and similar organizations	813B00	ESUB	Expenses for membership in civic, service, or fraternal organizations.

There is somewhat more detail in a few input-output industries than is available in a spending line from the CE files. For example, the CE files do not distinguish spending in limited service eating places from spending in full service restaurants. According to the 2007 Economic Census, total sales in each category was \$182 to \$192 billion—close to a 50-50 split. Therefore, half of spending in eating places is allocated to full service restaurants; the other half to the limited service places. Similarly, the CE files don't distinguish items purchased in general merchandise stores from those purchased in more specialized retail outlets. For goods that likely could be purchased in either, again a 50-50 split is used, as shown for local commodities 08 and 09 in the table above.

For all items included under any retail sales category, only the gross margins are included, and in most cases a further adjustment is made to account for loss of local sales to E-commerce and mail order business. These adjustments are based on information in the Census Bureau's Annual Retail Trade Report for 2012. The report includes a table on gross margins by 6-digit NAICS code that can be used directly. The report also contains separate tables on total sales and mail order & E-commerce. An adjustment factor is calculated based on total E-commerce & mail order sales as a fraction of total retail sales, excluding food and beverage service and motor vehicle and parts dealers. For 2012, the adjustment factor is 1-322,543/4,344,140. In the above table, "adjusted for E-commerce and mail order loss" means that particular category of retail spending is multiplied by this factor.

Insurance payments are separated into a share going to brokers and agents and the insurance

companies, based on the proportional share of revenue reported in the latest Economic Census. The share going to brokers and agents is counted as local income. However, it is also assumed that the share going to insurance companies comes back in some cases as these companies pay medical costs for policy holders that go to health care providers in the local area. This is estimated using "Personal Health Care Expenditures by object & Source of Payment" reported by the Census Bureau in the Table 138 of the 2012 <u>Statistical Abstract of the United States</u>. A similar calculation is made for expenses covered by Medicare. The CE data include the number of household members covered by Medicare. Payments made by Medicare to local health care providers are estimated using statistics on Medicare Enrollees from Table 146 of the 2012 Statistical Abstract, combined with the health care expenditure information from Table 138.

The consumer spending variables used in the model are all in the form of average propensities to consume—that is, average fractions of before-tax income spent on various items. As shown in the table above, The EXPN files generate consumer spending estimates for 52 locally produced commodities. In addition, seven categories of local commodities produced by local government enterprises are appended to the list:

- 1 Local government electric service
- 2 Local government natural gas distribution
- 3 Local government water & sewerage
- 4 Local government passenger transit
- 5 Local government liquor stores
- 6 Local government sanitary services
- 7 Local government hospitals

Although these seven extra commodities do not increase local spending in total, they allow the model to allocate consumption between the publicly produced and privately produced commodities based on information from the Census of Governments. In this sense, the model is consistent with both national household consumption patterns and revenue collected by all government enterprises in a particular local area.

To this is added one other local commodity, general government, to account for tax and fee payments (computed in Phase II primarily from BEA personal income estimates and Census of Governments revenue data).

The results can be collected in the 2×60 matrix, A:

 $\boldsymbol{A} = \begin{bmatrix} a_1 & a_2 & a_3 & \dots & a_{59} & 0 \\ 0 & 0 & 0 & \dots & 0 & 1 \end{bmatrix}$

The elements in the first row of A show the average fraction of income spent on each of the 59 local commodities (including those produced by local government enterprises such as publicly owned utilities or hospitals). The "O"s and "1" in the second row indicates that no taxes are spent directly by the household on any of the first 59 commodities; 100 percent is spent on the local general government commodity. This two-row structure is designed to align with the output from Phase I of the model, which comes in the form of before-tax local income and local

tax estimates.

Several other matrices and vectors derived from the above concepts are needed to calculate the Phase II ripple or multiplier effect:

W: a 60×99 matrix that translates local commodities into local income,

 $G_{:}$ a 60×99 matrix that translates local commodities into local government general revenue collected from persons, and

T: a 60×99 matrix that translates local commodities into local government general revenue collected from businesses

 $L = \begin{bmatrix} W & G & T \end{bmatrix}$ therefore defines a 60×297 matrix

x = a two element column vector containing local income and local taxes generated in Phase I

 $Y = \begin{bmatrix} i & 0 & 0 \\ 0 & i & 0 \\ 0 & 0 & i \end{bmatrix}$ a 297×3 matrix where *i* is a 99-element unit column vector, $Z = \begin{bmatrix} 1 & 0 \\ 0 & 1 \\ 0 & 1 \end{bmatrix}$

In summary, x is the income and tax output from Phase 1, A translates income and taxes into spending on particular commodities, L translates the detailed commodity spending into income and taxes in each of 99 local industries, and Y and Z are technical devices for summing results. Y collapses the components of a 297-element vector into a 3-element vector of income, personal taxes, and business taxes. Z converts a 3-element vector of this form into a 2-element income and tax vector.

The row vector defined as x'A shows how much, in dollar terms, people who earn income during Phase I spend on each of the 60 local commodities (including local government employees, whose paychecks are supported by taxes and charges for particular government-run enterprises).

The calculation x'ALYZ produces a 2-element local income and local tax vector of the same form as x'. Postmultiplying a vector of this type by ALYZ will always produce a similar, 2element income and tax vector. Either by construction, or by checking that both eigenvalues are smaller than 1, it is possible to show that ALYZ is a contracting matrix. This implies that the rounds below show successively smaller increments of income and taxes added to the local economy:

The terms of this sequence can be summed in the usual manner to create an infinite series. Because *ALYZ* is a contracting matrix, the result is a convergent series, the limit of which is

$x' [I-ALYZ]^{1}$

This is the final multiplied effect on local income and local taxes at the end of Phase II. The factor $[I-ALYZ]^{-1}$ is a matrix version of the conventional Keynesian spending multiplier. Because x' is reported in Phase I, it is subtracted from the effect reported in Phase II.

For some purposes, especially estimating employment impacts, we are interested in tracking income in Phase II by industry. Calculations to accomplish this are based on the following sequence of 1×297 vectors:

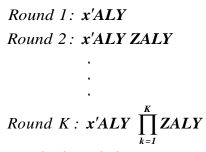
Note that sequence begins with the spending vector x'AL—that is, it excludes the income and taxes that have already been captured in Phase I. The limit of the series defined based on this sequence is

$x'AL[I-YZAL]^{-1}$

This is a 297-element row vector, the first 89 elements containing the final, multiplied effect on local income by industry generated during Phase II. As explained above, income by industry can be separated into business owners' income and wages and salaries, and the wages and salaries converted to full-time job equivalents.

From the standpoint of local governments, it may be desirable to track individual sources of revenue, such as particular fees and taxes. To facilitate this, it is useful to have a three element local income and local tax vector, where the tax revenue is decomposed into taxes collected from persons and taxes collected from businesses.

Consider the following sequence of such 3-element vectors:



This sequence begins after *Round* 0, implicitly excluding income earned and taxes paid during Phase I. The limit of the infinite series defined by this sequence is

$x'ALY[I-ZALY]^{-1}$

This is the final, multiplied effect on local income, local government revenue collected from persons, and local government revenue collected from businesses in Phase II of the model. The tax structure for a particular local area, derived primarily from Census of Governments data as described above, can be applied to this result in order to decompose local government revenue into particular types of taxes and fees.

Phase III: Ongoing Impacts

Another distinctive feature of the NAHB model is the way it uses CE and other data to model the average behavior of occupants that differs based on the type of housing being built. At present, there are six basic variants of the NAHB model designed to handle the following types of construction:

- 1. Generic Single-family
- 2. Generic Multifamily
- 3. Active Adult
- 4. Family Low-Income Housing Tax Credit (LIHTC)
- 5. Elderly LIHTC
- 6. Remodeling

The remodeling version of the model does not in general incorporate ongoing impacts, so it requires no occupant income estimates. For the other five versions of the model, separate occupant income estimates are derived in a way that vary with location as well as with the type of units being built. The derivations are based on relationships between average income and standard variables that are typically available at the local level. The methods for establishing these relationships are summarized below.

Generic Single-family. Regression of average income of home owners on area median family income and average value of the units using American Community Survey (ACS) microdata.

Generic Multifamily. Regression of average income of home owners on area median family income and average rent using ACS microdata.

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Active Adult. Average income of movers into age-restricted owner occupied units and average income of all home buyers are computed from American Housing Survey (AHS) microdata, and the ratio of the two averages is used to adjust home buyers' income for the active adult case.

Family LIHTC. Average incomes of all movers into rental units who have less than 60 percent of median family income for the U.S. as a whole, computed from CE data.

Elderly LIHTC. Average incomes of all elderly movers into rental units who have less than 60 percent of median family income for the U.S. as a whole, computed from CE data.

The ACS is the Census Bureau's replacement for the long form questionnaire that until 2000 was used to collect information on income and structure type in the decennial Census. The AHS, funded by the U.S. Department of Housing and Urban Development (HUD) and conducted by the Census Bureau, is the federal government's primary vehicle for collecting detailed information about housing units and their occupants at the national level.

The ratios and regression results listed above allow the model to be simultaneously customized to a particular area and a particular type of construction by inputting specific local information that is generally available. When customizing to a local area, median family income for that particular area is used. HUD produces median income estimates for all parts of the country in a timely fashion as part of the process it uses to establish income limits for various housing programs.

When it is necessary to translate rents into value or vice versa, the median cap rate from the Rental Housing Finance Survey (RHFS), also funded by HUD and conducted by the Census Bureau, is used.

In addition to average income, estimated spending tendencies for movers into each type of construction are needed. Separate spending vectors are estimated for each using household information available in the CE data. The table on the following page shows average local propensities to consume computed from the 2012 CE.

This modeling of average spending by different types of households soon after they move in is another distinguishing feature of the NAHB local impact model. In addition to the function they serve in the local model, average spending tendencies computed from CE data have also proven to be of interest for their implications at the national level.⁴

Compared to home buyers, renters tend to spend more of their incomes locally—partly due to the tendency of lower-income households to spend a greater fraction of their incomes on necessities, but also due to rental payments that go to a local owner, or owner employing a management company with a local presence. The equivalent housing expense for a home buyer would be a mortgage payment. Because mortgage payments typically are made to non-local owners of the mortgage through non-local servicers, they are excluded from the spending estimates in the NAHB local impact model.

⁴ See, for example, the December 2008 Special Study "Spending Patterns of Home Buyers," written by Natalia Siniavskaia and published by NAHB in Housing Economics.com.

Average propensities to spend on virtually all categories of local health care services are higher for households moving into construction designed for older residents (age-restricted active adult and elderly LIHTC).

As was described in Phase II, seven categories of commodities produced by local government enterprises are added to the model, and a share of local spending (which may be zero) is allocated to these enterprises instead of private producers based on revenues reported in the Census of Governments for each local government enterprises in the area.

Average Local Spending Computed from CE Data

Dutput of industry purchased locally holds Buyers Renters Buyers LHTC LHTC 1 Greenbouss, nursey, and Microluture production 0.129% 0.002% 3.428% 0.000% 0.000% 2 Electric power generation, transmission, and distr. 2.689% 2.410% 0.002% 3.428% 0.000% 0.000% 5 Residential maintenance and repair 3.039% 2.087% 0.000% 0.002% 6 Motor whice and parts dealers 1.218% 1.439% 5.109% 1.447% 1.469% 1.199% 0.309% 1.447% 1.469% 1.199% 0.309% 0.902% 0.027% 0.042% 0.042% 0.057% 0.905% 10 Transit and ground passenger transportation 0.303% 0.209% 0			All	New	New	Active	New	New
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30 Offices of physicians 4.361% 2.732% 3.879% 5.881% 3.595% 10.321% 31 Offices of dentists 0.787% 0.693% 0.416% 1.036% 0.698% 1.082% 32 Offices of other health practitioners 0.670% 0.387% 0.280% 0.812% 0.453% 1.269% 33 Home health care services 0.884% 0.395% 0.625% 1.123% 0.755% 2.585% 34 Hospitals 3.761% 2.482% 5.133% 5.953% 2.682% 9.324% 35 Nursing and community care facilities 0.974% 0.386% 0.592% 1.140% 0.791% 2.808% 36 Child day care services 0.202% 0.345% 0.632% 0.013% 0.183% 0.007% 38 Spectator sports 0.070% 0.071% 0.109% 0.202% 0.156% 0.007% 39 Gambling industries (except casino hotels) 0.068% 0.036% 0.005% 0.083% 0.128% 0.351% 40 Other anusement and recreation industries 2.415% 1.902% 3	28	Waste management and remediation services	0.219%	0.217%	0.000%	0.283%	0.000%	0.000%
31 Offices of dentists 0.787% 0.693% 0.416% 1.036% 0.698% 1.082% 32 Offices of other health practitioners 0.670% 0.387% 0.280% 0.812% 0.453% 1.269% 33 Home health care services 0.884% 0.395% 0.625% 1.123% 0.755% 2.585% 34 Hospitals 3.761% 2.482% 5.133% 5.953% 2.682% 9.324% 35 Nursing and community care facilities 0.974% 0.386% 0.592% 1.140% 0.791% 2.808% 36 Child day care services 0.202% 0.345% 0.632% 0.013% 0.183% 0.000% 36 Spectator sports 0.070% 0.071% 0.109% 0.020% 0.156% 0.007% 36 Gambling industries (except casino hotels) 0.068% 0.036% 0.005% 0.083% 0.128% 0.351% 40 Other amusement and recreation industries 2.415% 1.902% 3.289% 2.020% 4.756% 2.625% 41 Full-service restaurants 2.415% 1.902% <td< td=""><td>29</td><td>Elementary and secondary schools</td><td>0.212%</td><td>0.314%</td><td>0.000%</td><td>0.134%</td><td>0.060%</td><td>0.022%</td></td<>	29	Elementary and secondary schools	0.212%	0.314%	0.000%	0.134%	0.060%	0.022%
32 Offices of other health practitioners 0.670% 0.387% 0.280% 0.812% 0.453% 1.269% 33 Home health care services 0.884% 0.395% 0.625% 1.123% 0.755% 2.585% 34 Hospitals 3.761% 2.482% 5.133% 5.953% 2.682% 9.324% 35 Nursing and community care facilities 0.974% 0.386% 0.592% 1.140% 0.791% 2.808% 36 Child day care services 0.202% 0.345% 0.632% 0.013% 0.183% 0.000% 37 Performing arts companies 0.191% 0.235% 0.353% 0.403% 0.279% 0.062% 38 Spectator sports 0.070% 0.071% 0.109% 0.020% 0.156% 0.007% 39 Gambling industries (except casino hotels) 0.068% 0.036% 0.005% 0.083% 0.128% 0.351% 40 Other amusement and recreation industries 2.415% 1.902% 3.289% 2.020% 4.756% 2.625% 41 Full-service restaurants 2.415% 1.902%	30	Offices of physicians	4.361%	2.732%	3.879%	5.881%	3.595%	10.321%
33 Home health care services 0.884% 0.395% 0.625% 1.123% 0.755% 2.585% 34 Hospitals 3.761% 2.482% 5.133% 5.953% 2.682% 9.324% 35 Nursing and community care facilities 0.974% 0.386% 0.592% 1.140% 0.791% 2.808% 36 Child day care services 0.202% 0.345% 0.632% 0.013% 0.183% 0.000% 37 Performing arts companies 0.191% 0.235% 0.353% 0.403% 0.279% 0.062% 38 Spectator sports 0.070% 0.071% 0.109% 0.020% 0.156% 0.037% 39 Gambling industries (except casino hotels) 0.068% 0.036% 0.005% 0.083% 0.128% 0.351% 40 Other amusement and recreation industries 0.335% 0.490% 1.146% 0.416% 0.350% 0.058% 41 Full-service restaurants 2.415% 1.902% 3.289% 2.020% 4.756% 2.625% 42 Limited-service restaurants 2.415% 1.902% 3.2	31	Offices of dentists	0.787%	0.693%	0.416%	1.036%	0.698%	1.082%
34Hospitals3.761%2.482%5.133%5.953%2.682%9.324%35Nursing and community care facilities0.974%0.386%0.592%1.140%0.791%2.808%36Child day care services0.202%0.345%0.632%0.013%0.183%0.000%37Performing arts companies0.191%0.235%0.353%0.403%0.279%0.062%38Spectator sports0.070%0.071%0.109%0.020%0.156%0.007%39Gambling industries (except casino hotels)0.068%0.036%0.005%0.83%0.128%0.351%40Other amusement and recreation industries0.335%0.490%1.146%0.416%0.350%0.058%41Full-service restaurants2.415%1.902%3.289%2.020%4.756%2.625%42Limited-service restaurants2.415%1.902%3.289%2.020%4.756%2.625%43All other food and drinking places0.107%0.699%0.007%2.638%0.008%44Automotive repair and maintenance1.713%1.289%2.595%1.961%1.799%1.746%45Electronic and precision equip. repair & maintenance0.027%0.017%0.084%0.154%47Personal care services0.278%0.067%0.029%0.116%0.886%0.752%48Death care services0.278%0.067%0.029%0.163%0.524%0.259%49 <td>32</td> <td>Offices of other health practitioners</td> <td>0.670%</td> <td>0.387%</td> <td>0.280%</td> <td>0.812%</td> <td>0.453%</td> <td>1.269%</td>	32	Offices of other health practitioners	0.670%	0.387%	0.280%	0.812%	0.453%	1.269%
34 Hospitals 3.761% 2.482% 5.133% 5.953% 2.682% 9.324% 35 Nursing and community care facilities 0.974% 0.386% 0.592% 1.140% 0.791% 2.808% 36 Child day care services 0.202% 0.345% 0.632% 0.013% 0.183% 0.000% 37 Performing arts companies 0.191% 0.235% 0.353% 0.403% 0.279% 0.062% 38 Spectator sports 0.070% 0.071% 0.109% 0.020% 0.156% 0.007% 39 Gambling industries (except casino hotels) 0.068% 0.036% 0.005% 0.083% 0.128% 0.351% 40 Other amusement and recreation industries 0.335% 0.490% 1.146% 0.416% 0.350% 0.058% 41 Full-service restaurants 2.415% 1.902% 3.289% 2.020% 4.756% 2.625% 42 Limited-service restaurants 2.415% 1.902% 3.289% 2.020% 4.756% 2.625% 43 All other food and drinking places 0.107% 0.699%	33	Home health care services	0.884%	0.395%	0.625%	1.123%	0.755%	2.585%
35 Nursing and community care facilities 0.974% 0.386% 0.592% 1.140% 0.791% 2.808% 36 Child day care services 0.202% 0.345% 0.632% 0.013% 0.183% 0.000% 37 Performing arts companies 0.191% 0.235% 0.353% 0.403% 0.279% 0.062% 38 Spectator sports 0.070% 0.071% 0.109% 0.020% 0.156% 0.007% 39 Gambling industries (except casino hotels) 0.068% 0.036% 0.005% 0.083% 0.128% 0.351% 40 Other amusement and recreation industries 0.335% 0.490% 1.146% 0.416% 0.350% 0.058% 41 Full-service restaurants 2.415% 1.902% 3.289% 2.020% 4.756% 2.625% 42 Limited-service restaurants 2.415% 1.902% 3.289% 2.020% 4.756% 2.625% 43 All other food and drinking places 0.107% 0.699% 0.007% 2.638% 0.034%	34	Hospitals	3.761%	2.482%	5.133%	5.953%	2.682%	9.324%
36Child day care services0.202%0.345%0.632%0.013%0.183%0.000%37Performing arts companies0.191%0.235%0.353%0.403%0.279%0.062%38Spectator sports0.070%0.071%0.109%0.020%0.156%0.007%39Gambling industries (except casino hotels)0.068%0.036%0.005%0.083%0.128%0.351%40Other amusement and recreation industries0.335%0.490%1.146%0.416%0.350%0.058%41Full-service restaurants2.415%1.902%3.289%2.020%4.756%2.625%42Limited-service restaurants2.415%1.902%3.289%2.020%4.756%2.625%43All other food and drinking places0.107%0.699%0.007%2.638%0.034%0.008%44Automotive repair and maintenance1.713%1.289%2.595%1.961%1.799%1.746%45Electronic and precision equip. repair & maintenance0.022%0.019%0.007%0.131%0.084%0.154%47Personal and household goods repair & maintenance0.105%0.078%0.027%0.131%0.403%48Death care services0.278%0.067%0.029%0.163%0.524%0.259%49Dry-cleaning and laundry services0.264%0.103%0.225%0.116%0.886%0.752%50Other personal services0.745%0.707%0.678%<	35	Nursing and community care facilities	0.974%	0.386%	0.592%	1.140%	0.791%	2.808%
37 Performing arts companies 0.191% 0.235% 0.353% 0.403% 0.279% 0.062% 38 Spectator sports 0.070% 0.071% 0.109% 0.020% 0.156% 0.007% 39 Gambling industries (except casino hotels) 0.068% 0.036% 0.005% 0.083% 0.128% 0.351% 40 Other amusement and recreation industries 0.335% 0.490% 1.146% 0.416% 0.350% 0.058% 41 Full-service restaurants 2.415% 1.902% 3.289% 2.020% 4.756% 2.625% 42 Limited-service restaurants 2.415% 1.902% 3.289% 2.020% 4.756% 2.625% 43 All other food and drinking places 0.107% 0.699% 0.007% 2.638% 0.034% 0.008% 44 Automotive repair and maintenance 1.713% 1.289% 2.595% 1.961% 1.799% 1.746% 45 Electronic and precision equip. repair & maintenance 0.022% 0.019% 0.007% 0.131% 0.084% 0.154% 47 Personal acare services <td< td=""><td>36</td><td>Child day care services</td><td>0.202%</td><td>0.345%</td><td>0.632%</td><td>0.013%</td><td>0.183%</td><td>0.000%</td></td<>	36	Child day care services	0.202%	0.345%	0.632%	0.013%	0.183%	0.000%
38Spectator sports0.070%0.071%0.109%0.020%0.156%0.007%39Gambling industries (except casino hotels)0.068%0.036%0.005%0.083%0.128%0.351%40Other amusement and recreation industries0.335%0.490%1.146%0.416%0.350%0.058%41Full-service restaurants2.415%1.902%3.289%2.020%4.756%2.625%42Limited-service restaurants2.415%1.902%3.289%2.020%4.756%2.625%43All other food and drinking places0.107%0.699%0.007%2.638%0.034%0.008%44Automotive repair and maintenance1.713%1.289%2.595%1.961%1.799%1.746%45Electronic and precision equip. repair & maintenance0.022%0.019%0.000%0.031%0.012%0.005%46Personal and household goods repair & maintenance0.105%0.078%0.027%0.131%0.084%0.154%47Personal care services0.144%0.070%0.107%0.183%0.121%0.403%48Death care services0.264%0.103%0.225%0.116%0.886%0.752%50Other personal services0.264%0.103%0.225%0.116%0.886%0.752%51Religious organizations0.746%0.821%0.746%1.205%0.337%0.415%	37	Performing arts companies	0.191%	0.235%	0.353%	0.403%	0.279%	0.062%
39Gambling industries (except casino hotels)0.068%0.036%0.005%0.083%0.128%0.351%40Other amusement and recreation industries0.335%0.490%1.146%0.416%0.350%0.058%41Full-service restaurants2.415%1.902%3.289%2.020%4.756%2.625%42Limited-service restaurants2.415%1.902%3.289%2.020%4.756%2.625%43All other food and drinking places0.107%0.699%0.007%2.638%0.034%0.008%44Automotive repair and maintenance1.713%1.289%2.595%1.961%1.799%1.746%45Electronic and precision equip. repair & maintenance0.022%0.019%0.000%0.031%0.012%0.005%46Personal and household goods repair & maintenance0.105%0.078%0.027%0.131%0.084%0.154%47Personal care services0.218%0.067%0.029%0.163%0.524%0.259%48Death care services0.264%0.103%0.225%0.116%0.886%0.752%50Other personal services0.745%0.707%0.678%0.859%1.163%0.988%51Religious organizations0.746%0.821%0.746%1.205%0.337%0.415%	38					0.020%		0.007%
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43All other food and drinking places0.107%0.699%0.007%2.638%0.034%0.008%44Automotive repair and maintenance1.713%1.289%2.595%1.961%1.799%1.746%45Electronic and precision equip. repair & maintenance0.022%0.019%0.000%0.031%0.012%0.005%46Personal and household goods repair & maintenance0.105%0.078%0.027%0.131%0.084%0.154%47Personal care services0.144%0.070%0.107%0.183%0.121%0.403%48Death care services0.264%0.067%0.029%0.163%0.524%0.259%49Dry-cleaning and laundry services0.264%0.103%0.225%0.116%0.886%0.752%50Other personal services0.745%0.707%0.678%0.859%1.163%0.988%51Religious organizations0.746%0.821%0.746%1.205%0.337%0.415%								2.625%
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51 Religious organizations 0.746% 0.821% 0.746% 1.205% 0.337% 0.415%								
52 Civic, social, professional, and similar organizations 0.011% 0.005% 0.000% 0.009% 0.000% 0.002%	52	Civic, social, professional, and similar organizations		0.005%				0.002%

Also as described in Phase II, Census of Governments data are used to estimate most categories of tax and fee revenue generated for general (non-enterprise) governments in the area. The exemption is residential property taxes. Perhaps surprisingly, residential and non-residential property taxes are not reported separately. Moreover, some states have restrictions on rate increases, or other laws that tend to make property tax rates different on new construction. Particular developments (for example, those financed by the LIHTC program) may also be granted special forms of property tax relief.

For these reasons, when customizing the local impact model to a specific area, information about property taxes on the units being built must be supplied by the entity requesting the analysis. Phase III of the model counts only property tax on the value of construction. Unless specific information is provided for an individual project or jurisdiction, this is calculated assuming that the raw land would be taxed at the same rate if not developed. Any residential property tax from existing units is treated as unrelated to the new homes being analyzed and excluded from the government revenue impact estimates.

Non-residential property taxes are treated much like other categories of government revenue, except that the aggregate for a jurisdiction to be estimated from a larger aggregate in the government data that does not distinguish residential from non-residential. This is accomplished by subtracting an estimated 53.37 percent from total property taxes to account for residential share of property taxes. The estimate is calculated as follows, from data available for 2012 in the ACS, RHFS and the Census Bureau's Summary of State and Local Government Tax Revenue (SSLGTR):

Aggregate real estate taxes paid by homeowners:	\$206.04 billion (ACS)
Estimate for homeowners not reporting:	5.93 billion
Estimated real estate taxes paid on rental housing	41.85 billion (ACS and RHFS)
Total residential real estate taxes	\$253.82 billion
Total property taxes	<u>\$475.83 billion</u> (SSLGTR)
Residential share	53.37%

The estimate for homeowners not reporting in the ACS is based on the number of non-reporters multiplied by median tax payment for those who do report. The estimate for rental units is based on the number of rental units in the ACS multiplied by median tax per rental unit in the RHFS.

Multifamily Phase III impacts are reduced to account for vacant units. By default, the singlefamily version of the model assumes that units are intended for owner-occupancy and have negligible vacancies. In the Census Bureau's Housing Vacancy Survey homeowner vacancy rates are usually in the neighborhood of only one percent.

For multifamily units, the average multifamily rental annual vacancy rate over the prior decade and average annual multifamily homeowner vacancy rate over the prior decade are used, depending on whether the units are condominiums or rental apartments. In other respects, Phase III treats condo buyers the same as single-family home buyers (the income and spending tendencies discussed above being based on buyers of owner-occupied housing units, irrespective of structure type). Although vacancy rates are known to fluctuate, the model estimates annual ongoing impacts that are expected to persist for an extended period, so a long-term "natural" measure of vacancy rates is more appropriate for Phase III than a very current, possibly anomalous, number. The reduction for vacancies is applied to all Phase III multifamily impacts except for property taxes, which are assumed to be paid by the owner of the property, whether the units are occupied or not.

Local spending and taxes (including fees and charges paid to local government entities) generate income for local residents, and this income will be spent and recycled in the local economy, much as in Phase II of the model.

Let x_n denote the initial income and tax column vector for new home occupants, A_n denote the matrix formed from the consumption spending patterns of new home occupants, and otherwise maintain the notation used in Phase II of the model. Then consider the following sequence:

The sum of these terms forms an infinite series that converges to the limit

$$x_n' [I + (A_n - A)LYZ] [I - ALYZ]^{-1}$$

When results are reported for Phase III the income earned by the occupants is subtracted from the final multiplied effect, so that only income generated for occupants of housing units already existing in the area is counted.

Note that, were new home occupants to spend the same fraction of their incomes on the various local commodities as average households, $A_n = A$ and the formula would simplify to

$$x_n' [I-ALYZ]^{-1}$$

The formula that produces a 297-element vector, the first 99 of which contain the added income by industry, for Phase III is

$$x_n' A_n L [I - YZAL]^{-1}$$

Again, the income in each industry can be disaggregated into business owners' income and wages and salaries, and the wages and salaries converted to full time jobs. These exclude any

jobs filled by occupants of the new housing units.

The formula that produces a 3-element vector showing the final, multiplied effect on local income, local government general revenue from persons, and local general government revenue from business generated in Phase III is

$$x_n'A_nLY[I-ZALY]^{-1}$$

As in Phase II, the last two elements of the final 3-element vector can be disaggregated to show revenue generated by particular types of taxes, fees, and charges. The primary difference in Phase III is that the increase in residential property tax revenue (which is introduced into the model as a separate input independent of the Census of Government computations) needs to be subtracted before the decomposition procedure can be applied.

Final Notes

All of the matrix operations in the NAHB local impact model are performed using the O-Matrix package provided by Harmonic Software. The O-Matrix code used to generate Phase III impacts for single-family construction and the code used to compute a local total requirements matrix for a previous iteration of the NAHB model are published on the Harmonic Software web site as notable uses of the O-Matrix package (http://www.omatrix.com/userstories.html).

The technical documentation on the NAHB model used to estimate the local income, jobs, and taxes generated by home building was prepared by Paul Emrath, Vice President of Survey and Housing Policy Research. For questions on the technical documentation, or on NAHB's impact of home building models in general, he may be contacted in NAHB's Economics and Housing Policy Group by phone at 202-266-8449, or by email at pemrath@nahb.org.