Embodied Carbon Benchmark Study

LCA for Low Carbon Construction

Part One



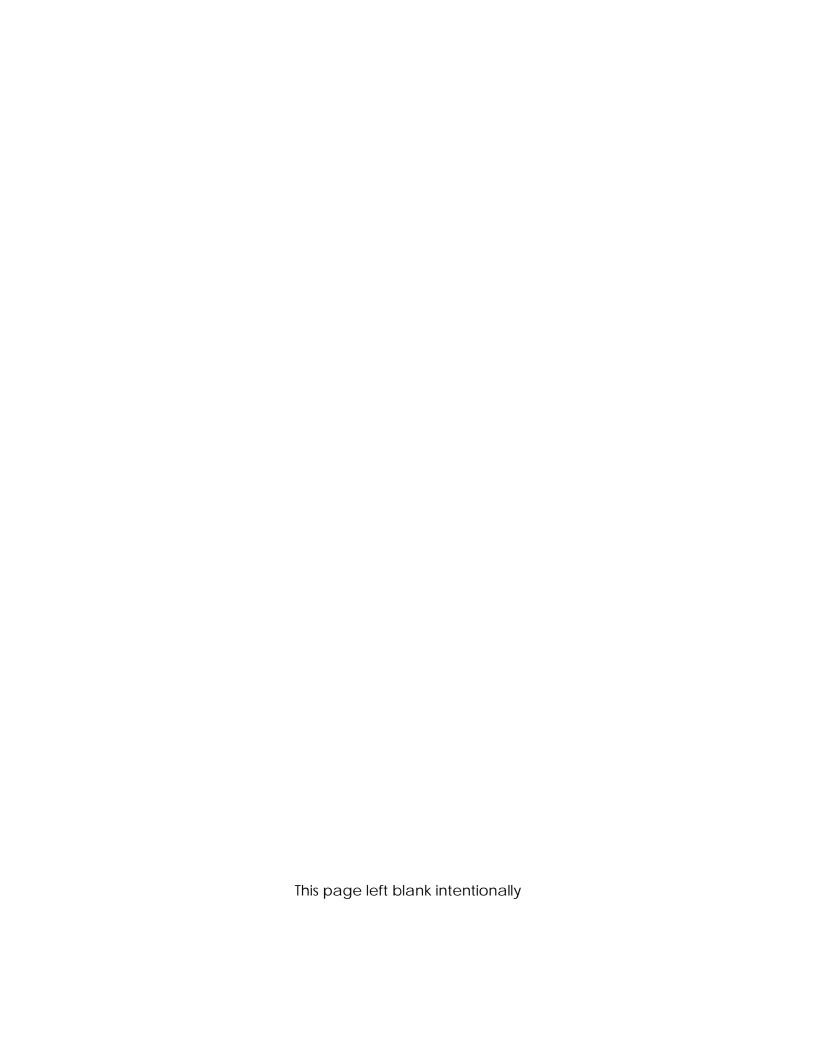


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- International Living Future Institute
- Kieran Timberlake
- MIT Concrete Sustainability Hub
- MIT DeOo
- UW CLF LCA research
- Skidmore Owings & Merrill (SOM)
- WRAP Embodied Carbon Dataset

Contributions of LCA data

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Published LCA Studies

- Council on Tall Buildings and Urban Habitat: <u>Tall Building LCA Study</u>
- Athena: <u>Environmental Building</u> <u>Declarations</u>

EXECUTIVE SUMMARY

The Embodied Carbon Benchmark Study provides data to building industry professionals integrating embodied carbon into life cycle decision making. However, in order to allow embodied carbon results to be comparable across projects and practices, a common standard for life cycle analysis is required. The next stage of this project will result in the creation of such an environmental life cycle assessment (LCA) practice guide (due December 2017).

This report outlines the first stage of the project, which establishes reasonable estimates of the embodied carbon of buildings (the greenhouse gas emissions resulting from extracting, manufacturing and installing materials and products over the life cycle of a building) and characterizes the level and sources of uncertainty in our current knowledge.

The largest known database of building embodied carbon was created, containing over one thousand buildings. Information on building parameters (such as area, number of stories etc.), the LCA methodology used to assess the building (such as included life cycle stages and LCA data sources) and the resulting embodied carbon (reported in units of kgCO2_e/m²) were compiled. The database is presented in Appendix A and online with a data visualization tool at (http://www.carbonleadershipforum.org/data-visualization/) to enable users to evaluate and sort the data.

The research team identified four main findings and limitations, which are detailed below. A survey of the Advisory Committee confirmed strong support for the findings. Over 85% of participants responded as highly confident or confident with regards to Findings A and B and over 70% of the participants responded as highly confident or confident with regards to Findings C and D.

Finding A: The data presented in the RESEARCH database represents a reasonable order of magnitude and range of variation of estimates of the embodied carbon footprint of buildings.

Finding B: The initial embodied carbon (LCA stage A) of a building's structure, foundation and enclosure is typically less than 1,000 kgCO2_e/m².

Finding C: The initial embodied carbon (LCA stage A) of low-rise (less than 7 story) residential building's structure, foundation and enclosure is typically less than 500 $kgCO2_e/m^2$ however there is not sufficient data to state ranges with confidence.

Finding D: For commercial office buildings, the range of initial embodied carbon (LCA stage A) for building structure, foundation and enclosure is between 200 and 500 kg $CO2_{\rm e}/m^2$ for 50% of buildings in the database.

The primary limitations of the above findings are that (1) the database only includes initial embodied carbon of primary building components, (2) the analysis methods used to

generate the data were not aligned, making it difficult to directly compare buildings from different sources of data, and (3) the database is not a statistically representative sample of current building practices. The research team, in consultation with the Advisory Committee, identified sources of uncertainty and strategies to overcome the uncertainty in estimating the embodied carbon of buildings.

Sixteen projects were identified to integrate strategies aimed at overcoming the identified sources of uncertainty, highlighting future research projects and research needs. The Advisory Committee survey prioritized the projects and identified two as 'essential': (P1) LCA Practice Guide (funded as the second stage of this research project) and (L3) Material Quantity Reporting.

All other proposed research/resource needs were rated as 'valuable' to individual practitioners and the industry as a whole. A list of research projects prioritized by collective average ranking of the Advisory Committee based on value to the industry as a whole is shown below (highest priority first). More detailed project descriptions are included in Section 5 of this report.

Ranked List of Research Projects/Resource Needs

P1: LCA Practice Guide

L4: Material Quantity Reporting

P4: Define Reference/Benchmark Building

P3: Building Industry Dataset (aligned/open source)

P2: LCA Baseline Building Guidance (LEED v4)

G3: Office Building Benchmarks

L1: Standardized Building Models

G2: National Industry Implications

G1: Re-use/Retrofit/New

L3: Data/Tool Comparison

L6: Evaluating the Known Unknowns of Building LCA

L8: Regional Variation

P5: Lifespan Standardization

L2: Housing LCA

L7: Evaluating Subgrade Construction, Parking and Foundations

L5: Building Scale/Construction Trends

Findings of this research will be used to inform the development of the LCA Practice Guide, the next stage of this project, and can be used to identify and develop future research projects and resource needs of value to the building industry as we look to integrate embodied carbon into life cycle decision-making.

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1 PROJECT OVERVIEW

This report on the Embodied Carbon Benchmark Study is the first stage of a two-stage project designed to provide guidance to industry professionals looking to integrate carbon into life cycle based decision making. The goals of the study are 1) to establish embodied carbon benchmarks for buildings, and 2) create an environmental life cycle assessment (LCA) practice guide.

The main purpose of this project is to establish reasonable estimates of the typical embodied carbon of building construction and characterize the level and sources of uncertainty in our current knowledge. The project identifies pathways and strategies to reduce uncertainties, which will enable the development of more representative embodied carbon benchmarks in the future.

The project brings together experts in LCA and buildings to identify areas of consensus and disagreement related to estimating building embodied carbon. The Embodied Carbon Benchmark project has five components:

- Convene Advisory Committee,
- Develop framework model,
- Compile and analyze data,
- · Identify sources of uncertainty, and
- Publish and disseminate results.

A primary objective of this project is to collect existing whole building LCA studies and compile the embodied carbon results (in kgCO2e, also known as greenhouse gas (GHG) emissions) into a database of both real and theoretical buildings that enables sorting based on relevant parameters such as building scale, use, and location. The research database is described in Section 3.1 of this report and published as Appendix A. The data is sorted and analyzed in Section 3.3.

An Advisory Committee was convened that includes representatives from nine building industry organizations with expertise in LCA, five green building non-governmental organizations (NGOs), seven organizations that offer LCA services and/or develop LCA tools, two government representatives, and three academics. The committee includes representation from the U.S., Canada, Europe, and Australia. Committee members are listed in the Acknowledgements/Participation section at the beginning of this report.

The committee gave input into the formulation of the project, donated data and provided comments on report drafts. The committee also provided input regarding their level of confidence with the presented findings and ranked proposed projects via a survey that is summarized in this report and reported in detail in Appendix F.

2 METHODOLOGY

This project compiled the embodied carbon results from over 1,000 building LCA studies. Building embodied carbon in the buildings was normalized per unit floor area with units of kgCO2e/m². For more detailed information on the methodology, see Appendix B.

The building industry has developed only few efforts to benchmark embodied carbon in buildings. Some of these include the Athena Report for Incorporating Whole Building LCA Benchmarks into the IE4B, the European SuPerBuildings Project, the Australian Materials and Buildings Products Life Cycle Inventory Database, and the French "Construisons Ensemble HQE Performance."

The data in this study is limited to the embodied carbon databases available to the research team and to the LCA studies that could be read and compiled within the time limitations of the research project (summer and fall of 2016). The data is from non-aligned aaa LCA studies that used different building scopes, different LCA data, and different LCA methods.

Tables 1 & 2 list the parameters used in the final database, and Table 3 lists additional recommended parameters. The database parameters have been categorized as 'building' parameters (those that relate to descriptions of the building) and 'LCA' parameters (those that relate to the goal, scope, and methods of the LCA). Additionally, the data presented in the research database is simplified into general categories (such as ranges rather than specific floor areas) to ensure that individual data points could not be linked to a specific building, providing additional confidentiality. This confidentiality was a requirement of some organizations to submit data.

Table 1: Research Database Building Characteristics Parameters

Parameter	Name	Variables/Units	Notes
BLDG_PUBID	Public ID	Numeric Code	To enable sorting. Source not publicly identified.
BLDG_TYP	Building Type	Commercial / Residential	
BLDG_US	Use	Per CBECS	Aligned with Commercial Building Energy Consumption Survey
BLDG_YEAR	Year	Year range	Year of construction.
BLDG_LOC_REGION	Location	Region	City and Country removed for public data
BLDG_NEW_REN	Construction	New / Renovation	
\$BLDG_AREA_M2	Internal Area	Square meter	Area stepped to align with CBECS and for confidentiality
\$BLDG_STOR_A	Stories	Stories above grade	No detail over 25 stories for confidentiality

Table 2: LCA Parameters

Parameter	Name	Variables/Units	Notes
LCA_YEAR	Date	Year	When the study was performed
LCA_REFPERIOD	Time	Years	Reference study period/building life
LCA_SOUR_CODE	LCI	Dataset	Grouped but not identified for confidentiality
LCA_STAGES	LCA Stages	A, B, C, D	A = Cradle through construction, B = Use, C = End of Life D= Outside System Boundary
LCA_BLDG_SCOPE	Scope	S, F, E, I	S = Structure, F = Foundation, E = Enclosure, I = Interior
LCA_MAT_Q	Material	Yes or No	Did study report material quantities?
EC_LCAA_PERM2	Result	CO2e/m2	LCA Stage A (A1-A3 or A1-A5)
EC_WB_EX_OPER	Result	tCO2e	Total tons (1000 kg) of CO2e from all studied LCA stages

Table 3: Additional Desired Building and LCA Parameters

Parameter	Name	Variables/Units	Notes
BLDG_HAZ_SEIS	Seismic Hazard	Seismic Zone	
BLDG_HAZ_WIND	Wind Hazard	High Wind	
BLDG_CLIM_ZN	Climate Zone	Per CBECS	
LCA_MAT_Q	Material Quantities		Would like a report of the quantities of materials
Biogenic	Biogenic Carbon	Y/N	Not always clear if biogenic carbon included
Results	Embodied Carbon	CO2 _e /m ²	Detailed breakdown per LCA stage
Energy	Energy	GJ/m ²	Report Embodied Energy as well

3 RESULTS

3.1 Database Description

The research database has over 1,000 entries describing the embodied carbon of buildings ranging in scale from single-family homes to super-tall high-rise towers located throughout the world. It includes significant data donated by structural engineering firms Arup, SOM and Thornton Tomasetti, additional data from the International Living Future Institute, The DeQo (De Wolf et al. 2016) Database/MIT and the WRAP Database, as well as data compiled by the UW team from a range of data sources. A summary of the database statistics is included in Appendix C.

3.2 Summary Plots

The data was sorted based upon LCA scope, building use, and stories. Figure 1 presents the embodied carbon per square meter for all of the collected data, categorized by Building Use Type and color-coded by LCA building scope. Figure 2 presents the embodied carbon per square meter of office buildings separated by building scope and color-coded by data source (not named to protect confidentiality), and Figure 3 presents the embodied carbon per square meter of residential buildings sorted by number of stories. These graphs were selected by the research team as they represent building types of specific interest to the Advisory Committee. Additional sorting schemes be can made via the data visualization website (http://www.carbonleadershipforum.org/data-visualization/)

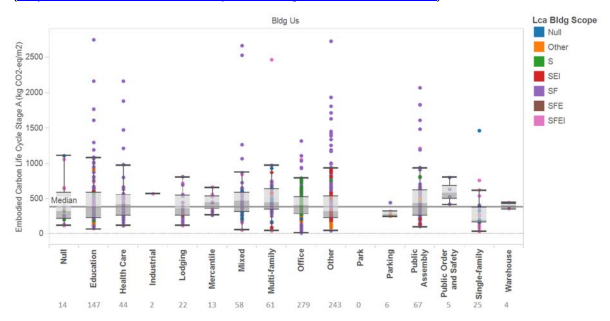


Figure 1: Embodied Carbon per m², no removal of outliers (1,007 buildings) (S=Structure, SEI=Structure/Enclosure/Interior, SF=Structure/Foundation, SFE=Structure/Foundation/Enclosure, SFEI=Structure/Foundation/Enclosure/Interiors)

NOTE: 54 observations have value greater than 1,000: 953 observations have value below 1,000 kgCO2e/m2.

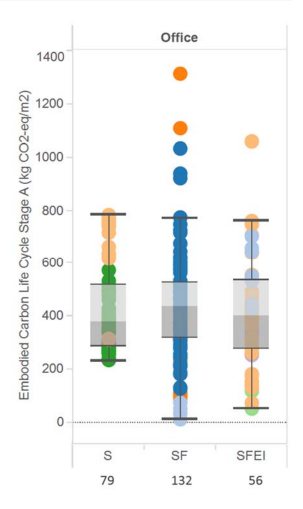


Figure 2: Embodied Carbon per m² of Office Buildings Color = Database source (not identified for confidentiality purposes) (S=Structure, SF=Structure/Foundation, SFE=Structure/Foundation/Enclosure, SFEI=Structure/Foundation/Enclosure/Interiors)

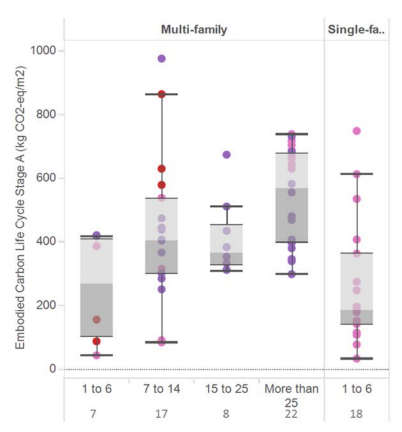


Figure 3: Embodied Carbon per m², of Residential Buildings (S=Structure, SEI=Structure/Enclosure/Interior, SF=Structure/Foundation, SFE=Structure/Foundation/Enclosure, SFEI=Structure/Foundation/Enclosure/Interiors)

3.3 Data Analysis

The database contains 1,191 'observations' or embodied carbon study results. Of these observations, 26 are renovations, 836 are specified as 'new' and 427 are not specified and assumed to be new. Office buildings are the most populated commercial building type, (362), followed by 'Education' (183) and 'Other' (144). There are 136 uncategorized residential buildings (which we believe are multi-family), 76 entries categorized as multi-family and 26 single-family residential entries.

Over 50% of the entries are for buildings in North America, with the remainder predominantly in Asia/Pacific or Europe or not stated. See Appendices C & D for more detail about the data.

The value of this database lies in the large number of buildings LCA records available for all scopes and different life cycle stages. However the data aggregation from different subsets is not conducive to a consistent dataset such as the one required for statistical inference. Common errors include data-entry mistakes, omissions, transpositions (where correct entries are located under wrong dataset variables), or variations in interpretation of data. For instance, from the subgroup of buildings reporting Embodied Carbon Life Cycle Stage A (EC_LCAA_M2) some sources consider Stage A only as manufacturing while other sources consider construction activities as well (A1-A5). An inconsistent dataset presents obvious challenges to useful inferences and thus can distort the identification of statistical patterns, essential for benchmark studies.

Another important concern arising from this analysis is the representativeness of the data for a regional or a specific building sample defined by use or type. The data presented through the ECD comes from case studies where the data was available. However these are not representative of the full building market. In sum, the following conclusion can be presented from this analysis:

- There is an urgent need to standardize general building design data and building life cycle assessment data. Alignment in definitions of building area (gross, internal or exterior), building life cycle stages and scopes are critical for comparison.
- Further research is needed to develop larger samples that represent the actual commercial and residential building stock.

4 DISCUSSION

4.1 Limitations

The inherent limitations of the Embodied Carbon Benchmark Database should be acknowledged in all publications of the data, including the website. A summary of the key limitations are as follows:

- 1. The database reports initial embodied carbon of buildings and does not include maintenance, energy use, or end of life impacts, nor building related components such as site work, mechanical/electrical systems and furnishings.
- 2. It is not appropriate to use this data to make comparative assertions between building types or categories.
- 3. This database is not a statistically representative sample of current building practices and is weighted to larger, more prominent buildings than those that make up the complete building stock.

4.2 Sources of Uncertainty

The data contains significant variability. In the process of compiling and analyzing the data, the sources of uncertainty were organized into categories A through F and subnumbered by the letter. Table 4 describes the source of uncertainty, and Table 5 presents strategies to address the uncertainty. Table 6 and 7, which are in Section 5, proposes research projects (categorized P, L, and G) that would address these sources of uncertainty using the proposed strategies, and provides the option of ranking the possible projects based on importance and priority.

Table 4: Uncertainty Categories and Details

Uncertainty	Table 4: Uncertainty Categories and Details Uncertainty Details
Category	
A. LCI Data	 Life Cycle Inventory Datasets: not aligned nor developed consistently. Different software/LCI sources were used. Different assumptions were made regarding manufacturing methods transportation etc. Only carbon was tracked-other environmental impacts (e.g. smog, acidification etc.) should be addressed and tracked Results were taken from different users at different times resulting in different interpretations and data sources that are not comparable.
B. LCA Method	 LCA Methodology: not aligned. 1. Different LCA scope life cycle stages and calculation methodologies were used. 2. Methodologies for treatment of biogenic carbon and recycling were inconsistent.
C. Building Scope	 Building Scope: not aligned. Extent of building modeled was not consistent or comprehensive. It is uncertain if models were sufficiently detailed (typically missing scope such as site work, MEP systems and furnishings). Assumptions regarding component lifespan & maintenance were inconsistent.
D. Inconsistent Meta Data	 Insufficient information collected to classify/compare buildings Building descriptions were not consistently reported. No standardization. Occupants as a benchmark metric may represent function better than area. Construction type/fire rating may be more relevant to track than use Residential building categories need refinement to reflect different typologies. Regional variation was not included (climate, soil type, hazard zone)
E. Insufficient Data	 LCA data lacking to enable comparisons and/or make decisions. 1. Small scale residential and commercial projects as well as renovation and retrofits were under-represented. 2. Data was not a statistically representative sample of the existing building stock. 3. Uncertain if data can be generalized to make planning/policy decisions.

4.3 Reducing Uncertainty/Future Research & Standardization Needs

Table 5: Strategies to overcome uncertainty outlined in Table 4.

Tab	le 5: Strategies to overcome uncertainty outlined in Table 4.
Uncertainty	Strategies to overcome uncertainty
Source	
A. LCI Data	 Develop North American LCA dataset for building industry integrating Environmental Product Declaration (EPD) results (as done in France). Develop case studies of similar buildings using different tools/data to assess significance of tool/data differences. Refine level of detail of LCA impacts (track more than carbon). Standardize method to report materials quantities enabling LCI data to evolve over time and enable consistent comparisons.
B. LCA Method	 Develop LCA Practice Guide (Pankow funded) Build consensus/define method for tracking/reporting biogenic carbon/recycling (LCA Practice Guide?). Define a reference building; green building rating systems reward improvement over a 'reference building', however little guidance exists on how to define a reference building exists.
C. Building Scope	 Develop LCA Practice Guide (Pankow funded) Determine impact of scope (site work, MEP, furnishings etc.) not currently included in LCAs. Evaluate current building practices for material and component lifespan and develop standardized assumptions for building/component lifespan.
D. Inconsistent Meta Data	 Develop consensus on building and LCA parameters to report. (LCA Practice Guide?) Track/report building occupants in LCA to enable future research exploring assessment per person rather than per area. Track construction type and fire rating in LCA to enable future research to categorize evaluate on this metric. Track climate, hazard, and soil conditions to enable future research to evaluate relative impacts. Develop LCA studies of different housing types to evaluate how best to categorize housing typologies.
E. Insufficient Data	 Develop additional case studies: Expand types of buildings studied (residential, renovation/retrofits, etc.). Develop models to estimate the range of environmental impacts for enclosure and interiors to complement existing data on office building structure. Collect additional data on material quantities to enable more robust benchmarking (MIT DeQo/Athena/CLF SE 2050).

- 2. Develop a statistically representative sample of buildings using aligned LCA data and methodology.
- 3. Analyze and extend results of database with additional LCA studies in order to help inform policy decisions.

5 RECOMMENDATIONS

The research team proposed findings, limitations, and research needs and solicited feedback from the Advisory Committee via survey. See Appendix F for more details of the survey. Of note, one of the objectives of this project was to help understand level of consensus on these topics and highlight areas of disagreement. Therefore, the level of support by Advisory Committee members is characterized for each recommendation.

5.1 Embodied Carbon Benchmarks

The Advisory Committee met in September to discuss the conclusions that could be made based upon the preliminary data presented at that time. Subsequently, the dataset was cleaned (removing duplicates and identified outliers) and evaluated for correlation between parameters. The general recommendations were discussed and refined with the Advisory Committee are presented in Table 6.

Table 6: Research Findings

Finding A:

The data presented in the research database represents a reasonable order of magnitude and range of variation of estimates of the embodied carbon footprint of buildings.

Finding B:

The initial embodied carbon (LCA stage A) of a building's structure, foundation and enclosure is typically less than 1,000 kgCO2_e/m².

Finding C:

The initial embodied carbon (LCA stage A) of low-rise (less than 7 story) residential building's structure, foundation and enclosure is typically less than 500 kgCO $_{\rm e}/m^2$ however there is not sufficient data to state ranges with confidence.

Finding D:

For commercial office buildings, the range of initial embodied carbon (LCA stage A) for building structure, foundation and enclosure is between 200 and 500 kg CO2_e/m² for 50% of buildings in the database.

The limitations evaluated by the advisory committee are reproduced from Section 4.1 as follows:

1. The database reports initial embodied carbon of buildings and does not include maintenance, energy use or end of life impacts nor building related components such as site work, mechanical/electrical systems and furnishings.

- 2. It is not appropriate to use this data to make comparative assertions between building types or categories.
- 3. This database is not a statistically representative sample of current building practices and is weighted to larger, more prominent buildings than those that make up the complete building stock.

Participants were asked in the survey to assess their level of confidence with the following statements acknowledging the limitations noted in the report draft. Figure 4 represents the number of responses for each assessment of the Findings.

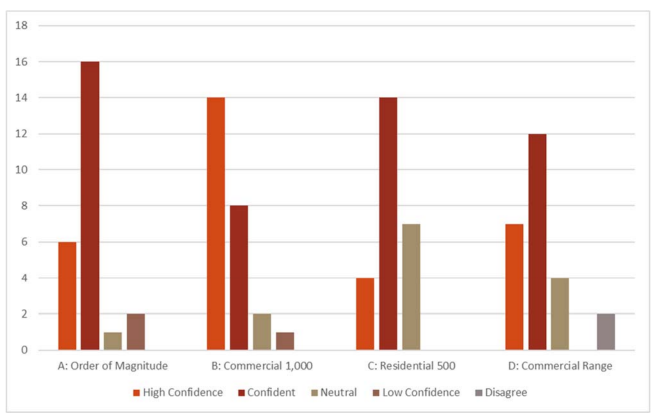


Figure 4: Advisory Committee Survey Results

"Asses level of confidence with the statements (in Table 6) acknowledging the limitations noted."

Of note, over 85% of the participants are confident or highly confident in findings A and B and over 70% of the participants are confident or highly confident in findings C and D.

5.2 Research/Resource Needs

The following is a summary of potential projects that integrate strategies to overcome the identified sources of uncertainty with fields to assess the importance of the research need. Participants were asked to rank the findings in level of **value to the building industry** as a whole according to these criteria:

- 5=Critical (must be done first to enable future research)
- 4=Essential (data/tools needed now and valuable to a wide audience)
- 3=Valuable (worth doing after more essential work is complete)
- 2=Neutral (not sufficiently useful to prioritize)
- 1=Not Important (low perceived benefit)

Additionally, participants were asked to rank the top three projects that would be most valuable to enabling **their LCA practice and/or their use of LCA data in practice**. Commentary on why they selected these projects is included in Appendix F.

Table 7: Projects to Address Uncertainty

5=Cr 4=Es: 3=Va 2=Ne 1=No	ortand ritical sential aluab eutral ot Imp	il le port <i>a</i>			Average Importance	Project Name (Known Initiatives) [Strategies Addressed]	R (₹	Priori Ranki # vot	ing tes)
5	4	3	2	1		STANDARDIZING PRACTICE	1	2	3
12	12	2	0	0	4.4	P1: LCA Practice Guide (funded by Pankow) Develop guidance on LCA methods, building scopes, building parameters and reporting methods to help enable collection of more aligned data. Work with advisory committee and consider existing and emerging standardization efforts and work to harmonize. [B1, B2, C1, D1, A3] perhaps [D2, D3, D4]	6	7	3
4	14	8	0	0	3.8	P2: LCA Baseline Building Guidance (LEED v4):	0	5	5
·					3.0	Provide specific LEED v4 guidance on how to define an appropriate baseline building. [B3 & perhaps C3]			

7	8	10	0	0	3.9	P3: Building Industry LCA Dataset (aligned/open source) Develop consistent dataset of LCA impacts of building products, transportation and energy use for use by all North American LCA tool providers. Align with and develop mechanism for aligning EPDs. (Note, this is done in France). [A1]	4	3	4
7	11	6	2	0	3.9	P4: Define Reference/Benchmark Building Enable Comparisons & use effectively in rating systems schemes. [B3]	2	6	3
1	8	14	3	0	3.3	P5: Lifespan Standardization: Research component and building lifespan and develop standardized guidance. [C3]	0	0	0
	•		•	•	•	GENERATING LCA DATA			
7	8	8	3	0	3.7	L1: Standardized Building Models: Develop a statistically representative sample of whole-building LCA results using aligned LCA data and methodology. Ensure database for benchmarks represents typical building construction (not all low carbon or unique structures) [E2, A3, E1a]	0	1	2
2	5	16	3	0	3.2	L2: Housing LCA: Study LCA impacts of range of housing types to increase understanding of impacts and recommend methods to categorize. [E1a, D5, A3]	0	0	1
2	11	12	0	0	3.6	L3: Data/Tool Comparison: Generate case studies in order to evaluate the impact of different users, data and tools. [A2, A3]	0	1	1

10	11	5	0	0	4.2	L4: Material Quantity Reporting:	3	2	3
						Establish Mechanism/Motivation to Track and Report Building Material Quantities (MIT/deQO/Athena/CLF SE 2050)			
						[A4, E1c]			
1	5	14	5	0	3.1	L5: Building Scale/Construction Trends:	1	0	0
						Evaluate data/generate data to evaluate trends (e.g. building height, area, structural system and below 0grade construction) in order to make generalizable recommendations. [E3]			
4	7	12	2	0	3.5	L6: Evaluate the Known Unknowns of Building LCA	0	0	1
						Research to identify the environmental impact of building components not typically included in LCA: MEP system, furnishings, site work etc.			
1	,	15	4		2.2		_	0	1
1	6	15	4	0	3.2	<u>L7: Evaluate Subgrade Construction,</u> <u>Parking and Foundations</u>	0	0	1
						Generate more data and establish methodology to account for subgrade parking and foundation impacts in order to establish appropriate benchmarks for generalized comparisons.			
						[B3, E2]			
3	6	14	3	0	3.3	L8: Regional Variation Develop data and methodology to account for regional variation such as climate/energy code and seismic hazard/seismic performance criteria. [B3, D3, D4]	0	0	0

						DEVELOPING GUIDANCE			
2	12	12	0	0	3.6	G1: Re-Use/Retrofit/New:	2	0	0
						Connect additional studies related to reuse and retrofit to data on new building construction to inform policy decisionmaking at a city scale. [E3]			
4	13	6	3	0	3.7	G2: National Industry Implications:	0	1	0
						Evaluate findings relative to national sector emissions estimates and current and future building projections. [E3]			
5	12	8	1	0	3.8	G3: Office Building Benchmarks	1	0	1
						Expand office building structural data with LCA studies of facades to enable more precise generalizable information on office building benchmarks. [E1b]			

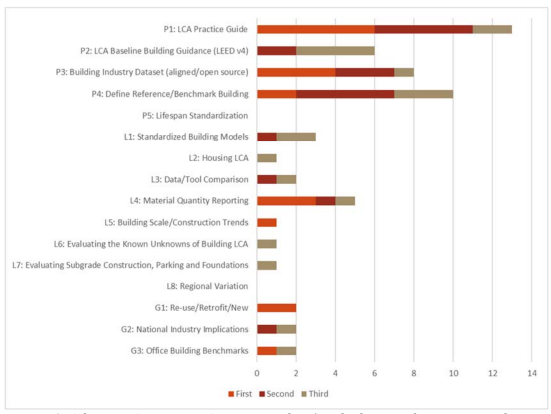


Figure 5: Advisory Committee Survey Results: 'Rank the top three project that would be most valuable to enabling their LCA practice and/or use of LCA data in practice.'

Figure 5 summarizes the cumulative survey findings identifying which three projects the Advisory Committee members found to be the most valuable to their LCA Practice. Of note, projects focused on standardizing practice (P1-P4) are the top four projects identified.

Sorting the projects from most to least critical in the survey results in table 8 which reports the collective average ranking of value to the building industry as a whole. Of note, two projects: development of an LCA Practice Guide and L4: Material Quantity Reporting are collectively identified as 'Essential' and all projects are considered 'Valuable'.

Table 8: Collective Ranking of Value to Industry as a Whole

Collective	Project Title
Ranking	(See Table 7 for Project Descriptions)
4.4	P1: LCA Practice Guide
4.2	L4: Material Quantity Reporting
3.9	P4: Define Reference/Benchmark Building
3.9	P3: Building Industry Dataset (aligned/open source)
3.8	P2: LCA Baseline Building Guidance (LEED v4)
3.8	G3: Office Building Benchmarks
3.7	L1: Standardized Building Models
3.7	G2: National Industry Implications
3.6	G1: Re-use/Retrofit/New
3.6	L3: Data/Tool Comparison
3.5	L6: Evaluating the Known Unknowns of Building LCA
3.4	L8: Regional Variation
3.3	P5: Lifespan Standardization
3.2	L2: Housing LCA
3.2	L7: Evaluating Subgrade Construction, Parking and Foundations
3.1	L5: Building Scale/Construction Trends

More details on the survey results, including written support for different projects, is included in Appendix F.

6 NEXT STEPS

The highest ranked project, the development of an LCA Practice Guide, is already funded by the Pankow Foundation, Skanksa USA and Oregon DEQ and will be developed over the course of the year and published by the end of 2017.

The Data Visualization website is live. The Carbon Leadership Forum will explore ways to expand and update the database as well as connect to other embodied carbon database initiatives such as the deQo materials quantity-reporting database.

We hope that the University of Washington along with other organizations will work to develop and obtain funding to advance projects noted above in order to provide the data and tools needed by building industry professionals looking to integrate carbon into life cycle based decision-making.

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Embodied Carbon Benchmark Study

LCA for Low Carbon Construction Project

APPENDIX A: DATABASE

CLF ECB RESEARCH 17.01.31.csv

BLDG PU	BIDG PUBBIDG TYP BIDG US	S BIDG LOCBLDG NEV SBLDG ARFA MUSBLDG ARFA FT2	FV \$BI DG ARFA M		BIDG SBIDG STICA	YEAR IC	A RELCA	SBIDG STICA YFARICA RFICA SOURICA STAGICA BIDGICA MAT EC WB EXECTICAA PERMZ	G ICA BIL	GLCA MAT	FC WB E) EC	LCAA PERN	2
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A00	Commerci Other	North Ame New	46452 to 92903	500,001 to 1 million	0 7 to 14	2016	40	41 AB	SF	>	1699.34	1332.55	
A00	Commerci Office	Europe New	46452 to 92903	500,001 to 1 million	0 More than	2016	40	41 AB	SF	>	1303.39	1031.76	
A00	Commerci Other	North Ame New	930 to 2323	10,001 to 25,000	0 1 to 6	2016	40	41 AB	SF	>	1211.33	938.69	
A00	Commerci Office	Asia-Pacifi New	Over 92903	Over 1 million	0 15 to 25	2016	40	41 AB	SF	>	1087.86	937.59	
A00	Commerci Office	Asia-Pacifi New	46452 to 92903	500,001 to 1 million	0 1 to 6	2016	40	41 AB	SF	>	992.27	923.3	
A00	Commerci Other	North Ame New	18581 to 46451	200,001 to 500,000	0 1 to 6	2016	40	41 AB	SF	>	1185.57	917.93	
A00	Commerci Other	North Ame New	18581 to 46451	200,001 to 500,000	0 1 to 6	2016	40	41 AB	SF	>	1140.08	882.65	
A00	Commerci Other	North Ame New	46452 to 92903	500,001 to 1 million	0 1 to 6	2016	40	41 AB	SF	>	856.41	844.49	
A00	Commerci Office	North Ame New	Over 92903	Over 1 million	0 More than	2016	40	41 AB	SF	>	840.69	772.05	
A00	Commerci Office	Asia-Pacifi New	Over 92903	Over 1 million	0 More than	2016	40	41 AB	SF	>	968.37	748.03	
A00	Commerci Other	Asia-Pacifi New	46452 to 92903	500,001 to 1 million	0 1 to 6	2016	40	41 AB	SF	>	906.85	740.7	
A00	Commerci Other	North Ame New	Over 92903	Over 1 million	0 15 to 25	2016	40	41 AB	SF	>	830.01	733.88	
A00	Residentia Multi-fami Asia-Pacifi New	ni Asia-Pacifi New	18581 to 46451	200,001 to 500,000	0 More than	2016	40	41 AB	SF	>	913.19	731.63	
A00	Commerci Other	North Ame New	46452 to 92903	500,001 to 1 million	0 1 to 6	2016	40	41 AB	SF	>	944.42	730.52	
A00	Commerci Office	Asia-Pacifi New	Over 92903	Over 1 million	0 1 to 6	2016	40	41 AB	SF	>	920.16	724.64	
A00	Commerci Mixed use Asia-Pacifi New	e Asia-Pacifi New	9291 to 18580	100,001 to 200,000	0 1 to 6	2016	40	41 AB	SF	>	918.44	722.29	
A00	Commerci Office	North Ame New	46452 to 92903	500,001 to 1 million	0 7 to 14	2016	40	41 AB	SF	>	936.09	717.52	
A00	Commerci Other	Asia-Pacifi New	18581 to 46451	200,001 to 500,000	0 1 to 6	2016	40	41 AB	SF	>	764.22	704.78	
A00	Commerci Lodging	Middle Eas New	Over 92903	Over 1 million	0 More than	2016	40	41 AB	SF	>	888.08	687.05	
A00	Commerci Other	Asia-Pacifi New	4646 to 9290	50,001 to 100,000	0 1 to 6	2016	40	41 AB	SF	>	834.06	685.14	
A00	Residentia Multi-fami Asia-Pacifi New	ni Asia-Pacifi New	18581 to 46451	200,001 to 500,000	0 More than	2016	40	41 AB	SF	>	844.54	682.25	
A00	Residentia Multi-fami Asia-Pacifi New	ni Asia-Pacifi New	18581 to 46451	200,001 to 500,000	0 15 to 25	2016	40	41 AB	SF	>	837.65	674.22	
A00	Commerci Office	Asia-Pacifi New	4646 to 9290	50,001 to 100,000	0 7 to 14	2016	40	41 AB	SF	>-	794.88	673.25	
A00	Commerci Mixed use Europe	se Europe New	Over 92903	Over 1 million	0 More than	2016	40	41 AB	SF	>	726.44	645.19	
A00	Commerci Office	Asia-Pacifi New	18581 to 46451	200,001 to 500,000	0 15 to 25	2016	40	41 AB	SF	>	708.31	643.89	
A00	Commerci Mixed use Asia-Pacifi New	e Asia-Pacifi New	Over 92903	Over 1 million	0 More than	2016	40	41 AB	SF	>	747.62	636.62	
A00	Commerci Office	Asia-Pacifi New	Over 92903	Over 1 million	0 More than	2016	40	41 AB	SF	>-	803.17	620.59	
A00	Commerci Office	Asia-Pacifi New	9291 to 18580	100,001 to 200,000	0 7 to 14	2016	40	41 AB	SF	>	779.14	619.74	
A00	Commerci Office	Asia-Pacifi New	Over 92903	Over 1 million	0 More than	2016	40	41 AB	SF	>	781.31	603.72	
A00	Commerci Office	Middle Eas New	Over 92903	Over 1 million	0 More than	2016	40	41 AB	SF	>	749.32	595.91	
A00	Commerci Office	Asia-Pacifi New	Over 92903	Over 1 million	0 More than	2016	40	41 AB	SF	>	712.96	590.35	
A00	Commerci Office	Asia-Pacifi New	46452 to 92903	500,001 to 1 million	0 More than	2016	40	41 AB	SF	>	769.74	583.2	
A00	Commerci Other	Asia-Pacifi New	9291 to 18580	100,001 to 200,000	0 1 to 6	2016	40	41 AB	SF	>	635.78	582.83	
A00	Residentia Multi-fami North Amc New	ni North Am€New	46452 to 92903	500,001 to 1 million	0 More than	2016	40	41 AB	SF	>	728.34	581.32	
A00	Commerci Other	Asia-Pacifi New	4646 to 9290	50,001 to 100,000	0 1 to 6	2016	40	41 AB	SF	>	670.62	579.16	
A00	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	0 1 to 6	2016	40	41 AB	SF	>	98.989	578.9	
A00	Commerci Office	Europe New	9291 to 18580	100,001 to 200,000	0 7 to 14	2016	40	41 AB	SF	>	713.19	575.17	
A00	Commerci Office	North Ame New	Over 92903	Over 1 million	0 15 to 25	2016	40	41 AB	SF	>	710.71	574.36	
A00	Commerci Other	Asia-Pacifi New	46452 to 92903	500,001 to 1 million	0 1 to 6	2016	40	41 AB	SF	>	707.13	572.07	
A00	Commerci Other	Asia-Pacifi New	46452 to 92903	500,001 to 1 million	0 7 to 14	2016	40	41 AB	SF	>	695.77	563.73	
A00	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000		2016	40	41 AB	SF	>-	665.67	561.49	
A00	Residentia Multi-fami North Amc New	ni North Am€ New	46452 to 92903	500,001 to 1 million	0 More than	2016	40	41 AB	SF	>-	692.97	553.79	
A00	Commerci Lodging	Asia-Pacifi New	4646 to 9290	50,001 to 100,000	0 More than	2016	40	41 AB	SF	>	641.71	542.2	
A00	Commerci Office	Asia-Pacifi New	46452 to 92903	500,001 to 1 million	0 More than	2016	40	41 AB	SF	>	667.47	533.9	
A00	Commerci Lodging	Asia-Pacifi New	46452 to 92903	500,001 to 1 million	0 More than	2016	40	41 AB	SF	>-	690.45	533.58	

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500,001 to 1 million	10,001 to 25,000	50,001 to 100,000	25,001 to 50,000	25,001 to 50,000	1,001 to 5,000	100,001 to 200,000	50,001 to 100,000	100,001 to 200,000	200,001 to 500,000	500,001 to 1 million	500,001 to 1 million	200,001 to 500,000	200,001 to 500,000	10,001 to 25,000	25,001 to 50,000	500,001 to 1 million	25,001 to 50,000	25,001 to 50,000	1,000 or less	200,001 to 500,000	1,000 or less	1,000 or less	200,001 to 500,000	200,001 to 500,000	200,001 to 500,000	200,001 to 500,000	200,001 to 500,000	200,001 to 500,000	25,001 to 50,000	25,001 to 50,000	1,001 to 5,000	100,001 to 200,000	50,001 to 100,000	100,001 to 200,000	200,001 to 500,000	500,001 to 1 million	25,001 to 50,000	500,001 to 1 million						
903	930 to 2323	4646 to 9290	Renovatio 2324 to 4645	2324 to 4645	94 to 465	9291 to 18580	4646 to 9290	9291 to 18580	18581 to 46451	46452 to 92903	46452 to 92903	18581 to 46451	18581 to 46451	930 to 2323	2324 to 4645	46452 to 92903	2324 to 4645	Renovatio 2324 to 4645	93 or less	18581 to 46451	93 or less	93 or less	18581 to 46451	18581 to 46451	18581 to 46451	18581 to 46451	18581 to 46451	18581 to 46451	Renovatio 2324 to 4645	2324 to 4645	94 to 465	9291 to 18580	4646 to 9290	9291 to 18580	18581 to 46451	46452 to 92903	2324 to 4645	46452 to 92903						
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Commerci Public Ord Europe	Commerci Education Europe	Commerci Office	Commerci Office	Residentia Other	Residentia Other	Commerci Education	Commerci Office	Commerci Mercantile Europe	Residentia Other	Commerci Office	Commerci Office	Commerci Mixed	Commerci Mixed	Commerci Education	Commerci Education	Commerci Public Ord Europe	Residentia Other	Residentia Other	Commerci Office	Commerci Public Ass Europe	Commerci Office	Commerci Office	Commerci Public Asse Europe	Commerci Mixed	Commerci Office	Residentia Other	Residentia Other	Commerci Education	Commerci Office	Commerci Mercantile Europe	Residentia Other	Commerci Office	Residentia Other	Commerci Office										
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519.36	511 91	508.18	504.46	500.74	497.01	496.21	493.29	489.56	485.84	482.12	478.39	474.67	470.94	467.22	463.49	459.77	456.05	452.32	448.6	444.87	441.15	437.42	433.7	429.98	426.25	422.53	418.8	415.08	411.36	407.63	403.91	400.18	396.46	392.73	389.01	385.29	381.56	377.84	374.11	370.39	366.66	362.94	359.22	355.49
55659.43	5/193 57	53460.63	52727.7	51994.77	51261.84	1896	50528.91	49795.98	49063.04	48330.11	47597.18	46864.25	46131.32	45398.38	44665.45	43932.52	43199.59	42466.66	41733.73	41000.79	40267.86	39534.93	38802	38069.07	37336.14	36603.2	35870.27	35137.34	34404.41	33671.48	32938.55	32205.61	31472.68	30739.75	30006.82	29273.89	28540.95	27808.02	27075.09	26342.16	25609.23	24876.3	24143.36	23410.43
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46452 to 92903 2324 to 4645	Benovatio 2324 to 4645	93 or less	93 or less	93 or less	93 or less	Renovatio 2324 to 4645	93 or less	93 or less	93 or less	93 or less	18581 to 46451	18581 to 46451	18581 to 46451	18581 to 46451	18581 to 46451	18581 to 46451	Renovatio 2324 to 4645	2324 to 4645	94 to 465	9291 to 18580	4646 to 9290	9291 to 18580	18581 to 46451	46452 to 92903	46452 to 92903	18581 to 46451	930 to 2323	2324 to 4645	46452 to 92903	2324 to 4645	Renovatio 2324 to 4645	93 or less	18581 to 46451	18581 to 46451	18581 to 46451	18581 to 46451	18581 to 46451							
New	Renovatio	New	New	New	New	Renovatio	New	New	New	New	New	New	New	New	New	New	Renovatio	New	New	New	New	New	New	New	New	New	New	New	New	New	Renovatio	New	New	New	New	New								
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AO1	Residentia Other	Furone	New	Refloyatio 2324 to 4645 New 2324 to 4645	25,001 to 50,000	0 / to 14 0 7 to 14	2011		∢ ⊲	γ γ.	2 2	21944.57	348.04 344 32
A01	Commerci Education	n Firone	N ON	2324 to 4645	25,001 to 50,000	0.1 to 6	2010		∶	; "	· : z	1470	341.86
A01	Commerci Mixed	Europe	New	18581 to 46451	200,001 to 500,000		2010		. ∢	SF	z	6761	303.39
A01	Commerci Mixed	Europe	New	18581 to 46451	200,001 to 500,000	0 7 to 14	2010		⋖	SF	z	9609	273.55
A01	Commerci Mixed	Europe	New	18581 to 46451	200,001 to 500,000	0 7 to 14	2010		⋖	SF	z	5745	257.8
A01	Commerci Mixed	Europe	New	18581 to 46451	200,001 to 500,000	0 7 to 14	2010		∢	SF	z	5205	247.03
A01	Residentia Other	Europe	New	2324 to 4645	25,001 to 50,000	0 7 to 14	2010		⋖	SF	z	787	220.02
A01	Commerci Mixed	Europe	New	18581 to 46451	200,001 to 500,000	0 7 to 14	2010		∢	SF	z	4672	209.65
A01	Residentia Other	Europe	New	94 to 465	1,001 to 5,000	0 1 to 6	2012	09	ABC	SFEI	z	101	200
A01	Commerci Education	on Europe	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2011	09	ABC	SFEI	z		100
A01	Commerci Office	Europe	New	93 or less	1,000 or less	0 More than	2010		⋖	SF	z	0.07	70
A01	Commerci Office	Europe	New	93 or less	1,000 or less	0 More than	2010		⋖	SF	z	0.07	70
A01	Commerci Office	Europe	New	93 or less	1,000 or less	0 More than	2010		⋖	SF	z	0.07	70
A01	Commerci Office	Europe	New	93 or less	1,000 or less	0 7 to 14	2010		⋖	SF	z	0.05	20
A01	Commerci Office	Europe	New	93 or less	1,000 or less	0 More than	2010		∢	SF	z	0.05	20
A01	Residentia Other	Europe	Renovatio	Renovatio 2324 to 4645	25,001 to 50,000	0 7 to 14	2010		⋖	SF	z	163	42.66
A01	Commerci Office	Europe	New	93 or less	1,000 or less	0 7 to 14	2010		⋖	SF	z	0.03	30
A01	Commerci Office	Europe	New	93 or less	1,000 or less	0 7 to 14	2010		⋖	SF	z	0.03	30
A01	Commerci Office	Europe	New	93 or less	1,000 or less	0 7 to 14	2010		⋖	SF	z	0.01	10
A01	Commerci Office	Europe	New	46452 to 92903	500,001 to 1 million	0 More than	2013		⋖	SFEI	z	63669	
A01	Commerci Office	Europe	New	46452 to 92903	500,001 to 1 million	0 7 to 14	2013		∢	SFEI	z	43461	
A01	Residentia Other	Europe	New	18581 to 46451	200,001 to 500,000	0 7 to 14	2013		∢	SFEI	z	15157	
A01	Commerci Mercantile Europe		New	9291 to 18580	100,001 to 200,000	0 1 to 6	2013		∢	SFEI	z	9229	
A02	Commerci Education North Amt New	in North Ame	New	466 to 929	5,001 to 10,000	0 1 to 6	2014	20	14 A	SF	>	1817.19	2745
A02	Commerci Other	North Ame New	New	930 to 2323	10,001 to 25,000	0 1 to 6	2014	20	14 A	SF	>	2591.6	2728
A02	Commerci Mixed	Middle Ea: New	New	Over 92903	Over 1 million	0 More than	2013	20	14 A	SF	>	1464614	2661
A02	Commerci Education North Amt New	in North Ame	. New	4646 to 9290	50,001 to 100,000	0 1 to 6	2013	20	14 A	SF	>	10038.34	2156
A02	Commerci Health Car North Amt New	ar North Ame	New	930 to 2323	10,001 to 25,000	0 1 to 6	2013	20	14 A	SF	>	3005.46	2156
A02	Commerci Public Asse North Ame New	sse North Ame	New	930 to 2323	10,001 to 25,000	0 1 to 6	2013	20	14 A	SF	>	1956.5	2066
A02	Commerci Other	North Ame New	New	466 to 929	5,001 to 10,000	0 1 to 6	2013	20	14 A	SF	>	1703.31	1929
A02	Commerci Health Car North Amt New	ar North Ame	New	9291 to 18580	100,001 to 200,000	0 7 to 14	2014	20	14 A	SF	>	29839.7	1874
A02	Commerci Public Asse North Ame New	sse North Ame	New	18581 to 46451	200,001 to 500,000	0 1 to 6	2014	20	14 A	SF	→	51961.89	1829
A02	Commerci Public Asse North Ame New	sse North Ame	New	18581 to 46451	200,001 to 500,000	0 1 to 6		20	14 A	SF	→	51819.84	1824
A02	Commerci Other	North Ame New	New	2324 to 4645	25,001 to 50,000	0 1 to 6	2014	20	14 A	SF	>	5863.36	1803
A02	Commerci Education North Amt New	in North Ame	New	930 to 2323	10,001 to 25,000	0 1 to 6		20		SF	>	3877.71	1765
A02	Commerci Other	North Ame New	. New	466 to 929	5,001 to 10,000	0 1 to 6	2014	20	14 A	SF	>	1389.5	1707
A02	Commerci Other	North Ame New	New	46452 to 92903	500,001 to 1 million	0 1 to 6	2014	20		SF	>	90802.09	1629
A02	Commerci Education North Amt New	in North Ame	. New	930 to 2323	10,001 to 25,000	0 1 to 6	2014	20	14 A	SF	>	1602.4	1604
A02	Commerci Education North Amt New	in North Ame	New	930 to 2323	10,001 to 25,000	0 1 to 6	2014	20	14 A	SF	>	1602.4	1604
A02	Commerci Public Asse North Ame New	sse North Ame	New	930 to 2323	10,001 to 25,000	0 1 to 6	2014	20	14 A	SF	>	1602.4	1604
A02	Commerci Public Asse North Ame New	sse North Ame	New	930 to 2323	10,001 to 25,000	0 1 to 6	2013	20		SF	>	1589.93	1479
A02	Commerci Health Car North Amt New	ar North Ame	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2015	20	14 A	SF	>	14378.87	1474
A02	Commerci Other	North Ame New	New	2324 to 4645	25,001 to 50,000	0 1 to 6	2013	20	14 A	SF	>	6585.33	1455
A02	Commerci Other	North Ame New	New	4646 to 9290	50,001 to 100,000	0 1 to 6	2013	20	14 A	SF	>	11266.57	1417
A02	Commerci Other	North Ame New	New	4646 to 9290	50,001 to 100,000	0 1 to 6	2014	20	14 A	SF	≻	12850.99	1386
A02	Commerci Office	North Ame New	New	2324 to 4645	25,001 to 50,000	0 1 to 6	2014	20	14 A	SF	>	3315.22	1314

466 to 9296 5001 to 10,000 0 10 to 6 2014 501 to 140 501 to 14	Commerci Education North Ame New	th Ame New	466 to 929	5,001 to 10,000	0 1 to 6	2014	20	14 A	SF	>	745.34	1294
466k to 2929 500 to 10 to 6 2014 50 to 14 A 5F Y 8105.5 9291 to 18580 100 tott to 50,000 0 1 to 6 2013 50 14 A 5F Y 75448.8 9291 to 18580 100 tott to 50,000 0 1 to 6 2013 50 14 A 5F Y 1509.75 9291 to 18580 100 tott to 50,000 0 1 to 6 2014 50 14 A 5F Y 1509.75 9291 to 18580 10 tott to 5,000 0 1 to 6 2014 50 14 A 5F Y 1509.75 930 to 2323 10 tott to 5,000 0 1 to 6 2014 50 14 A 5F Y 1509.95 930 to 2323 10 tott to 5,000 0 1 to 6 2014 50 14 A 5F Y 1509.95 94 to 455 5,001 to 5,000 0 1 to 6 2014 50 14 A 5F Y 1509.95 94 to 455 5,001 to 5,000 0 1 to 6 2014 5F Y 1509.95 <td></td> <td>th Amc New</td> <td>466 to 929</td> <td>5,001 to 10,000</td> <td>0 1 to 6</td> <td>2013</td> <td>20</td> <td>14 A</td> <td>SF</td> <td>></td> <td>813.35</td> <td>1261</td>		th Amc New	466 to 929	5,001 to 10,000	0 1 to 6	2013	20	14 A	SF	>	813.35	1261
9391 to 1858 to 100 to 10 to 0 2013 to 50 14 A 5F Y 2594 to 88 9391 to 1858 to 100 to 10 to 00 to 10 to 0 0 1 to 6 2013 to 14 A 5F Y 1594 to 1590 to 10 to 00 to		dle Ea: New	4646 to 9290	50,001 to 100,000	1 to	2014	50		SF	>	8105.5	1247
9291 to 18580 1000to 1 co 20000 0 1 to 6 2014 50 14A SF Y 200007 0 1 to 6 2014 50 14A SF Y 200007 1 to 200000 0 1 to 6 2014 50 14A SF Y 200007 1 to 2010 to 20	Commerci Health Car Nor	th Ame New	18581 to 46451	200,001 to 500,000	1 to	2013	20		SF	۷ 2	5946.88	1207
9291 to 18580 100,001 to 20,0000 0 1 to 6 2014 55 7 44 85 7 12021.53 100er 929303 Over 1 million 0 1 to 6 2014 50 14 A 85 7 13221.53 100er 929303 Over 1 million 0 1 to 6 2014 50 14 A 85 7 13221.53 100 to 125,000 0 1 to 6 2014 50 14 A 85 7 13251.53 100 to 125,000 0 1 to 6 2014 50 14 A 85 7 13251.53 100 to 125,000 0 1 to 6 2014 50 14 A 85 7 13251.53 100 to 125,000 0 1 to 6 2014 50 14 A 85 7 13251.53 100 to 125,000 0 1 to 6 2014 50 14 A 85 7 13251.53 100 to 125,000 0 1 to 6 2014 50 14 A 85 7 13251.53 100 to 125,000 0 1 to 6 2014 50 14 A 85 7 13251.53 1234 to 4655 2.5 001 to 50,000 0 1 to 6 2014 50 14 A 85 7 13251.87 1324 to 4655 2.5 001 to 100,000 0 1 to 6 2014 50 14 A 85 7 13251.87 1324 to 4655 2.5 001 to 100,000 0 1 to 6 2014 50 14 A 85 7 13251.87 13251.87 13251 to 4651 2.0 0.01 to 100,000 0 1 to 6 2014 50 14 A 85 7 13251.87		th Ame New	9291 to 18580	100,001 to 200,000	1 to	2014	50		SF	∀	.1907.76	1194
Oper 92901 Oper 105801 Oper 000001 Oper 000000	Commerci Public Asse Nor	th Amc New	9291 to 18580	100,001 to 200,000		2013	20		SF	٧ 2	0400.97	1187
Over 92933 1001 to 25,000 Offore than 2014 SF γ 16499.28 990 to 2323 10,001 to 25,000 0 1 to 6 2014 50 14 A SF γ 1441511 13 990 to 2323 10,001 to 25,000 0 1 to 6 2014 50 14 A SF γ 14713.15 13 960 to 2323 10,001 to 25,000 0 1 to 6 2014 50 14 A SF γ 2029.29 946 to 5293 5,001 to 10,000 0 1 to 6 2014 50 14 A SF γ 2029.29 9224 to 4645 5,001 to 50,000 0 1 to 6 2013 50 14 A SF γ 252.83 9224 to 4645 5,001 to 50,000 0 1 to 6 2013 50 14 A SF γ 7 536.83 4646 to 8290 5,001 to 50,000 0 1 to 6 2013 50 14 A SF γ 4252.63 4646 to 8290 5,001 to 50,000 0 1 to 6 2013 50	Commerci Education Nor	th Ame New	9291 to 18580	100,001 to 200,000	0 7 to 14	2014	20		SF	7	.3221.53	1186
990 to 2223 10,001 to 55,000 0 10 to 6 2014 5 G 14 A SF Y 2020 9 19 10 to 2223 10,001 to 55,000 0 10 to 6 2014 5 G 14 A SF Y 2020 9 19 10 to 2223 10,001 to 55,000 0 10 to 6 2014 5 G 14 A SF Y 2020 9 10 to 2223 1,000 to 55,000 0 10 to 6 2014 5 G 14 A SF Y 2020 9 10 to 46 to 929		th Ame New	Over 92903	Over 1 million		2015	50		SF	×	.64992.8	1167
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ion North AmicNew 930 to 2323 10,001 to 25,000 0 1 to 6 2014 50 14 A 5F Y 801.2 ion North AmicNew 466 to 929 5,001 to 10,000 0 1 to 6 2014 50 14 A 5F Y 720.27 Car North AmicNew 466 to 929 5,001 to 100,000 0 1 to 6 2014 50 14 A 5F Y 720.27 Asse North AmicNew 18581 to 46451 200,001 to 500,000 0 1 to 6 2014 50 14 A 5F Y 26807.74 North AmicNew 18581 to 46451 200,001 to 500,000 0 1 to 6 2014 50 14 A 5F Y 26807.74 North AmicNew 466 to 929 5,001 to 100,000 0 1 to 6 2014 50 14 A 5F Y 26807.74 North AmicNew 18581 to 46451 200,001 to 200,000 0 1 to 6 2014 50 14 A 5F Y 761.78.63 Asser Lorpe New 4646 to 9290 50,001 to 100,000 0 1 to 6 </td <td>Commerci Education Nor</td> <td>th Amc New</td> <td>930 to 2323</td> <td>10,001 to 25,000</td> <td>1 to</td> <td>2014</td> <td>20</td> <td></td> <td>SF</td> <td>></td> <td>801.2</td> <td>802</td>	Commerci Education Nor	th Amc New	930 to 2323	10,001 to 25,000	1 to	2014	20		SF	>	801.2	802
sion North Amic New 466 to 929 5,001 to 10,000 0 1 to 6 2014 50 14 A SF Y 720.27 Car North Amic New 4646 to 9290 5,001 to 100,000 0 1 to 6 2014 50 14 A SF Y 6613.55 Ass North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2014 50 14 A SF Y 2680.74 North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2014 50 14 A SF Y 2680.74 North Amic New 9291 to 18580 100,001 to 200,000 0 1 to 6 2013 50 14 A SF Y 2680.74 Ass Europe New 466 to 929 5,001 to 100,000 0 1 to 6 2013 50 14 A SF Y 761.785.73 Ass Europe New 466 to 9290 50,001 to 100,000 0 1 to 6 2013 50 14 A SF Y 159.54 Ass Rorth Amic New 9291 to 1850 50,001 to 100,000 <td>Commerci Education Nor</td> <td>th Amc New</td> <td>930 to 2323</td> <td>10,001 to 25,000</td> <td></td> <td>2014</td> <td>20</td> <td></td> <td>SF</td> <td>></td> <td>801.2</td> <td>802</td>	Commerci Education Nor	th Amc New	930 to 2323	10,001 to 25,000		2014	20		SF	>	801.2	802
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Asse North Ame New 18581 to 46451 200,0001 to 500,000 0 1 to 6 2014 50 14 A 5F Y 28515.14 North Ame New 18581 to 46451 200,001 to 500,000 0 1 to 6 2014 50 14 A 5F Y 26807.74 North Ame New 466 to 929 5,001 to 10,000 0 1 to 6 2013 50 14 A 5F Y 713.47 sion North Ame New 18581 to 46451 20,001 to 200,000 0 1 to 6 2013 50 14 A 5F Y 7854.63 Asse Europe North Ame New 4646 to 9290 50,001 to 100,000 0 1 to 6 2013 50 14 A 5F Y 7859.87 Asse North Ame New 4646 to 9290 50,001 to 100,000 0 1 to 6 2013 50 14 A 5F Y 7809.33 Asse North Ame New 9291 to 18580 1,001 to 500,000 0 1 to 6 2014 50 14 A 5F Y 780.93 North Ame New 18581 to 4645 20,001 to 50,000	Commerci Health Car Nor	th Amc New	4646 to 9290	50,001 to 100,000		2014	20		SF	>	6613.55	791
North Amr New 18581 to 46451 200,001 to 500,000 0 1 to 6 2014 50 14 A SF Y 26807.74 North Amr New 466 to 929 5,001 to 10,000 0 7 to 14 2014 50 14 A SF Y 713.47 Jon North Amr New 9291 to 18580 100,001 to 200,000 0 1 to 6 2013 50 14 A SF Y 7854.63 Ass Europe New 464 to 9290 5,0001 to 100,000 0 1 to 6 2014 50 14 A SF Y 7854.63 Ass Europe New 464 to 9290 50,001 to 100,000 0 1 to 6 2013 50 14 A SF Y 7859.87 Ass North Amr New 9291 to 18580 10,001 to 500,000 0 1 to 6 2013 50 14 A SF Y 780.93 North Amr New 9291 to 18581 to 46451 200,001 to 500,000 0 1 to 6 2014 50 14 A SF Y 780.93 Jon North Amr New 18581 to 46451 200,001 to 100,000<	Commerci Public Asst Nor	th Amc New	18581 to 46451	200,001 to 500,000		2014	20		SF	٧ 2	3515.14	790
North Ame New 466 to 929 5,001 to 10,000 0 7 to 14 2014 50 14 A SF Y 713.47 sion North Ame New 9291 to 18580 100,001 to 200,000 0 1 to 6 2013 50 14 A SF Y 7854.63 AssEurope New 18581 to 46451 200,001 to 500,000 0 1 to 6 2014 50 14 A SF Y 7854.63 AssEurope New 4646 to 9290 50,001 to 100,000 0 1 to 6 2013 50 14 A SF Y 7859.87 AssEurope New 4646 to 9290 50,001 to 100,000 0 1 to 6 2013 50 14 A SF Y 6129.54 AssEurope North Ame New 9291 to 18580 100,001 to 200,000 0 1 to 6 2015 50 14 A SF Y 780.93 North Ame New 18581 to 46451 200,001 to 500,000 0 1 to 6 2014 50 14 A SF Y 24094.68 North Ame New 18581 to 46450 9290 50,001 to 100,000 0 1 to 6		th Amc New	18581 to 46451	200,001 to 500,000		2014	20		SF	٧ 2	6807.74	782
ion North Ame New 9291 to 18580 100,001 to 200,000 0 1 to 6 2013 50 14 A SF Y 7854.63 AssEurope North Ame New 18581 to 46451 200,001 to 500,000 0 1 to 6 2014 50 14 A SF Y 16178.57 AssEurope New 4646 to 9290 50,001 to 100,000 0 More than 2014 50 14 A SF Y 16178.57 AssEurope New 4646 to 9290 50,001 to 100,000 0 1 to 6 2013 50 14 A SF Y 6129.54 AssEnorth Ame New 9291 to 18580 1,001 to 500,000 0 1 to 6 2015 50 14 A SF Y 1593.07 North Ame New 18581 to 46451 200,001 to 500,000 0 1 to 6 2014 50 14 A SF Y 2409.468 North Ame New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 50 14 A SF Y 24094.68 Assen North Ame New 4646 to 9290 50,001 to 100,000 0		th Amc New	466 to 929	5,001 to 10,000	0 7 to 14	2014	20		SF	>	713.47	292
North Ame New 18581 to 46451 200,001 to 500,000 0 1 to 6 2014 50 14 A SF Y 16178.57 AssEurope New 4646 to 9290 50,001 to 100,000 0 More than 2014 50 14 A SF Y 6129.54 AssEurope New 4646 to 9290 50,001 to 100,000 0 1 to 6 2013 50 14 A SF Y 3509.87 AssEnorth Ame New 9291 to 18580 100,001 to 200,000 0 1 to 6 2015 50 14 A SF Y 1953.07 North Ame New 18581 to 46451 200,001 to 500,000 0 1 to 6 2014 50 14 A SF Y 280.93 North Ame New 18581 to 46451 20,001 to 500,000 0 7 to 14 2014 50 14 A SF Y 24494.68 North Ame New 18581 to 46451 20,001 to 100,000 0 1 to 6 2015 50 14 A SF Y 23304.25 Assenorth Ame New 4646 to 9290 50,001 to 100,000 0 1 to 6	Commerci Education Nor	th Amc New	9291 to 18580	100,001 to 200,000	0 1 to 6	2013	20		SF	>	7854.63	746
4646 to 9290 50,001 to 100,000 0 More than 2014 50 14 A SF Y 6129.54 4646 to 9290 50,001 to 100,000 0 1 to 6 2013 50 14 A SF Y 3509.87 9291 to 18580 100,001 to 200,000 0 1 to 6 2014 50 14 A SF Y 280.93 18581 to 46451 200,001 to 500,000 0 7 to 14 2014 50 14 A SF Y 24494.68 18581 to 46451 200,001 to 100,000 0 More than 2013 50 14 A SF Y 23304.25 4646 to 9290 50,001 to 100,000 0 1 to 6 2014 50 14 A SF Y 3931.39		th Amc New	18581 to 46451	200,001 to 500,000		2014	20		SF	۲ 1	.6178.57	742
4646 to 9290 50,001 to 100,000 0 1 to 6 2013 50 14 A SF Y 3509.87 9291 to 18580 100,001 to 200,000 0 1 to 6 2015 50 14 A SF Y 11953.07 18581 to 4655 1,001 to 5,000 0 1 to 6 2014 50 14 A SF Y 280.93 18581 to 46451 200,001 to 500,000 0 7 to 14 2014 50 14 A SF Y 24494.68 18581 to 46451 200,001 to 100,000 0 1 to 6 2015 50 14 A SF Y 43304.25 4646 to 9290 50,001 to 100,000 0 1 to 6 2014 50 14 A SF Y 3931.39	Commerci Public Ass Eur		4646 to 9290	50,001 to 100,000		2014	20		SF	>	6129.54	701
9291 to 18580 100,001 to 200,000 0 1 to 6 2015 50 14 A SF Y 11953.07 94 to 465 1,001 to 5,000 0 1 to 6 2014 50 14 A SF Y 280.93 18581 to 46451 200,001 to 500,000 0 7 to 14 2014 50 14 A SF Y 24494.68 18581 to 4645 to 9290 50,001 to 100,000 0 1 to 6 2015 50 14 A SF Y 4361.23 4646 to 9290 50,001 to 100,000 0 1 to 6 2014 50 14 A SF Y 3931.39	Commerci Education Nor	th Ame New	4646 to 9290	50,001 to 100,000	1 to	2013	20		SF	>	3509.87	999
94 to 465 1,001 to 5,000 0 1 to 6 2014 50 14 A SF Y 280.93 18581 to 46451 200,001 to 500,000 0 7 to 14 2014 50 14 A SF Y 24494.68 18581 to 46451 200,001 to 500,000 0 More than 2013 50 14 A SF Y 23304.25 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 50 14 A SF Y 3931.39 4646 to 9290 50,001 to 100,000 0 1 to 6 2014 50 14 A SF Y 3931.39	Commerci Public Asse Nor	th Ame New	9291 to 18580	100,001 to 200,000		2015	20		SF	7	.1953.07	662
18581 to 46451 200,001 to 500,000 0 7 to 14 2014 50 14 A SF Y 24494.68 18581 to 46451 200,001 to 500,000 0 More than 2013 50 14 A SF Y 23304.25 4646 to 9290 50,001 to 100,000 0 1 to 6 2014 50 14 A SF Y 3931.39		th Ame New	94 to 465	1,001 to 5,000		2014	20		SF	>	280.93	661
18581 to 46451 200,001 to 500,000 0 More than 2013 50 14 A SF Y 23304.25 4646 to 9290 50,001 to 100,000 0 1 to 6 2014 50 14 A SF Y 3931.39	Commerci Education Nor	th Ame New	18581 to 46451	200,001 to 500,000		2014	20		SF	٧ 2	4494.68	661
4646 to 9290 50,001 to 100,000 0 1 to 6 2015 50 14 A SF Y 4361.23 4646 to 9290 50,001 to 100,000 0 1 to 6 2014 50 14 A SF Y 3931.39		th Ame New	18581 to 46451	200,001 to 500,000		2013	20		SF	٧ 2	3304.25	655
4646 to 9290 50,001 to 100,000 0 1 to 6 2014 50 14 A SF Y 3931.39	Commerci Health Car Nor	th Ame New	4646 to 9290	50,001 to 100,000	1 to	2015	20		SF	>	4361.23	652
	Commerci Public Asse Nor	th Ame New	4646 to 9290	50,001 to 100,000	1 to	2014	20		SF	· >-	3931.39	651

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A02	Commerci Education North Amenew	2324 to 4645	25,001 to 50,000	0 1 to 6	2013	50	14 A	<u></u>	1/10.0/	648 645
A0.2	Commerci Public Asse North Ame New	930 to 2323	10 001 to 25,000	0.1 to 6	2013	S C	14.0	. >	935.09	644
A02	Commerci Other Europe New	2324 to 4645	25.001 to 50.000	1 5	2014	20		. Y	1871.13	643
A02	Asia-Pacif	Over 92903	Over 1 million		2013	20		SF.	61423.88	639
A02	Asse	18581 to 46451	200,001 to 500,000		2014	20		SF	15702.58	626
A02	Commerci Health Car North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2013	20	14 A	SF Y	3511.13	621
A02	Commerci Education North Ame New	466 to 929	5,001 to 10,000	0 1 to 6	2013	20	14 A	SF	491.75	617
A02	Commerci Public Asse North Ame New	9291 to 18580	100,001 to 200,000	0 1 to 6	2013	20	14 A	SF Y	10784.19	610
A02	Commerci Education North Ame New	9291 to 18580	100,001 to 200,000	0 1 to 6	2013	20		SF	7892.93	601
A02	Commerci Education North Ame New	18581 to 46451	200,001 to 500,000	0 1 to 6	2013	20	14 A	SF	18219.27	298
A02	Commerci Mixed Middle Eas New	46452 to 92903	500,001 to 1 million	0 More than	2014	20	14 A	SF Y	33832.59	297
A02	Commerci Public Asse North Ame New	2324 to 4645	25,001 to 50,000	0 1 to 6	2013	20	14 A	SF Y	2548.85	594
A02	Commerci Mixed North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2014	20	14 A	SF	18674.77	594
A02	Commerci Education North Amt New	930 to 2323	10,001 to 25,000	0 1 to 6	2013	20	14 A	SF Y	1320.5	583
A02	Commerci Education North Amt New	4646 to 9290	50,001 to 100,000	0 1 to 6	2013	20	14 A	SF Y	2764.98	577
A02	Commerci Education North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2013	20	14 A	SF Y	3130.56	276
A02	Commerci Public Asse Middle Eae New	9291 to 18580	100,001 to 200,000	0 1 to 6	2013	20	14 A	SF Y	7980	570
A02	Commerci Health Car North Ame New	Over 92903	Over 1 million	0 15 to 25	2014	20	14 A	SF Y	59764.2	562
A02	Commerci Public Asse North Ame New	46452 to 92903	500,001 to 1 million	0 7 to 14	2013	20	14 A	SF Y	26119.6	561
A02	Commerci Public Asse Middle Eas New	2324 to 4645	25,001 to 50,000	0 1 to 6	2013	20	14 A	SF Y	2235.84	544
A02	Commerci Other North Ame New	466 to 929	5,001 to 10,000	0 1 to 6	2014	20	14 A	SF Y	428.18	542
A02	Commerci Other Asia-Pacifi New	46452 to 92903	500,001 to 1 million	0 7 to 14	2013	20	14 A	SF Y	31809.5	535
A02	Commerci Lodging North Ame New	930 to 2323	10,001 to 25,000	0 1 to 6	2013	20	14 A	SF Y	617.21	533
A02	Commerci Health Car North Amt New	46452 to 92903	500,001 to 1 million	0 15 to 25	2014	20	14 A	SF Y	35196.66	533
A02	Commerci Mixed North Ame New	466 to 929	5,001 to 10,000	0 1 to 6	2014	20	14 A	SF	296.32	532
A02	Commerci Other North Amt New	4646 to 9290	50,001 to 100,000	0 1 to 6	2014	20	14 A	SF Y	3086.19	529
A02	Residentia Other Europe New	18581 to 46451	200,001 to 500,000		2013	20	14 A	SF Y	13221.65	528
A02	Commerci Other North Amt New	9291 to 18580	100,001 to 200,000	0 1 to 6	2013	20	14 A	SF Y	5448.44	516
A02	Commerci Education North Amt New	930 to 2323	10,001 to 25,000	0 1 to 6	2013	20	14 A	SF Y	575.26	515
A02	Commerci Education North Ame New	9291 to 18580	100,001 to 200,000	0 1 to 6	2014	20	14 A	SF Y	4838.37	510
A02	Commerci Education North Amt New	4646 to 9290	50,001 to 100,000		2013	20	14 A	SF Y	2567.91	209
A02	Commerci Health Car Africa New	46452 to 92903	500,001 to 1 million		2014	20		SF Y	31408.12	208
A02	Commerci Public Asse North Ame New	18581 to 46451	200,001 to 500,000	0 1 to 6	2013	20	14 A	SF Y	10613.54	207
A02	Commerci Education North Ame New	4646 to 9290	50,001 to 100,000		2013	20		SF	3944.21	487
A02	Commerci Health Car North Ame New	930 to 2323	10,001 to 25,000		2013	20	14 A	SF Y	1063.61	485
A02	Commerci Other North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2014	20		SF Y	2484	480
A02	Commerci Other North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2014	20	14 A	SF Y	12372.48	480
A02	Commerci Public Asse North Ame New	930 to 2323	10,001 to 25,000	0 1 to 6	2014	20	14 A	SF Y	812.12	478
A02	Residentia Other North Amt New	18581 to 46451	200,001 to 500,000	0 7 to 14	2013	20		SF Y	14430.5	459
A02	Commerci Education North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2015	20		SF	3763.37	456
A02	Commerci Public Asse Middle Eas New	18581 to 46451	200,001 to 500,000	0 15 to 25	2014	20		SF Y	8515.04	453
A02	Commerci Education North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2013	20	14 A	SF	8744.28	446
A02	Commerci Education North Amt New	2324 to 4645	25,001 to 50,000	0 1 to 6	2013	20	14 A	SF Y	1922.4	445
A02	Residentia Other North Amt New	930 to 2323	10,001 to 25,000	0 1 to 6	2014	20	14 A	SF Y	666.44	444
A02	Commerci Other Asia-Pacifi New	Over 92903	Over 1 million	0 More than	2013	20	14 A	SF Y	87313.12	442
A02	Commerci Public Asse North Ame New	9291 to 18580	100,001 to 200,000	0 1 to 6	2014	20	14 A	SF Y	5109.72	 440

commerci Mercantile New	C0401 4K	1.001 to 5.000	o More than	20T2					
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000 000 000	7	,	7 .		≻ ;	73.03	10,
	18581 to 46451		0 7 to 14	2015	14		>- :	11792.01	437
Commerci Office North Amenew	18581 10 46451	200,001 to 500,000	0 15 to 25	2014	50 147	Α <	- >	8192.44	436
Commerci Public Asse Middle Eas New	46452 to 92903	,		2013	14		- >-	25302.36	433
Commerci Health Car North Ame New	46452 to 92903	-,		2013	14		>	39643.07	428
Commerci Public Asse North Ame New	9291 to 18580	100,001 to 200,000	0 1 to 6	2013	14	A SF	>	6498.25	425
Residentia Other Asia-Pacifi New	46452 to 92903	500,001 to 1 million	0 More than	2013	50 14 /	A SF	>	32698.88	424
Commerci Education North Ame New	2324 to 4645	25,001 to 50,000	0 1 to 6	2013		A SF	>	1007	424
Commerci Other Europe New	2324 to 4645	25,001 to 50,000	0 1 to 6	2015	14		>	1252.08	423
Commerci Other North Amc New	4646 to 9290		0 7 to 14	2015	14		>	2156.42	422
Commerci Education North Amc New	18581 to 46451			2013	14	A SF	>	15644.78	421
Commerci Mixed Middle Eas New	18581 to 46451	200,001 to 500,000	0 1 to 6	2013	50 14 /	A SF	>	10068.45	416
Commerci Education North AmcNew	4646 to 9290	50,001 to 100,000		2014		A SF	>	3453.09	413
Commerci Mixed North Amc New	930 to 2323	10,001 to 25,000	0 1 to 6	2013	50 14 /	A SF	>	482.62	409
Commerci Health Car Africa New	18581 to 46451		0 7 to 14	2015		A SF	>	17136	408
Commerci Health Car North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2014	50 14 /	A SF	>	10561.28	406
Commerci Other North Amc New	Over 92903	Over 1 million	0 More than	2014	50 14 /	A SF	>	68957.33	405
Commerci Health Car North Ame New	Over 92903	Over 1 million	0 More than	2014	50 14 /	A SF	>	56569.84	402
Commerci Public Asse North Ame New	9291 to 18580	100,001 to 200,000	0 1 to 6	2014	50 14 /	A SF	>	5904.98	402
Commerci Other Asia-Pacifi New	46452 to 92903	500,001 to 1 million	0 More than	2015	50 14 /	A SF	>	24380.8	401
Commerci Education North Amc New	4646 to 9290	50,001 to 100,000	0 1 to 6	2014	50 14 /	A SF	>	2980.23	401
Commerci Other North Amc New	18581 to 46451	200,001 to 500,000	0 1 to 6	2014		A SF	>	8988.67	399
Commerci Other North Amc New	46452 to 92903		0 7 to 14	2014	50 14 /	A SF	>	22700.33	392
Commerci Education North AmcNew	4646 to 9290	50,001 to 100,000		2013	14	A SF	>	2463.69	391
Commerci Education North AmcNew	4646 to 9290		0 1 to 6	2013	14	A SF	>	2315.33	389
Commerci Health Car North Amc New	18581 to 46451			2013	14		>	10549.29	389
Commerci Education North AmcNew	2324 to 4645	25,001 to 50,000		2013		A SF	>	1646.29	386
Commerci Education Middle Eas New	46452 to 92903			2014	14	A SF	>	21169.56	383
Commerci Other North Amc New	Over 92903	Over 1 million	0 1 to 6	2013	50 14 /	A SF	>	49554	381
Commerci Public Asse North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2014	50 14 /	A SF	>	7101.84	381
Commerci Other North Amc New	Over 92903	Over 1 million	0 More than	2014	50 14 /	A SF	>	42559.62	380
Commerci Other Middle Eas New	Over 92903	Over 1 million	0 More than	2014	14	A SF	>	38730.77	379
Commerci Public Asse North Ame New	9291 to 18580	100,001 to 200,000	0 1 to 6	2013	14	A SF	>	6829.73	377
Commerci Education North AmcNew	18581 to 46451	200,001 to 500,000	0 7 to 14	2014		A SF	>	9381.42	374
Commerci Education North AmcNew	2324 to 4645	25,001 to 50,000	0 1 to 6	2013		A SF	>	1550.41	371
Commerci Other North Amc New	Over 92903	Over 1 million	0 More than	2014		A SF	>	51341.11	364
Commerci Other Middle Ea: New	Over 92903	Over 1 million	0 7 to 14	2014		A SF	>	144400	361
Commerci Education North Amc New	2324 to 4645	25,001 to 50,000	0 1 to 6	2013	50 14 /	A SF	>	1435.28	329
Commerci Other Asia-Pacifi New	Over 92903	Over 1 million	0 More than	2014	50 14 /	A SF	>	42720	326
Commerci Office North Amc New	18581 to 46451	200,001 to 500,000	0 1 to 6	2013	50 14 /	A SF	>	9658.99	326
Residentia Other North Amc New	46452 to 92903	500,001 to 1 million	0 More than	2014	50 14 /	A SF	>	26186.22	355
Commerci Other North Amc New	930 to 2323	10,001 to 25,000	0 1 to 6	2014	50 14 /	A SF	>	474.14	352
Commerci Education North Ame New	2324 to 4645	25,001 to 50,000	0 1 to 6	2013	50 14 /	A SF	>	1021.34	344
Commerci Health Car North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2013	50 14 /	A SF	>	2319.02	343
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A02	Commerci Other	North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2014	20	14 A	. ₁ 2	- >-	11404.75	341
A02	Commerci Other	Middle Eas New	9291 to 18580	100,001 to 200,000		2013	20	14 A	SF	>	5765.38	340
A02	Commerci Lodging	North Ame New	46452 to 92903	500,001 to 1 million	0 15 to 25	2014	20		SF	>-	26376.67	336
A02	Commerci Other	Middle Ea: New	Over 92903	Over 1 million	0 7 to 14	2014	20	14 A	SF	>	134000	335
A02	Commerci Other	Europe New	4646 to 9290	50,001 to 100,000	0 7 to 14	2014	20	14 A	SF	>	2109.88	329
A02	Residentia Other	Asia-Pacifi New	Over 92903	Over 1 million	0 More than	2013	20	14 A	SF	>	71458.08	328
A02	Commerci Other	North Ame New	18581 to 46451	200,001 to 500,000	0 More than	2014	20	14 A	SF	>	13236.11	328
A02	Residentia Other	North Ame New	2324 to 4645	25,001 to 50,000	0 1 to 6	2014	20	14 A	SF	>-	785.89	328
A02	Commerci Public Asse North Ame New	se North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2013	20	14 A	SF	>	2145.69	323
A02	Commerci Public Asse North Ame New	se North Ame New	930 to 2323	10,001 to 25,000	0 1 to 6	2013	20	14 A	SF	>	676.52	322
A02	Commerci Office	Asia-Pacifi New	46452 to 92903	500,001 to 1 million	0 7 to 14	2014	20	14 A	SF	>	29134.6	321
A02	Commerci Mercantile	ile New	94 to 465	1,001 to 5,000	0 1 to 6	2015	20	14 A	SF	>	107.48	318
A02	Commerci Other	Asia-Pacifi New	4646 to 9290	50,001 to 100,000	0 15 to 25	2013	20	14 A	SF	>	2182.55	317
A02	Commerci Public Asse North Ame New	se North Ame New	466 to 929	5,001 to 10,000	0 1 to 6	2013	20	14 A	SF	>-	255.82	317
A02	Residentia Other	Asia-Pacifi New	Over 92903	Over 1 million	0 More than	2014	20	14 A	SF	>-	50653.54	316
A02	Commerci Mixed	Middle Eas New	18581 to 46451	200,001 to 500,000	0 1 to 6	2013	20	14 A	SF	>-	8241.6	313
A02	Commerci Mixed	North Ame New	9291 to 18580	100,001 to 200,000	0 7 to 14	2014	20	14 A	SF	>-	4377.51	310
A02	Commerci Health Car North Amt New	ar North Am€New	2324 to 4645	25,001 to 50,000	0 1 to 6	2014	20	14 A	SF	>-	863.97	310
A02	Residentia Other	North Ame New	18581 to 46451	200,001 to 500,000	0 More than	2013	20	14 A	SF	>-	13100.36	309
A02	Commerci Public Asse North Ame New	St North Amt New	9291 to 18580	100,001 to 200,000	0 1 to 6	2013	20	14 A	SF	>-	5681.58	309
A02	Commerci Education North AmcNew	n North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2013	20	14 A	SF	>	2697.7	304
A02	Commerci Mercantile	ile New	94 to 465	1,001 to 5,000	0 More than	2015	20	14 A	SF	>	50.7	300
A02	Commerci Health Car North Amc New	ar North Amc New	2324 to 4645	25,001 to 50,000	0 7 to 14	2014	20	14 A	SF	>	1170.6	300
A02	Commerci Public Asse North Ame New	se North Ame New	4646 to 9290	50,001 to 100,000	0 7 to 14	2014	20	14 A	SF	>	2581.03	294
A02	Commerci Mixed	North Ame New	46452 to 92903	500,001 to 1 million	0 More than	2014	20	14 A	SF	>	21850.67	294
A02	Commerci Other	Africa New	Over 92903	Over 1 million	0 More than	2015	20	14 A	SF	>	68620	292
A02	Residentia Other	North Ame New	4646 to 9290	50,001 to 100,000		2013	20	14 A	SF	>	2097.73	292
A02	Commerci Other	North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2013	20	14 A	SF	>	1770.13	289
A02	Commerci Health Car North Amc New	ar North Ame New	46452 to 92903	500,001 to 1 million		2013	20	14 A	SF	>	16901.46	286
A02	Commerci Education North AmcNew	n North AmcNew	930 to 2323	10,001 to 25,000	0 1 to 6	2014	20	14 A	SF	>	465.04	286
A02	Commerci Education North AmcNew	n North Ame New	2324 to 4645	25,001 to 50,000	0 1 to 6	2015	20	14 A	SF	>	972.69	286
A02	Commerci Education North AmcNew	n North AmcNew	9291 to 18580	100,001 to 200,000	0 1 to 6	2013	20	14 A	SF	>	3971.48	285
A02	Commerci Other	North Ame New	9291 to 18580	100,001 to 200,000	0 7 to 14	2013	20	14 A	SF	>	5226.05	285
A02	Commerci Other	North Ame New	Over 92903	Over 1 million	0 More than	2014	20	14 A	SF	>	35050.97	283
A02	Commerci Education North AmcNew	n North AmcNew	930 to 2323	10,001 to 25,000	0 1 to 6	2014	20	14 A	SF	>	450.4	277
A02	Commerci Office	North Ame New	9291 to 18580	100,001 to 200,000	0 1 to 6	2013	20	14 A	SF	>	4137.24	276
A02	Commerci Education North Amt New	n North AmcNew	2324 to 4645	25,001 to 50,000	0 1 to 6	2013	20	14 A	SF	>-	727.74	274
A02	Commerci Education North Amt New	n North Am€New	4646 to 9290	50,001 to 100,000	0 1 to 6	2014	20	14 A	SF	>-	1775.32	273
A02	Commerci Other	North Ame New	9291 to 18580	100,001 to 200,000	0 1 to 6	2013	20	14 A	SF	>-	3089.38	272
A02	Residentia Other	New	94 to 465	1,001 to 5,000	0 1 to 6	2015	20	14 A	SF	>-	89.91	597
A02	Commerci Other	North Ame New	Over 92903	Over 1 million	0 More than	2014	20		SF	>	30890.05	566
A02	Commerci Education North AmcNew	n North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2015	20	14 A	SF	>	1359.26	566
A02	Commerci Other	North Ame New	9291 to 18580	100,001 to 200,000	0 1 to 6	2015	20	14 A	SF	>-	4451.83	264
A02	Commerci Education North AmcNew	n North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2013	20	14 A	SF	>	1799.68	262
A02	Commerci Other	North Ame New	18581 to 46451	200,001 to 500,000	0 15 to 25	2014	20	14 A	SF	>	9025.9	261
A02	Commerci Mercantile	ile New	94 to 465	1,001 to 5,000	0 1 to 6	2015	20	14 A	SF	>-	87.88	260

1259.96 260	22913.02 260	14296.8 259		9587.54 258	695.05 258	14980.25 258	15133.19 257	6221.46 257	18237.95 256	30183.94 256	248.63 255	331.76 255	86.19 255	11825.99 254	3893.57 254	85.51 253	10576.92 253	666.79 252	1211.87 252	2740.75 252	2933.94 251	2472.81 248	2124.2 247	29589.39 245	28102.98 242	11220.72 241	7803.84 240	4543.05 237	4200.8 236	20920.64 235	78.75 233	1713.55 232	4635.25 231	1159.43 230	14360.36 229	6177.12 227	4214.93 225	25869.54 224	372.86 223	2155.86 221	634.26 220	4888.56 213	1637.36 211	117.53 211	9684 27 208
Y 12	۲ 229	γ 14)9 \	٧ 95	>	٧ 149	γ 151	٧ و	γ 182	γ 301	7	\ <u></u>	>	γ 118	٧ 38	>-	γ 105	>	γ 12	γ 27	۲ 29	γ 24	7	γ 295	γ 281	γ 112	٧ 78	γ 45	γ .	۷ 209	>-	γ 17	γ 46	γ 11	γ 143	γ 61	٧ 42	۲ 258	\ <u></u>	γ 21	>	٧ 48	γ 16	7	\ \
14 A SF	14 A SF	14 A SF	A	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF	14 A SF
2013 50	2013 50	2014 50		2013 50	2014 50	2015 50	2013 50	2013 50	2013 50	2013 50	2015 50	2015 50	2015 50	2013 50	2014 50	2015 50	2014 50	2013 50	2013 50	2014 50	2013 50	2013 50	2013 50	2013 50	2014 50	2013 50			2015 50	2014 50	2015 50	2013 50		2014 50	2014 50	2014 50	2013 50	2014 50	2013 50	2015 50	2013 50	2013 50	2014 50	2014 50	2013 50
0 7 to 14 2	han	0 7 to 14 2		0 1 to 6 2	0 1 to 6 2	0 More than	0 More than 2	0 7 to 14 2	0 7 to 14 2	0 7 to 14 2	0 1 to 6	0 1 to 6 2	0 1 to 6 2	0 7 to 14 2	0 1 to 6 2	0 1 to 6 2	0 More than	0 1 to 6	0 1 to 6 2	0 1 to 6 2	0 1 to 6 2	0 1 to 6 2	0 1 to 6 2	0 More than 2	0 More than 2	0 1 to 6 2		0 1 to 6 2	0 15 to 25	0 15 to 25		0 1 to 6 2		0 1 to 6 2	0 15 to 25	0 1 to 6 2	0 7 to 14 2	0 15 to 25	0 1 to 6 2	0 7 to 14 2	0 1 to 6 2	0 1 to 6 2	0 1 to 6	0 1 to 6 2	2 14017
50,001 to 100,000	500,001 to 1 million	500,001 to 1 million	200,001 to 500,000	200,001 to 500,000	25,001 to 50,000	500,001 to 1 million	500,001 to 1 million	200,001 to 500,000	500,001 to 1 million	Over 1 million	10,001 to 25,000	10,001 to 25,000	1,001 to 5,000	500,001 to 1 million	100,001 to 200,000	1,001 to 5,000	200,001 to 500,000	25,001 to 50,000	50,001 to 100,000	100,001 to 200,000	100,001 to 200,000	100,001 to 200,000	50,001 to 100,000	Over 1 million	Over 1 million	500,001 to 1 million	200,001 to 500,000	200,001 to 500,000	100,001 to 200,000	500,001 to 1 million	1,001 to 5,000	50,001 to 100,000	200,001 to 500,000	50,001 to 100,000	500,001 to 1 million	200,001 to 500,000	200,001 to 500,000	Over 1 million	10,001 to 25,000	100,001 to 200,000	25,001 to 50,000	200,001 to 500,000	50,001 to 100,000	5,001 to 10,000	
4646 to 9290	46452 to 92903	46452 to 92903	18581 to 46451	18581 to 46451	2324 to 4645	46452 to 92903	46452 to 92903	18581 to 46451	46452 to 92903	Over 92903	930 to 2323	930 to 2323	94 to 465	46452 to 92903	9291 to 18580	94 to 465	18581 to 46451	2324 to 4645	4646 to 9290	9291 to 18580	9291 to 18580	9291 to 18580	4646 to 9290	Over 92903	Over 92903	46452 to 92903	18581 to 46451	18581 to 46451	9291 to 18580	46452 to 92903	94 to 465	4646 to 9290	18581 to 46451	4646 to 9290	46452 to 92903	18581 to 46451	18581 to 46451	Over 92903	930 to 2323	9291 to 18580	2324 to 4645	18581 to 46451	4646 to 9290	466 to 929	0000 -1 011/1
North Ame New	North Ame New	Asia-Pacifi New	North Ame New	Commerci Public Asse North Ame New	Commerci Health Car North Amt New	North Ame New	Asia-Pacifi New	North Ame New	North Ame New	Commerci Health Car North Ame New	Commerci Health Car North Ame New	Commerci Health Car North Ame New	New	Commerci Public Asse North Ame New	Commerci Public Asse North Ame New	New	North Ame New	Commerci Education North Ame New	Commerci Education North Ame New	Commerci Education North Ame New	Commerci Health Car North Ame New	Commerci Education North Ame New	Commerci Education North Ame New	Commerci Health Car North Ame New	Commerci Public Asse North Ame New	Commerci Public Asse North Ame New	Commerci Public Asse North Ame New	Commerci Education North Amt New	Asia-Pacifi New	Commerci Health Car North Amt New	New	Commerci Education North Ame New	Commerci Health Car North Amt New	Commerci Education North Ame New	North Ame New	North Ame New	Commerci Health Car North Ame New	North Ame New	Commerci Public Asse North Ame New	Commerci Education North Ame New	Commerci Education North AmcNew	Commerci Education North AmcNew	Commerci Education North Ame New	Commerci Health Car North Ame New	
Residentia Other	Commerci Mixed	Commerci Other	Commerci Other	Commerci Public A	Commerci Health	Commerci Other	Residentia Other	Commerci Other	Commerci Other	Commerci Health	Commerci Health	Commerci Health		Commerci Public ∤	Commerci Public ≠	Residentia Other	Residentia Other	Commerci Educati	Commerci Educati	Commerci Educati	Commerci Health	Commerci Educati	Commerci Educati	Commerci Health	Commerci Public A	Commerci Public A	Commerci Public #	Commerci Educati	Residentia Other	Commerci Health		Commerci Educati	Commerci Health	Commerci Educati	Commerci Other	Commerci Office	Commerci Health	Commerci Other	Commerci Public A	Commerci Educati	Commerci Educati	Commerci Educati	Commerci Educati	Commerci Health	1 1 1 2 1 1 1 1 1
A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	A02	200

North Ame New				2013	20	14 A	SF	>	4834	206
Asia-Pacifi New	46452 to 92903		0 1 to 6	2015	20		SF	۲ 134	13413.83	203
North Ame New	18581 to 46451	1 200,001 to 500,000	0 1 to 6	2013	20		SF	۲ 549	5498.26	203
North Ame New	18581 to 46451	1 200,001 to 500,000	0 More than	2015	20	14 A	SF	٧ 4	4481.7	201
New	94 to 465	1,001 to 5,000	0 1 to 6	2015	20	14 A	SF	>-	9.79	200
Commerci Education North Ame New	930 to 2323	10,001 to 25,000	0 1 to 6	2013	20	14 A	SF	· · ·	210.4	200
Commerci Education North Amc New	9291 to 18580	100,001 to 200,000	0 1 to 6	2014	20	14 A	SF	۲ 28	2865.6	199
Commerci Public Asse North Ame New	46452 to 92903			2014	20	14 A	SF	Y 1216	12165.55	194
Commerci Health Car North Amt New	4646 to 9290	50,001 to 100,000	0 1 to 6	2014	20	14 A	SF	۲ 10	1079.23	192
Commerci Health Car North Amt New	18581 to 46451	1 200,001 to 500,000	0 7 to 14	2014	20	14 A	SF	۲ 81	8138.51	191
Commerci Education North AmcNew	930 to 2323	10,001 to 25,000	0 1 to 6	2013	20	14 A	SF	۲ 26	269.14	189
North Amc New	46452 to 92903	3 500,001 to 1 million	0 7 to 14	2013	20	14 A	SF	۲ 1090	10909.18	184
Commerci Education North Ame New	94 to 465	1,001 to 5,000	0 1 to 6	2013	20	14 A	SF	` }	44.71	181
North Amc New 13	18581 to 46451	1 200,001 to 500,000	0 7 to 14	2013	20	14 A	SF	۲ 61	6147.41	178
North Ame New 18	18581 to 46451	1 200,001 to 500,000	0 7 to 14	2014	20	14 A	SF	۲ 51	5130.52	177
North Amc New 18	18581 to 46451	1 200,001 to 500,000	0 1 to 6	2015	20	14 A	SF	٨ 63	6398.73	177
Commerci Education North Amt New 93	930 to 2323	10,001 to 25,000	0 1 to 6	2013	20	14 A	SF	۷ 20	202.22	176
North Amc New 46	46452 to 92903	3 500,001 to 1 million	0 7 to 14	2014	20	14 A	SF	۲ 103	10346.16	176
North Amc New 18!	18581 to 46451	1 200,001 to 500,000	0 7 to 14	2015	20	14 A	SF	Y 479	4797.41	176
Commerci Education North AmcNew 185	18581 to 46451	1 200,001 to 500,000	0 7 to 14	2014	20	14 A	SF	۲ 46	4643.15	173
North AmcNew 185	18581 to 46451	1 200,001 to 500,000	0 1 to 6	2014	20	14 A	SF	۲ 53٪	5320.99	172
Commerci Education North AmcNew 929	9291 to 18580	100,001 to 200,000	0 1 to 6	2013	20	14 A	SF	۲ 178	1781.99	171
Commerci Public Asse North Ame New 18	18581 to 46451	1 200,001 to 500,000	0 More than	2014	20	14 A	SF	۲ 79۷	7943.12	171
North Ame New 464	46452 to 92903	3 500,001 to 1 million	0 7 to 14	2013	20	14 A	SF	Y 1267	12674.09	168
North Amc New 929	9291 to 18580	•	0 1 to 6	2014	20	14 A	SF	Y 213	2130.24	168
North Amc New 185	18581 to 46451			2013	20	14 A	SF	۲ 37	3753.33	167
	4646 to 9290	50,001 to 100,000	0 1 to 6	2014	20	14 A	SF	۲ 106	1064.15	157
Commerci Health Car North Ame New 92	9291 to 18580			2015	20		SF	۲ 2:	2152.8	155
Commerci Lodging North AmcNew 46	46452 to 92903		7 to	2015	20	14 A	SF	۲ 72	7234.91	153
	4646 to 9290	50,001 to 100,000	1 to	2014	20		SF	% ≻	885.95	149
Commerci Education North AmcNew	930 to 2323	10,001 to 25,000	0 1 to 6	2014	20	14 A	SF	7	183.87	149
Commerci Education North Amc New 46	466 to 929	5,001 to 10,000		2013	20	14 A	SF	× 12	120.41	143
New 4	4646 to 9290	50,001 to 100,000	0 1 to 6	2015	20	14 A	SF	۲ 7۶	791.51	142
North Amc New 93	9291 to 18580	100,001 to 200,000		2013	20	14 A	SF	>	2268	140
Commerci Education North AmcNew	930 to 2323	10,001 to 25,000	0 1 to 6	2013	20	14 A	SF	, 1	132.39	134
	18581 to 46451	1 200,001 to 500,000	0 7 to 14	2015	20	14 A	SF	۲ 617	6177.98	133
	930 to 2323	10,001 to 25,000	0 1 to 6	2014	20		SF	۲ 2	271.03	129
Commerci Education North Amt New 46	4646 to 9290	50,001 to 100,000	0 1 to 6	2015	20	14 A	SF	۲ 76	761.09	128
Commerci Public Asse North Ame New 46	466 to 929	5,001 to 10,000	0 1 to 6	2014	20	14 A	SF	· · ·	108.2	127
North Ame New 4	46452 to 92903	3 500,001 to 1 million	0 15 to 25	2013	50	14 A	SF	۲ 79(7966.73	126
Commerci Public Asse North Ame New 4	4646 to 9290	50,001 to 100,000	0 1 to 6	2013	50	14 A	SF	۲ 11	1140.58	123
North Amc New 4	4646 to 9290	50,001 to 100,000	0 7 to 14	2014	50	14 A	SF	59	696.51	119
Commerci Health Car North Amc New	4646 to 9290	50,001 to 100,000	0 1 to 6	2013	50	14 A	SF	36 -	985.89	118
Commerci Health Car North Ame New	18581 to 46451	1 200,001 to 500,000	0 1 to 6	2013	20	14 A	SF	7 380	3804.37	117
North Amc New	2324 to 4645	25,001 to 50,000	0 1 to 6	2014	20	14 A	SF	٧ 46	460.21	112
Asia-Pacifi New	Over 92903	Over 1 million	0 15 to 25	2014	20	14 A	SF	۲ 105	10599.06	111
North Ame New	9291 to 18580	100,001 to 200,000	0 1 to 6	2013	20	14 A	SF	۲ 118	1184.83	109

			5.5 100	100	91 93	22 92		009	00	100	35	29	119	202	28	139	196	37	65	87	00	268	34	50	88 1209.71					69.868 60	95 860.77			.4 779		1.6 771	35 762.25	758	754	751.83	78 747.72	37 745	8 743	5.6 741	730
288.96		(1	1965.5	6270.9	1010.91	72.22	2023.38)9	2100	10	1135		1.	20		13	15	,	•	1387	2600	26	1234	2,	1 2417.88	3069.74	390:	1 59.4				21		1 2025.4		2004.6	64791.35	1970.8	1960.4		55752.78	1937	1931.8	1926.6	1921.4
SF Y		SF		SF	SF	SF	SF Y																		SFEI	SFEI	_		SEI			S					SFEI		S	S	SFEI	S		S	Z
	14				14 A		14 A	∢	∢	∢	∢	∢	∢	∢	∢	∢	⋖	∢	A	∢	∢	∢	∢	∢		∢			∢								AB			∢		∢		∢	4
			2013 50	2014 50	2013 50	2015 50	2014 50																		2011 100	2004	2011 120	100	100	100	100	40		1998 60		1998 60	2010 50	1998 60	1998 60	2010 60	2010 60	1998 60	1998 60	1998 60	1998 60
	1 1	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 7 to 14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 7 to 14	0 1 to 6	0 More than	0 1 to 6	0 1 to 6	0 7 to 14	0 More than	0 1 to 6						
25,001 to 50,000	25,001 to 50,000	200,001 to 500,000	200,001 to 500,000	500,001 to 1 million	100,001 to 200,000	5,001 to 10,000	200,001 to 500,000	5,001 to 10,000	10,001 to 25,000	5,001 to 10,000	25,001 to 50,000	1,001 to 5,000	1,001 to 5,000	5,001 to 10,000	1,001 to 5,000	25,001 to 50,000	5,001 to 10,000	1,001 to 5,000	1,000 or less	5,001 to 10,000	10,001 to 25,000	1,001 to 5,000	10,001 to 25,000	1,001 to 5,000	25,001 to 50,000	25,001 to 50,000	500,001 to 1 million	1,000 or less	1,000 or less	1,000 or less	1,000 or less	200,001 to 500,000	25,001 to 50,000	25,001 to 50,000	25,001 to 50,000	25,001 to 50,000	500,001 to 1 million	25,001 to 50,000	25,001 to 50,000	25,001 to 50,000	Over 1 million	25,001 to 50,000	25,001 to 50,000	25,001 to 50,000	75 001 +0 50 000
2324 to 4645	2324 to 4645	18581 to 46451	18581 to 46451	46452 to 92903	9291 to 18580	466 to 929	18581 to 46451	466 to 929	930 to 2323	o 466 to 929	2324 to 4645	94 to 465	94 to 465	466 to 929	94 to 465	o 2324 to 4645	o 466 to 929	o 94 to 465	93 or less	466 to 929	930 to 2323	94 to 465	930 to 2323	94 to 465	2324 to 4645	2324 to 4645	46452 to 92903	93 or less	93 or less	93 or less	93 or less	18581 to 46451	2324 to 4645	2324 to 4645	2324 to 4645	2324 to 4645	46452 to 92903	2324 to 4645	2324 to 4645	2324 to 4645	Over 92903	2324 to 4645	2324 to 4645	2324 to 4645	3777 + 1666
North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	Asia-Pacifi Renovatio 466 to 929	North Ame New		North Ame New	North Ame New	North Ame New	North Ame Renovation 2324 to 464	North Ame Renovatio 466 to 929	North Am∈Renovatio⊨94 to 465	North Am€New	North Ame New	North Amc New	North Ame New	North Amc New	North Ame New	: Africa New	New	New	New	New	New	New	Europe New	New	New	New	New	Europe New	New	New	New	Middle Eat New	New	New	New	
Commerci Education North AmcNew	Commerci Office	Commerci Public Asse North Ame New	Commerci Education North Ame New	Commerci Public Asse North Ame New	Commerci Office	Commerci Education North Ame New	Commerci Other	Commerci Other	Commerci Education North Ame New	Commerci Other	Residentia Other	Commerci Education	Commerci Education	Commerci Education North Amt New	NonComm Park	Commerci Other	Commerci Other	Commerci Other	Residentia Other	Commerci Education North Ame New	Commerci Education North Amt New	Commerci Education North Ame New	Commerci Education North Ame New	Commerci Education North Ame New	Commerci Public Ass Africa	Commerci Office		Residentia Other	Residentia Other	Residentia Other	Residentia Other	Commerci Public Asse Europe	Commerci Office	Commerci Office	Commerci Office	Residentia Other	Commerci Office	Commerci Office	Commerci Office	Commerci Office	, , , , , , , , , , , , , , , , , , ,				
A02	A02	A02	A02	A02	A02	A02	A02	A03	A03	A03	A03	A03	A03	A03	A03	A03	A03	A03	A03	A03	A03	A03	A03	A03	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	70

2	Commorri Office	No.	100 A + A CCC	75 001 +0 50 000	++	7000		<	0	Z	1702 45	200
A04	Commerci Office	New N	9291 to 18580	23,001 to 200,000	0 7 to 14	1998		(∢	5 V	2 2	11880	099
A04	NonComm Other	New	9291 to 18580	100,001 to 200,000		2010	20	AB	SFEI	z	9022.05	659.8
A04	Europe	New	18581 to 46451	200,001 to 500,000	1 to	2010	20	AB	SFEI	z	14888.94	645.1
A04	Commerci Office Europe	New	18581 to 46451	200,001 to 500,000	0 7 to 14	2010	09	AB	SFEI	z	17442.36	638.54
A04	Commerci Office	New	9291 to 18580	100,001 to 200,000	0 7 to 14	1998		Α	S	z	11448	989
A04	Commerci Office	New	9291 to 18580	100,001 to 200,000		1998		۷	S	z	11430	635
A04	Commerci Office	New	9291 to 18580	100,001 to 200,000	0 7 to 14	1998		Α	S	z	11286	627
A04	Commerci Office	New	9291 to 18580	100,001 to 200,000	0 7 to 14	1998		A	S	z	11088	616
A04	Residentia Other	New	466 to 929	5,001 to 10,000	0 1 to 6	2004		Α	SFEI	z	285.22	603
A04	Commerci Education	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2009		В	SFEI	z	7071000	590.94
A04	Residentia Other	New	93 or less	1,000 or less	0 1 to 6			Α	SEI	z	36.96	568.62
A04	Industrial Industrial Europe	New	2324 to 4645	25,001 to 50,000	0 1 to 6	2010	09	AB	SFEI	z	1442.3	565.61
A04	Commerci Education	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2010		AB	S	z	5532.47	563.88
A04	Commerci Health Care	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2009		В	SFEI	z	5147000	557.57
A04	Commerci Office Europe	New	2324 to 4645	25,001 to 50,000	0 1 to 6	2010	40	AB	SFEI	z	1199.16	556.13
A04	Commerci Office Europe	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2010	09	AB	SFEI	z	8285.94	552.4
A04	Commerci Health Car Europe	New	9291 to 18580	100,001 to 200,000	0 7 to 14	2010	09	AB	SFEI	z	8090.74	546.67
A04	Residentia Other	New	466 to 929	5,001 to 10,000	0 1 to 6	2004		Α	SFEI	z	366.79	539.4
A04	Residentia Other	New	93 or less	1,000 or less	0 1 to 6			Α	SEI	z	35.05	539.23
A04	Residentia Other	New	93 or less	1,000 or less	0 1 to 6			A	SEI	z	33.27	511.85
A04	Commerci Health Care	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2009		В	SFEI	z	4504000	502.58
A04	Commerci Office Europe	New	46452 to 92903	500,001 to 1 million	0 15 to 25	2010	50	AB	SFEI	z	39869.98	493.44
A04	Residentia Other	New	93 or less	1,000 or less	0 1 to 6			A	SEI	z	32.03	492.77
A04	Commerci Office	New	4646 to 9290	50,001 to 100,000	0 1 to 6	2004		Α	SFEI	z	2952.25	490
A04	Commerci Health Care	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2009		В	SFEI	z	4284000	476.98
A04	Commerci Office Asia-Pacifi New	i New	2324 to 4645	25,001 to 50,000	0 7 to 14	2008	09	Α	SFEI	z	1674	470
A04	Commerci Education	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2009		В	SFEI	z	5382000	461.89
A04	Commerci Education	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2009		В	SFEI	z	5289000	456.93
A04	Commerci Office	New	9291 to 18580	100,001 to 200,000	0 7 to 14	2009		В	SFEI	z	6810000	455.28
A04	Commerci Office Europe	New	2324 to 4645	25,001 to 50,000	0 1 to 6	2010	40	AB	SFEI	z	1039.86	453.53
A04	Commerci Education	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2009		В	SFEI	z	5202000	451.95
A04	Commerci Education	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2009		В	SFEI	z	5188000	451.54
A04	Commerci Health Care	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2009		В	SFEI	z	3942000	450.3
A04	Commerci Education	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2009		В	SFEI	z	5187000	448.01
A04	Commerci Health Care	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2009		В	SFEI	z	3888000	447.35
A04	Commerci Warehouse	New	46452 to 92903	500,001 to 1 million	0 1 to 6	2008	25	V	SFEI	z	21060	442
A04	Commerci Health Care	New	9291 to 18580	100,001 to 200,000	0 1 to 6	2009		В	SFEI	z	3881000	438.12
A04	Commerci Office Asia-Pacifi New	i New	2324 to 4645	25,001 to 50,000	0 7 to 14	2008	09	V	SFEI	z	1528	430
A04	Commerci Office Asia-Pacifi New	i New	2324 to 4645	25,001 to 50,000	0 7 to 14	2008	09	Α	SFEI	z	1491	420
A04	Commerci Office	New	9291 to 18580	100,001 to 200,000	0 7 to 14	2009		В	SFEI	z	6112000	415.95
A04	Commerci Education North Ame New	(New	4646 to 9290	50,001 to 100,000	0 1 to 6	2010		A	SF	z	1088.62	411
A04	Commerci Office Asia-Pacifi New	i New	2324 to 4645	25,001 to 50,000	0 7 to 14	2008	09	۷	SFEI	z	1451	410
A04	Commerci Office Europe	New	4646 to 9290	50,001 to 100,000	0 1 to 6	2010	40	AB	SFEI	z	2190.82	400.14
A04	Commerci Education Europe	New	9291 to 18580	100,001 to 200,000	0 7 to 14	2010	50	AB	SFEI	z	5785.47	399
A04	Commerci Office Europe	New	4646 to 9290	50,001 to 100,000	0 1 to 6	2010	30	AB	SFEI	z	2425.74	398.45
A04	Commerci Office	New	9291 to 18580	100,001 to 200,000	0 7 to 14	2009		В	SFEI	z	2699000	389.39

20	Commerci Office	MoN	0701 to 18580	100 001 to 200 000	0 7 +0 14	9000		α	CEE	z	2682000	387 00
A04	Commerci Education North Amt New	n North Ame New	4646 to 9290	50.001 to 100.000	0 1 to 6	2010		o ∢	Z Z	zz	1035.55	381
A04	Commerci Office	New	9291 to 18580	100,001 to 200,000		2009		<u> </u>	SFEI	z	5442000	373.09
A04	Commerci Office	New	9291 to 18580	100,001 to 200,000	0 7 to 14	2009		В	SFEI	z	5317000	362.42
A04	Commerci Office	New	9291 to 18580	100,001 to 200,000	0 7 to 14	2009		В	SFEI	z	5184000	357.71
A04	Residentia Other	Europe New	466 to 929	5,001 to 10,000	0 1 to 6	2010	40	AB	SFEI	z	194.51	353.39
A04	Commerci Office	New	9291 to 18580	100,001 to 200,000	0 7 to 14	2009		В	SFEI	z	2069000	353.14
A04	Commerci Warehouse	nse New	46452 to 92903	500,001 to 1 million	0 1 to 6	2008	30	۵	SFEI	z	19211	350
A04	Residentia Other	Europe New	4646 to 9290	50,001 to 100,000	0 7 to 14	2010	50	AB	SFEI	z	2836.21	321.79
A04	Residentia Other	New	2324 to 4645	25,001 to 50,000	0 7 to 14	2011	09	AB	SFEI	z	929.62	320.24
A04	Commerci Office	Asia-Pacifi New	2324 to 4645	25,001 to 50,000	0 7 to 14	2008	09	В	SFEI	z	1245	320
A04	Residentia Other	New	93 or less	1,000 or less	0 1 to 6	2009	09	⋖	SEI	z	21.44	318.5
A04	Residentia Other	New	93 or less	1,000 or less	0 1 to 6	2009	09	⋖	SEI	z	20.21	318.24
A04		New	18581 to 46451	200,001 to 500,000	0 1 to 6	2010	40	AB	S	z	6360.39	318.02
A04	Commerci Office	New	9291 to 18580	100,001 to 200,000	7 to	2009		⋖	S	z	5184000	315
A04	Commerci Office	Europe New	9291 to 18580	100,001 to 200,000	0 1 to 6	2002	50	BCD	SFEI	z	4818	309
A04	Commerci Office	New	9291 to 18580	100,001 to 200,000	0 7 to 14	2009		⋖	S	z	2069000	308
A04	Commerci Office	Asia-Pacifi New	2324 to 4645	25,001 to 50,000	0 7 to 14	2008	09	⋖	SFEI	z	1021	290
A04	Residentia Other	New	93 or less	1,000 or less	0 1 to 6	2009	09	⋖	SEI	z	20.48	280.59
A04	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2012	09	BCD	SFEI	z	1743	274.23
A04	NonComm Parking	North Ame New	930 to 2323	10,001 to 25,000	0 1 to 6	2009		⋖	Other	z	265	273.82
A04	Residentia Other	New	93 or less	1,000 or less	0 1 to 6	2009	09	⋖	SEI	z	23.85	268.52
A04	Residentia Other	New	94 to 465	1,001 to 5,000		2009	09	⋖	SEI	z	44.07	267.09
A04	Residentia Other	New	94 to 465	1,001 to 5,000		2009	09	⋖	SEI	z	27.68	266.19
A04	Residentia Other	New	94 to 465	1,001 to 5,000		2009	09	⋖	SEI	z	39.32	264.6
A04	Residentia Other	Europe New	4646 to 9290	50,001 to 100,000			20	AB	SFEI	z	2303.42	261.34
A04	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	1 to	2012	09	BCD	SFEI	z	1678	259.35
A04	Commerci Education North AmcNew	n North AmcNew	46452 to 92903	500,001 to 1 million		2009		⋖	SF	z	6818.4	259
A04	Residentia Other	New	93 or less	1,000 or less		2009	09	⋖	SEI	z	20.04	254.28
A04	Commerci Education North Amc New	n North AmcNew	46452 to 92903	500,001 to 1 million		2009		⋖	SF	z	4889.72	254
A04	Residentia Other	New	93 or less	1,000 or less	1 to	2009	09	⋖	SEI	z	22.77	253.54
A04	Residentia Other		93 or less	1,000 or less		2009	09	⋖	SEI	z	22.57	251.3
A04	Commerci Education	n New	4646 to 9290	50,001 to 100,000		2011	09	AB	SFEI	z	1875.47	245.92
A04	NonComm Parking	North Ame New	930 to 2323	10,001 to 25,000	0 1 to 6	2009		⋖	Other	z	237	244.88
A04	Residentia Other	New	93 or less	1,000 or less		2009	09	⋖	SEI	z	15.52	244.38
A04	Residentia Other	New	93 or less	1,000 or less	0 1 to 6	2009	09	⋖	SEI	z	16.4	243.66
A04	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2011	09	0	SF	z	10978.08	237
A04	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2011	09	0	SFE	z	9495.81	237
A04	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000		2011	09	00	SF	z	10978.08	237
A04	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2011	09	0	SFE	z	9449.48	237
A04	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2011	09	0	Other	z	9264.2	232
A04	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2011	09	0	Other	z	9217.88	232
A04	Commerci Office	North Ame New	46452 to 92903	500,001 to 1 million	0 7 to 14	2011	09	0	SFE	z	9454.12	229.89
A04	Commerci Office	North Ame New	46452 to 92903	500,001 to 1 million	0 7 to 14	2011	09	0	SFE	z	9408.01	229.89
A04	Residentia Other	New	94 to 465	1,001 to 5,000	0 1 to 6	2009	09	⋖	SEI	z	25.28	227.73
A04	Residentia Other	New	93 or less	1,000 or less	0 1 to 6	2009	09	⋖	SEI	z	17.84	226.43
A04	Commerci Office	North Ame New	46452 to 92903	500,001 to 1 million	0 7 to 14	2011	09	0	Other	z	9221.63	225

A04	Commerci Office	North Ame New	46452 to 92903	500 001 to 1 million	0.7 to 14	2011	9	S	Other	z	9032 88	222
A04	Commerci Public Asse North Ame New	se North Ame New	930 to 2323	10,001 to 25,000	0 1 to 6	2008	3	} ∢	SEI	z	386.91	209.14
A04		New			0 1 to 6			A	S	z		200
A04	Residentia Other	New	93 or less	1,000 or less	0 1 to 6	2009	09	Α	SEI	z	14.07	192.79
A04	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2011	09	8	SFE	z	9495.81	192
A04	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2011	09	0	SF	z	8847.31	191
A04	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2011	09	CD	SFE	z	9495.81	191
A04	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2011	09	CD	SF	z	8847.31	191
A04	Commerci Office	North Ame New	46452 to 92903	500,001 to 1 million	0 7 to 14	2011	09	0	SFE	z	9454.12	186.24
A04	Commerci Office	North Ame New	46452 to 92903	500,001 to 1 million		2011	09	CD	SFE	z	9454.12	185.27
A04	Residentia Other	New	93 or less	1,000 or less	0 1 to 6	2009	09	A	SEI	z	16.31	183.66
A04	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2011	09	CD	SFE	z	9125.24	183
A04	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	0 7 to 14	2011	09	0	Other	z	9078.92	183
A04	Residentia Other	New	94 to 465	1,001 to 5,000	0 1 to 6	2009	09	Α	SEI	z	18.84	181.12
A04	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	0 7 to 14	2011	09	BD	SFEI	z	1720.39	181.06
A04	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	0 7 to 14	2011	09	BD	SFEI	z	1697.02	178.54
A04	Commerci Office	North Ame New	46452 to 92903	500,001 to 1 million	0 7 to 14	2011	09	0	Other	z	9060.94	177
A04	Commerci Office	North Ame New	46452 to 92903	500,001 to 1 million	0 7 to 14	2011	09	0	Other	z	9014.82	177
A04	Residentia Other	New	94 to 465	1,001 to 5,000	0 1 to 6	2009	09	Α	SEI	z	26.26	176.72
A04	Commerci Education North Amt New	North Ame New ר	4646 to 9290	50,001 to 100,000	0 1 to 6	2009		Α	S	z	935	175.05
A04	Residentia Other	North Ame New	94 to 465	1,001 to 5,000	0 1 to 6	2011	09	0	SFE	z	75.5	172
A04	Commerci Education	North Ame New م	4646 to 9290	50,001 to 100,000	0 1 to 6	2009		Α	S	z	902	169.44
A04	Residentia Other	North Ame New	94 to 465	1,001 to 5,000	0 1 to 6	2011	09	0	SFE	z	69.24	156
A04	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	0 7 to 14	2011	09	BD	SFEI	z	1379.55	150.23
A04	Residentia Other	North Ame New	94 to 465	1,001 to 5,000	0 1 to 6	2011	09	0	Other	z	87.14	149
A04	Residentia Other	North Ame New	94 to 465	1,001 to 5,000	0 1 to 6	2011	09	0	Other	z	70.37	149
A04	Commerci Education North Amt New	North Ame New م	9291 to 18580	100,001 to 200,000	0 1 to 6	2009		Α	S	z	2300	144
A04	Commerci Education North Amt New	North Ame New م	18581 to 46451	200,001 to 500,000	0 1 to 6	2009		Α	Other	z	5216	142.05
A04	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	0 7 to 14	2011	09	BD	SFEI	z	1305.56	141.59
A04	Commerci Education North Amt New	ո North Am∈New	18581 to 46451	200,001 to 500,000	0 1 to 6	2009		Α	Other	z	5175	140.94
A04	Residentia Other	North Ame New	94 to 465	1,001 to 5,000	0 1 to 6	2011	09	CD	Other	z	65.23	138
A04	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	0 7 to 14	2011	09	BD	SFEI	z	1264.27	136.97
A04	Residentia Other	North Ame New	94 to 465	1,001 to 5,000	0 1 to 6	2011	09	0	SFE	z	66.87	133
A04	Commerci Office	Asia-Pacifi New	2324 to 4645	25,001 to 50,000	0 7 to 14	2008	09	۷	SFEI	z	446	130
A04	Commerci Public Asse North Ame New	se North Ame New	930 to 2323	10,001 to 25,000	1 to	2008		۷	SEI	z	240.45	129.98
A04	Residentia Other	North Ame New	2324 to 4645	25,001 to 50,000	0 1 to 6	2011	09	0	SFE	z	544.21	124
A04	Residentia Other	North Ame New	2324 to 4645	25,001 to 50,000		2011	09	0	SFE	z	538	122
A04	Residentia Other	North Ame New	94 to 465	1,001 to 5,000	0 1 to 6	2011	09	0	Other	z	77.12	119
A04	Residentia Other	North Ame New	94 to 465	1,001 to 5,000		2011	09	0	Other	z	63.75	119
A04	Residentia Other	North Ame New	94 to 465	1,001 to 5,000	0 1 to 6	2011	09	0	SFE	z	75.86	115.24
A04	Residentia Other	North Ame New	94 to 465	1,001 to 5,000	0 1 to 6	2011	09	0	SFE	z	60.62	114
A04	Residentia Other	North Ame New	2324 to 4645	25,001 to 50,000	1 to	2011	09	0	Other	z	500.29	110
A04	Residentia Other	North Ame New	2324 to 4645	25,001 to 50,000		2011	09	0	Other	z	497.21	109
A04	Commerci Office	New	9291 to 18580	100,001 to 200,000	0 7 to 14	2006	30		SF	z	1264	108
A04	Residentia Other	North Ame New	94 to 465	1,001 to 5,000	0 1 to 6	2011	09	0	Other	z	58.84	106
A04	Residentia Other	North Ame New	94 to 465	1,001 to 5,000	0 1 to 6	2011	09	0	SFE	z	67.13	89.11
A04	Residentia Other	North Ame New	2324 to 4645	25,001 to 50,000	0 1 to 6	2011	09	CD	SFE	z	427.6	87.4

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25 001 to 50 000	100.001 to 200.000	25 001 to 50 000	25,001 to 50,000	25,001 to 50,000	50,001 to 100,000	50,001 to 100,000	1,001 to 5,000	1,001 to 5,000	10,001 to 25,000	50,001 to 100,000	200,001 to 500,000	10,001 to 25,000	10,001 to 25,000	Over 1 million	Over 1 million	100,001 to 200,000	100,001 to 200,000	100,001 to 200,000	100,001 to 200,000	100,001 to 200,000	100,001 to 200,000	100,001 to 200,000	100,001 to 200,000	100,001 to 200,000	100,001 to 200,000	100,001 to 200,000	100,001 to 200,000																			
2324 to 4645		2324 to 4645	2324 to 4645	2324 to 4645	4646 to 9290	4646 to 9290	94 to 465	94 to 465	930 to 2323	4646 to 9290	18581 to 46451	930 to 2323	930 to 2323	Over 92903	Over 92903	9291 to 18580	9291 to 18580	9291 to 18580	9291 to 18580	9291 to 18580	9291 to 18580	9291 to 18580	9291 to 18580	9291 to 18580	9291 to 18580	9291 to 18580	9291 to 18580																			
North Ame New	New	North Ame New	North Ame New	Asia-Pacifi New	North Ame New	North Ame New	Asia-Pacifi New	Asia-Pacifi New	Asia-Pacifi New	Asia-Pacifi New	Asia-Pacifi New	Asia-Pacifi New	Asia-Pacifi New	Asia-Pacifi New	Asia-Pacifi New	Asia-Pacifi New	Asia-Pacifi New	Asia-Pacifi New	Middle Eat New	Middle Ea: New	New	New	New	New	New	New	New	New	New	New	New	New	New	New	are New	are New	are New	are New	are New	are New	are New	are New	are New	are New	are New	
Residentia Other	Commerci Office	Residentia Other	Residentia Other	Commerci Office	Commerci Office	Commerci Office	Residentia Other	Residentia Other	Commerci Office	Commerci Office	Commerci Office	Commerci Office	NonComm Parking	NonComm Parking	Commerci Office	Commerci Health Care																														
VOV	A04	Δ04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04	A04

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2015 100					2015 100	2015 100	2015 100	2015 100	2015 100	2015 100	2015 100	2015 100				2015 100		2015 100	2015 100		2015 100	2015 100	2015 100	2015 100			2015 100	` .	2015 100	•			2015 100	2015 100	2015 100	2015 100	2009	2009	2009	2009	100	100	100	100
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Over 1 million	1,001 to 5,000	1,001 to 5,000	1,001 to 5,000	1,001 to 5,000	25,001 to 50,000	25,001 to 50,000	25,001 to 50,000	25 001 to 50 000																																				
Over 92903					Over 92903	Over 92903	Over 92903		Over 92903			Over 92903		Over 92903	Over 92903	Over 92903		Over 92903	Over 92903			Over 92903						Over 92903	Over 92903	Over 92903	Over 92903	94 to 465	94 to 465	94 to 465	94 to 465	2324 to 4645	2324 to 4645	2324 to 4645	2327 to 1615					
North Ame New	Luiope	North Ame	_	Europe		North Ame New	Europe New		North Ame New	Europe New	Europe New		Europe New	North Ame New	North Ame New	Europe New	Europe	Europe New	Europe New	Europe		North Ame New		North Ame New		North Ame New	Europe	Europe New	Europe New	Europe New	Europe New	NonComm Public Asse North Ame New	NonComm Public Asse North Ame New	NonComm Public Ord North Ame New	NonComm Public Ord North Ame New	Residentia Multi-fami Asia-Pacifi New	Residentia Multi-fami Asia-Pacifi New	Residentia Multi-fami Asia-Pacifi New	Besidentia Multi-fami Asia-Pacifi New					
Commerci Office	NonComm Public	NonComm Public	NonComm Public	NonComm Public	Residentia Multi-	Residentia Multi-	Residentia Multi-	Posidontia Multi																																				
A05	200	A05	A05	A05	A05	A05	A05	A05	705																																			

A05	Residentia Multi-fami Asia-Pacifi New	ıi Asia-Pacifi Nev		2324 to 4645	25.001 to 50.000	0		100	ABCD	SFEI	z	11651	2464.99
A05	Residential	Europe New			1,000 or less	0		70	AB		z	84.22	1108.21
A05	Residential	Europe New		93 or less	1,000 or less	0		70	AB		z	84.22	1108.21
A05	Residential			93 or less	1,000 or less	0		70	AB		z	84.22	1108.21
A05	Commerci Education Asia-Pacifi New	Asia-Pacifi Nev		466 to 929	5,001 to 10,000	0 1 to 6	2014	09	ABCD	SFEI	>	419.73	443.2
A05	Residentia Single-fam Asia-Pacifi New	n Asia-Pacifi Ne	*			0	2010	50	۷			199	
A05	Commerci Mixed	North Ame New		930 to 2323	10,001 to 25,000	0 1 to 6	2012	75	ABCD	SFEI	>-	3273.18	210.63
A05	Commerci Office	North Am€New		18581 to 46451	200,001 to 500,000	0 15 to 25	2012	75	ABCD	SFEI	>	32026.61	172.53
A05	Commerci Education North Amt New	North Ame Ne		4646 to 9290	50,001 to 100,000	0 1 to 6	2012	75	ABCD	SFEI	>-	3369.74	156.25
A05	Commerci Office	North Ame Renovatio 9291 to 18580	novatio 5	3291 to 18580	100,001 to 200,000	0 1 to 6	2012	75	ABCD	SFEI	>-	9837.12	118.51
A05	Commerci Education North Amt Renovatio 4646 to 9290	ו North Ame Rer	novatio 4	1646 to 9290	50,001 to 100,000	0 1 to 6	2012	75	ABCD	SFEI	>	8084.08	98.78
A05	Residentia Multi-fami North Ame New	ni North Ame Nev		9291 to 18580	100,001 to 200,000	0 7 to 14	2012	75	ABCD	SFEI	>-	9162.43	88.54
A05	Residentia Multi-fami North Amt Renovatio 18581 to 46451	ni North Ame Rer	novatio⊨1	18581 to 46451	200,001 to 500,000	0 7 to 14	2012	75	ABCD	SFEI	>	10944.1	83.78
A05	Residentia Single-fam North Amt New	n North Ame Nev		94 to 465	1,001 to 5,000	0 1 to 6	2012	75	ABCD	SFEI	>	125.66	75.26
A05	Commerci Mixed	North Am€ Renovatio 930 to 2323	novatio 5	330 to 2323	10,001 to 25,000	0 1 to 6	2012	75	ABCD	SFEI	>	949.39	51.45
A05	Commerci Office	North Ame Renovatio 9291 to 18580	novatio 5	3291 to 18580	100,001 to 200,000	0 15 to 25	2012	75	ABCD	SFEI	>-	4181.52	49.88
A05	Residentia Multi-fami North Ame Renovatio 4646 to 9290	ni North Ame Rer	novatio 4	1646 to 9290	50,001 to 100,000	0 1 to 6	2012	75	ABCD	SFEI	>-	1990.24	42.47
A05	Residentia Single-fam North Amt Renovatio 94 to 465	n North Ame Rer	novatio 5	34 to 465	1,001 to 5,000	0 1 to 6	2012	75	ABCD	SFEI	>	46.29	32.21
A05	Commerci Mixed		(1	18581 to 46451	200,001 to 500,000	0 15 to 25						261	609
A05	Commerci Mixed		Ji	9291 to 18580	100,001 to 200,000	0 7 to 14						385	297
A05	Commerci Mixed			18581 to 46451	200,001 to 500,000	0 1 to 6						730	260
A05	Commerci Mixed		Ji	9291 to 18580	100,001 to 200,000	0 1 to 6						249	217
A05	Commerci Mixed		Ji	9291 to 18580	100,001 to 200,000	0 15 to 25						333	209
A05	Commerci Office		7	18581 to 46451	200,001 to 500,000	0 15 to 25						724	205
A05	Commerci Multi-family	yliy	Ţ	18581 to 46451	200,001 to 500,000	0 7 to 14						4.56	164
A05	Residentia Multi-fami Asia-Pacific	ni Asia-Pacific	7	4646 to 9290	50,001 to 100,000	0 7 to 14	2015	09	ABCD	SFEI	>	4056524	536.4
A05	Residentia Multi-fami Asia-Pacific	ni Asia-Pacific	7	4646 to 9290	50,001 to 100,000	0 1 to 6	2015	09	ABCD	SFEI	>-	2030862	383.5
A05	Commerci Office	Middle Eat New		Over 92903	Over 1 million	0 More than	2015	20	ABC	SFE	>	197989.9	579.01
A05	Commerci Public Asse North Ame New	se North Ame Nev		2324 to 4645	25,001 to 50,000	0 1 to 6	2015	20	ABC	SFEI	>	1265.49	397.33
A05	Residentia Single-fam North Amc New	n North Ame Nev		94 to 465	1,001 to 5,000	0 1 to 6	2004		4	SFEI	>	46826000	244.31
A05	Residentia Single-fam North Amt New	n North Ame Nev		94 to 465	1,001 to 5,000	0 1 to 6	2004		4	SFEI	>	37047000	193.29
A05	Residentia Single-fam North Amt New	n North Ame Nev		94 to 465	1,001 to 5,000	0 1 to 6	2004		۷	SFEI	>	28004000	139.93
A05	Residentia Single-fam North Amt New	n North Ame Nev		94 to 465	1,001 to 5,000	0 1 to 6	2004		۷	SFEI	>	21367000	106.77
A05	Residentia Multi-fami North Amt New	ni North Ame Nev		2324 to 4645	25,001 to 50,000	0 1 to 6	2013	09	ABC	SEI		714283	154.01
A05	Residentia Multi-fami North Amt New	ni North Ame Ne		2324 to 4645	25,001 to 50,000	0 1 to 6	2013	09	ABC	SEI	>	431470	84.58
A05	Residentia Other	North Ame New		94 to 465	1,001 to 5,000	0 1 to 6	2011	09	ABC	SEI	z	40	266.67
A05	Residentia Other	North Ame New		94 to 465	1,001 to 5,000	0 1 to 6	2011	09	ABC	SEI	z	28.4	258.18
A05	Residentia Other	North Ame New		94 to 465	1,001 to 5,000	0 1 to 6	2011	09	ABC	SEI	z	25.8	258
A05	Residentia Other	North Ame New		94 to 465	1,001 to 5,000	0 1 to 6	2011	09	ABC	SEI	z	38.4	256
A05	Residentia Other	North Ame New		94 to 465	1,001 to 5,000	0 1 to 6	2011	09	ABC	SEI	z	43.1	253.53
A05	Residentia Other	North Am€New		94 to 465	1,001 to 5,000	0 1 to 6	2011	09	ABC	SEI	z	27.6	250.91
A05	Residentia Other	North Ame New		94 to 465	1,001 to 5,000	0 1 to 6	2011	09	ABC	SEI	z	39.7	248.13
A05	Residentia Other	North Ame New		94 to 465	1,001 to 5,000	0 1 to 6	2011	09	ABC	SEI	z	39.3	245.63
A05	Residentia Other	North Ame New		94 to 465	1,001 to 5,000	0 1 to 6	2011	09	ABC	SEI	z	45.6	240
A05	Residentia Other	North Ame New		94 to 465	1,001 to 5,000	0 1 to 6	2011	09	ABC	SEI	z	30.7	236.15
A05	Residentia Other	North Ame New		94 to 465	1,001 to 5,000	0 1 to 6	2011	09	ABC	SEI	z	23.3	233
A05	Residentia Other	North Ame New		94 to 465	1,001 to 5,000	0 1 to 6	2011	09	ABC	SEI	z	25.6	232.73

66.000	229.55	220.10 225 AE	223.43	224.02	5777	218.13	212.31	210	204.55	204.29	202.31	201.33	198.67	195.71	195	182	178	177.14	623.88	274.23	259.57	259.35	154.34																								
7 7 6	54.4 7.7.7	1.02	24.0	2.62	35.6	34.9	27.6	42	22.5	42.9	26.3	30.2	29.8	27.4	31.2	27.3	26.7	24.8	1129.47	1376.21	1062.8	1291.95	1074.81																						888	263	643
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7,00	2011	2011	2011	2011	7011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2014	2012	2013	2012	2015	2014	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012
7 + 0	0.100	2 4 5 6	5 5	3 ;	T 10	1 10	0 1 to 6	1 to	1 to	0 1 to 6	0 1 to 6	0 1 to 6	0 7 to 14	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6	0 1 to 6											
1 000 + 100	1,001 to 5,000	1,001 to 5,000	1,001 to 5,000	1,001 to 3,000	1,001 to 5,000	10,001 to 25,000	50,001 to 100,000	10,001 to 25,000	50,001 to 100,000	50,001 to 100,000	10,001 to 25,000	50,001 to 100,000	25,001 to 50,000	25,001 to 50,000	25,001 to 50,000																																
104 +0 405	94 to 465	04 +0 465	94 to 465	94 (0 403	94 to 465	930 to 2323	4646 to 9290	930 to 2323	4646 to 9290	4646 to 9290	930 to 2323	4646 to 9290	2324 to 4645	2324 to 4645	2324 to 4645																																
4+20 N	North Ame New	North Ame Now	North Ame Now	MOLITIC ALLICING	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	North Ame New															
1 to China	Residentia Other	Pocidontia Othor	Pesidentia Other	nesidentia Other	Residentia Otner	Residentia Other	Commerci Other	Commerci Other	Commerci Office	Commerci Other	Commerci Mixed	NonComm Industrial	Commerci Other	Commerci Public Asse North Ame New	Commerci Public Asse North Ame New	Commerci Public Asse North Ame New																															
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905	340.29	336.85	248.9		746.64	710.91	608.58	551.2	494.32	437.51	363.87	240.03	150.9	113.96	638.11	574.12	496.41	495.51	450.67	435.44	411.89	409.47	396.07	349.55	342.52	335.82	324.75	320.22	312.53	306.23	297.93	282.3	261.91	232.21	222.19	213.43	196.66	195.57	137.69	131.32	117.03	113.87	109.11	102.71	79.82	68.81
2206			2041.32 2	2191.06	184.79 74	10588.7 71	2705.64 60	6678.35 5	190.08 49	9290.04 43	144.85 36	3468.13 24	125.64 1	100.49 11	86.39 63	15895.79 57	1911.91 49	23005 49	2366.49 45	2627.88 43	747.49 41	2302.43 40	40.1 39	7878 34	1612.74 34	3199.72 33	3722.73 32	2699.45 32	3553.48 31	1769.06 30	4575.46 29	6574.69 2	4881.84 26	2228.55 23	1186.5 22	2205.25 21	3998.57 19	4455 19	96.13 13	2031.71 13	1276.26 11	42.17 11	3218.1 10	2241.14 10	369.75 7	170.2 6
	20	25	20	21	П	10	27	99	1	92	1	34	П	П		158	19		23	26	7	23			16	31	37	26	35	17	45	9	48	22	1	22	39			20	12		c	22	c	
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Other	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	Other	SFEI	SFEI	SFE	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI	SFEI
ABCD	ABC	ABC	ABC	ABC	ABCD	ABCD	ABCD	ABCD	ABCD	ABCD	ABCD	ABCD	ABCD	ABCD	U	∢	۷	∢	۷	∢	∢	∢	U	U	⋖	⋖	U	∢	∢	۷	⋖	U	⋖	∢	⋖	⋖	۷	ပ	U	U	U	U	∢	⋖	∢	∢
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2013	2012	2012	2013	2013	2014	2014	2014	2014	2014	2014	2014	2015	2015	2015		2013	2013		2013	2013	2013	2013			2013	2013		2013		2013	2013			2013	2013	2013	2013						2013	2013	2013	2013
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25.001 to 50.000	25,001 to 50,000	25,001 to 50,000	25,001 to 50,000	25,001 to 50,000	1,001 to 5,000	100,001 to 200,000	25,001 to 50,000	100,001 to 200,000	1,001 to 5,000	100,001 to 200,000	1,001 to 5,000	100,001 to 200,000	5,001 to 10,000	5,001 to 10,000	1,000 or less	200,001 to 500,000	25,001 to 50,000	200,001 to 500,000	50,001 to 100,000	50,001 to 100,000	10,001 to 25,000	50,001 to 100,000	1,000 or less	100,001 to 200,000	50,001 to 100,000	100,001 to 200,000	50,001 to 100,000	50,001 to 100,000	100,001 to 200,000	50,001 to 100,000	100,001 to 200,000	100,001 to 200,000	200,001 to 500,000	100,001 to 200,000	50,001 to 100,000	100,001 to 200,000	200,001 to 500,000	200,001 to 500,000	1,001 to 5,000	100,001 to 200,000	50,001 to 100,000	1,001 to 5,000	200,001 to 500,000	200,001 to 500,000	25,001 to 50,000	25,001 to 50,000
2324 to 4645	2324 to 4645	2324 to 4645	2324 to 4645	2324 to 4645	94 to 465	9291 to 18580	2324 to 4645	9291 to 18580	94 to 465	io 9291 to 18580	94 to 465	9291 to 18580	466 to 929	466 to 929	93 or less	18581 to 46451	2324 to 4645	18581 to 46451	4646 to 9290	4646 to 9290	930 to 2323	4646 to 9290	93 or less	9291 to 18580	4646 to 9290	9291 to 18580	4646 to 9290	4646 to 9290	9291 to 18580	4646 to 9290	9291 to 18580	9291 to 18580	18581 to 46451	9291 to 18580	4646 to 9290	9291 to 18580	18581 to 46451	18581 to 46451	94 to 465	9291 to 18580	4646 to 9290	94 to 465	18581 to 46451	18581 to 46451	2324 to 4645	2324 to 4645
North Ame New	North Ame New	North Ame New	North Ame New	North Ame New	n North Am€New	North Ame New	North Ame New ה	North Ame New	se North Ame New	North Ame Renovatio 9291 to 18580	se North Ame New	North Ame New	n North Am€New	n North Am€New		North Ame New ה	North Ame New ה	se North Ame New	North Ame New ה			North Ame New ה	North Ame New م		North Ame New ה	se North Ame New	North Ame New ה	North Ame New م	North Ame New	se North Ame New	North Ame New ה	ո North AmϵNew	North Ame New م	North Ame New ה			North Ame New	North Ame New		North Ame New ה	North Ame New ה	North Ame New ה	North AmcNew			
Commerci Education North Ame New	Commerci Office	Commerci Office	Commerci Office	Commerci Office	Residentia Single-fam North Am€ New	Commerci Lodging	Commerci Education North Ame New	Commerci Lodging	Commerci Public Asse North Ame New	Commerci Lodging	Commerci Public Asse North Ame New	Commerci Lodging	Residentia Single-fam North Am€ New	Residentia Single-fam North Am€ New		Commerci Education North Ame New	Commerci Education North Amt New	Commerci Public Asse North Ame New	Commerci Education North Amt New	Commerci Education North Ame New	Commerci Education North Ame New	Commerci Education North Ame New			Commerci Education North AmcNew	Commerci Education North Amt New		Commerci Education North Amt New	Commerci Public Asse North Ame New	Commerci Education North Amt New	Commerci Education North Amt New	Commerci Lodging	Commerci Public Asse North Ame New	Commerci Education North Amt New	Commerci Education North AmcNew	Commerci Education North Amt New	Commerci Education North Amt New			Commerci Lodging	Commerci Lodging		Commerci Education North Ame New	Commerci Education North Ame New	Commerci Education North Ame New	Commerci Education North AmcNew
A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05	A05

80 100.001 to 200,000 0 More than 2011 100 ABC 5FE N ABCD 5FE N ABCD 5FE N ABCD 100.001 to 200,000 0 7 to 14 2072 50 ABCD 5FE N ABCD 5FE N ABCD 5FE N ABCD 100.001 to 200,000 0 More than 2011 ABC 5FE SFE N ABCD 5FE N ABCD	9291 to 18580 2324 to 4645 9291 to 18580	100,001 to 200,000	0 More than	2011	100	ABC AB	SEI	Z >	13515.29 3407 12200 108791.5 6549.15	926 864.06
9291 to 1858 1000 to 100000 07 to 14 202 50 to 100000 97 to 14 200 50 to 100000 97 to 14 200 48CD 5FE N 18581 to 48451 200 cold to 100,000 0 Move than 2011 ABC 5FE Y 4646 to 5290 50,001 to 100,000 0 Move than 2011 ABC 5FE Y 4646 to 5290 50,001 to 100,000 0 Move than 2011 ABC 5FE Y 4646 to 5290 50,001 to 100,000 0 Move than 2011 ABC 5FE Y 9291 to 18580 100,001 to 200,000 0 Move than 2011 ABC 5FE Y 9291 to 18580 100,001 to 200,000 0 Move than 2011 ABC 5FE Y 9291 to 18580 100,001 to 200,000 0 Nove than 2011 ABC 5FE Y 9291 to 18580 100,001 to 200,000 0 Nove than 2011 ABC 5FE Y 9291 to 18580 100,001 to 200,000 0 Nove than 201	2324 to 4645			7,77	50	AB	SEI	Z >-	3407 12200 108791.5 6549.15	864.06
9291 to 18580 100,000 to 200,000 0 7 to 14 2007 ABCD 5FH Y 4656 to 2929 0 50,001 to 100,000 0 0 7 to 14 2011 50 ABCD 5FH Y 4656 to 2929 0 50,001 to 100,000 0 0 Move than 2011 ABC 5FH SFH Y 4656 to 2929 0 50,001 to 100,000 0 0 Move than 2011 ABC 5FH SFH SFH SFH SFH SFH SFH SFH SFH SFH S	9291 to 18580	25,001 to 50,000	0 7 to 14	7T07				>	12200 108791.5 6549.15	1
1861 to 4545; COUGH to 500,000	2521 (3 1636)	100,001 to 200,000	0 7 to 14	2007		ABCD	SFEI		108791.5 6549.15	837.2
4646 to 9290 5,0001 to 10,0000 O More than 2011 ABC SFB 4646 to 9290 5,0001 to 10,0000 O More than 2011 ABC SFB 4646 to 9290 5,0001 to 10,0000 O More than 2011 ABC SFB 9291 to 18880 10,0001 to 20,0000 O More than 2011 ABC SFB 9291 to 18880 10,0001 to 20,0000 O More than 2011 ABC SFB 9291 to 18880 10,0001 to 20,0000 O More than 2011 ABC SFB 9291 to 18880 10,0001 to 20,0000 O More than 2011 ABC SFB 9291 to 18880 10,0001 to 20,0000 0 More than 2011 ABC SFB 9291 to 18880 10,0001 to 20,0000 0 More than 2011 ABC SFB 9291 to 18880 10,000 teles 0 1 to 6 2011 ABC SFB 9291 to 18880 10,000 teles 0 1 to 6 2011 ABC SFB 9291 to 18880 10,000 teles 0 1 to 6	18581 to 46451	200,001 to 500,000	0 7 to 14	2012	50	ABCD	SEI		6549.15	803.15
4646 to 9290 50001 to 100,000 0 More than 2011 ABC SFB CFB 4646 to 9290 5,0001 to 100,000 0 More than 2011 ABC SFB 5FB 4646 to 9290 5,0001 to 100,000 0 More than 2011 ABC SFB 5FB 9291 to 18580 100,001 to 200,000 0 More than 2011 ABC SFB 5FB 9291 to 18580 100,001 to 200,000 0 More than 2011 ABC SFB 6 9291 to 18580 100,001 to 200,000 0 More than 2011 ABC SFB 7 2234 to 4645 25,001 to 50,000 0 Yto 14 2012 50 ABC SFB 7 324 to 4645 25,001 to 50,000 0 Yto 14 2012 50 ABC SFB 7 324 to 4645 5,001 to 10,000 0 Yto 6 2011 50 ABC SFB 7 466 to 929 5,001 to 10,000 0 Yto 6 2011 50 ABC SFB 7	4646 to 9290	50,001 to 100,000		2011		ABC	SFEI		01	737.31
4646 to 9290 50001 to 100,000 More than 2011 ABC SFB CFB 9291 to 18880 100,001 to 200,000 More than 2011 ABC SFB GFB 9291 to 18880 100,001 to 200,000 More than 2011 ABC SFB GFB 9291 to 18880 100,001 to 200,000 15 to 25 2011 60 ABC SFB 9291 to 18880 100,001 to 200,000 15 to 25 2011 60 ABC SFB 9291 to 18880 100,001 to 20,000 15 to 25 2011 60 ABC SFB N 9291 to 1880 100,001 to 20,000 17 to 14 2012 50 AB SFB N 930 rless 1,000 rless 11 to 6 2011 50 ABC SFB N 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFB N 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFB N	4646 to 9290	50,001 to 100,000	0 More than	2011		ABC	SFEI		6358.73	716.09
4561 to 193500 50,001 to 10,00000 0 More than 2011 ABC SFE OFF 9291 to 18580 100,001 to 200,0000 0 More than 2011 ABC SFE SFE 9291 to 18580 100,001 to 200,000 0 More than 2011 ABC SFE SFE 2324 to 4645 25,001 to 50,000 0 More than 2011 60 ABC SFE 11 2324 to 4645 25,001 to 50,000 0 More than 2011 60 ABC SFE 11 9291 to 18580 1000 tot 20,000 0 More than 2011 60 ABC SFE N 939 or less 1,000 or less 0 Tot 4 2012 50 ABC SFE N 466 to 929 5,001 to 10,000 0 Tot 4 2011 50 ABC SFE N 466 to 929 5,001 to 10,000 0 Tot 4 2011 50 ABC SFE N 466 to 929 5,001 to 10,000 0 Tot 4 2011 50 ABC SF	4646 to 9290	50,001 to 100,000	0 More than	2011		ABC	SFEI		6266.08	703.43
9291 to 18580 100,001 to 200,000 0 More than 2011 ABC SFE	4646 to 9290	50,001 to 100,000	0 More than	2011		ABC	SFEI		6123.96	687.54
9291 to 18580 100,001 to 200,000 0 More than 2011 60 ABC SFEI 2324 to 4645 25,001 to 50,000 0 15 to 52 2011 60 ABC SFEI 111 60 ABC SFEI N ABC SFEI 111 60 ABC SFEI N ABC SF	9291 to 18580	100,001 to 200,000	0 More than	2011		ABC	SFEI		6635.83	867.98
92921 to 18580 100,001 to 200,000 0 15 to 24 to 48 c	9291 to 18580	100,001 to 200,000	0 More than	2011		ABC	SFEI		6532.57	657.93
2324 to 4645 25,001 to 5,0000 0 15 to 25 2011 60 ABC ABC 11 2324 to 4645 25,001 to 20,0000 0 7 to 14 2012 50 AB SEI N 9291 to 1858 100,001 to 200,000 0 7 to 14 2011 50 AB SEI N 4646 to 929 5,001 to 10,000 0 7 to 14 2001 50 AB SEI N 466 to 929 5,001 to 10,000 0 7 to 14 2001 50 AB SEI N 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFII N 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFII N 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFII N 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFII N 9221 to 1858 100,001 to 20,000 0 1 to 6 2011 50	9291 to 18580	100,001 to 200,000	0 More than	2011		ABC	SFEI		6395.2	641.22
2324 to 4645 25,001 to 50,000 0 7 to 14 2012 50 AB SEI N 9291 to 18380 1,000 or 162,000 0 1 to 6 2011 AC SFEI N 9391 relss 1,000 or 162,000 0 7 to 14 2012 50 AB SEI N 464 to 929 5,001 to 10,000 0 7 to 14 2012 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC <	2324 to 4645	25,001 to 50,000	0 15 to 25	2011	09	ABC			11439.83	634.21
9321 to 18580 100,001 to 200,000 0 More than 2011 AC SFEI AC 581 466 to 929 5,000 to 10,000 cless 0 0 7 to 14 2003 75 ABCD SFEI Y 2324 to 4664 5 25,001 to 50,000 0 0 7 to 14 2003 75 ABCD SFEI Y 2324 to 4664 5 25,001 to 10,000 0 0 1 to 6 2011 50 ABC SFEI Y 36 to 60 to 10,000 cless 0 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 20,000 0 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 20,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 20,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 20,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 20,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 cless 0 1 to 6 2012 50 ABC SFEI Y 466 to 929 5,001 to 10,000 cless 0 1 to 6 2012 50 ABC SFEI Y 466 to 929 5,001 to 10,000 cless 0 1 to 6 2012 50 ABC SFEI Y 4000 cless 1,000 cless 0 1 to 6 2012 50 ABC SFEI Y 4000 cless 1,000 cless 0 1 to 6 2012 50 ABC SFEI N 4000 cless 1,000 cless 0 1 to 6 2012 50 ABC SFEI N 4000 cless 1,000 cless 0 1 to 6 2007 ABD SFEI N 4000 cless 1,000 to 10 to 6 2007 ABD SFEI N 4000 cless 1,000 to 10 to 6 2007 ABD SFEI N 4000 cless 1,000 to 10 to 6 2007 ABD SFEI N 4000 cless 1,000 to 10 to 6 2007 ABD SFEI N 4000 cless 1,000 to 10 to 6 2007 ABD SFEI N 4000 cless 1,000 to 10 to 6 2007 ABD SFEI N 4000 cless 1,000 to 10 to 6 2007 ABD SFEI N 4000 cless 1,000 to 10 to 6 2007 ABD SFEI N 4000 cless 1,000 to 10 to 6 2007 ABD SFEI N 4000 cless 1,000 to 10 to 6 2007 ABD SFEI N 4000 to 10 t	2324 to 4645	25,001 to 50,000	0 7 to 14	2012	20	AB	SEI	z	2482	629.47
93 or less 1,000 or less 0 1 to 6 2011 AC SFEI Y 464 to 929 5,0001 to 100,000 0 7 to 14 2003 75 ABCD SFI Y 465 to 929 5,0001 to 10,000 0 1 to 6 2011 50 ABC SFI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFI	9291 to 18580	100,001 to 200,000	0 More than	2011		ABC	SFEI		6253.34	626.96
4646 to 9290 50,001 to 100,000 0 7 to 14 2003 75 ABCD SEI N 466 to 929 5,001 to 10,000 0 7 to 14 2012 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 2324 to 4645 25,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 2324 to 4645 25,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 93 or less 1,000 to 5,000 0 1 to 6 2012 50 ABC SFEI Y 2324 to 4645 25,001 to 50,000 0 1 to 6 2012 50	93 or less	1,000 or less	0 1 to 6	2011		AC	SFEI		52	612
2324 to 4645 25,001 to 50,000 0 7 to 14 2012 50 AB SEI N 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 2324 to 4645 25,001 to 20,000 0 1 to 6 2011 50 ABC SFEI Y 2521 to 18580 100,001 to 200,000 0 1 to 6 2011 50 ABC SFEI Y 930 r less 1,000 r less 0 1 to 6 2012 50 ABC SFEI Y 930 r less 1,000 r less 0 1 to 6 2012 50 ABC SFEI Y 94 to 465 1,001 to 5,000 0 1 to 6 2012 50 ABC SFEI Y 930 r less 1,000 r less 0 1 to 6 2012 50 ABC<	4646 to 9290	50,001 to 100,000	0 7 to 14	2003	75	ABCD	SEI	>	4657.5	591.78
466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 2324 to 4645 25,001 to 20,000 0 1 to 6 2011 60 ABC SFEI Y 2324 to 4645 25,001 to 20,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 20,000 0 1 to 6 2011 50 ABC SFEI Y 9291 to 18560 1000 to less 0 1 to 6 2011 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2011 50 ABC SFEI Y 94 to 465 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2011 50 ABC		25,001 to 50,000	0 7 to 14	2012	20	AB	SEI	z	2280	578.24
93 or less 1,000 or less 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 2324 to 4645 2,001 to 10,000 0 1 to 6 2011 60 ABC SFEI Y 2931 to 18580 100,001 to 200,000 0 1 to 6 2011 100 ABC SFEI Y 2951 to 18580 100,001 to 200,000 0 1 to 6 2011 50 ABC SFEI Y 93 or less 1,001 to 5,000 0 1 to 6 2012 50 ABC SFEI Y 94 to 465 1,001 to 5,000 0 1 to 6 2011 50 ABC SFEI Y 94 to 465 1,001 to 5,000 0 1 to 6 2011 50 ABC SFEI Y 95 or less 1,000 or less 0 1 to 6 2011 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50	466 to 929	5,001 to 10,000	0 1 to 6	2011	50	ABC	SFEI	>	322	549.49
466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 923 to 18580 2,001 to 200,000 0 1 to 6 2011 100 ABC SFEI Y 466 to 929 5,001 to 10,000 0 Nove than 2011 50 ABC SFEI Y 9291 to 18580 100,001 to 200,000 0 Nove than 2011 100 ABC SFEI Y 930 rless 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 330 r less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 466 to 929 5,001 to 5,000 0 1 to 6 2012 50	93 or less	1,000 or less	0 1 to 6	2011		AC	SFEI		45.6	535
466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 2324 to 44645 25,001 to 50,000 0 15 to 25 2011 60 ABC 766 9291 to 18580 100,001 to 200,000 0 Nore than 2011 50 ABC SFEI Y 9291 to 18580 10,001 to 200,000 0 Nore than 2011 50 ABC SFEI Y 9291 to 18580 1,000 or less 0 1 to 6 2011 50 ABC SFEI Y 94 to 465 1,001 to 5,000 0 1 to 6 2012 50 ABC SFEI Y 94 to 465 1,000 to less 0 1 to 6 2011 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFE N ASE 93 or less 1,000 to 15,000 0 1 to 6 2012 50	466 to 929	5,001 to 10,000	0 1 to 6	2011	50	ABC	SFEI	>	306	522.18
2324 to 4645 25,001 to 50,000 0 15 to 25 2011 60 ABC 768 9291 to 18580 100,001 to 200,000 0 More than 2011 100 ABC 761 768 9291 to 18580 100,001 to 200,000 0 More than 2011 100 ABC 761 76 93 or less 1,001 to 5,000 0 1to 6 2012 50 ABC 5FEI Y 94 to 465 1,001 to 5,000 0 1to 6 2012 50 ABC 5FEI Y 94 to 465 1,001 to 5,000 0 1to 6 2012 50 ABC 5FEI Y 93 or less 1,000 or less 0 1to 6 2011 50 ABC 5FEI Y 93 or less 1,000 or less 0 1to 6 2012 50 ABC 5FEI Y 93 or less 1,000 or less 0 1to 6 2012 50 ABC 5FEI Y 93 or less 1,000 or less 0 1to 6 2012 50 ABC <	466 to 929	5,001 to 10,000	0 1 to 6	2011	50	ABC	SFEI	>	303	517.06
9291 to 18580 100,001 to 200,000 0 Nore than 2011 100 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 646 to 929 5,001 to 10,000 0 0 1 to 6 2011 100 ABC SFEI Y 9291 to 18580 100,001 to 20,000 0 0 1 to 6 2011 100 ABC SFEI Y 94 to 465 1,001 to 5,000 0 1 to 6 2011 50 ABC SFEI Y 94 to 465 1,001 to 5,000 0 1 to 6 2011 50 ABC SFEI Y 94 to 465 1,001 to 5,000 0 1 to 6 2011 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2011 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2011 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI N 223 30 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 223 93 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 223 93 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 233 93 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 233 93 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 233 93 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 233 93 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 233 93 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 233 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 233 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 233 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 233 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 233 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 233 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 233 10,001 to 25,000 0 1 to 6 2007 ABD SFE N 234 DOI to 25,000 0 1 to 6 2007 ABD SFE N 234 DOI to 25,000 0 1 to 6 2007 ABD SFE N 234 DOI to 25,000 0 1 to 6 2007 ABD SFE N 24 DOI to 25,000 0 1 to 6 2007 ABD SFE N 24 DOI to 25,000 0 1 to 6 2007 ABD SFE N 24 DOI to 25,000 0 1 to 6 2007 ABD SFE		25,001 to 50,000	0 15 to 25	2011	09	ABC			13848.18	488.57
466 to 929 5,001 to 10,000 0 10 6 2011 50 ABC SFEI Y 9291 to 18580 100,001 to 200,000 0 More than 2011 100 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 94 to 465 1,001 to 5,000 0 1 to 6 2012 50 ABC SFEI Y 94 to 465 1,000 or less 0 1 to 6 2011 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 2324 to 4645 25,001 to 50,000 0 7 to 14 2010 50 ABC SFEI Y 2324 to 4645 25,001 to 50,000 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,001 to 5,000 0 1 to 6 2012 50 ABC SFEI Y 94 to 465 1,000 to 5,000 0 1 to 6 2012 50 A	9291 to 18580	100,001 to 200,000	0 More than	2011	100	ABC			7687.99	462
93 or less 1,000 or less 0 1 to 6 2011 100 ABC SFEI AC SFEI AC 93 or less 1,000 or less 0 1 to 6 2011 50 AB AC 95 HB AC 94 to 465 1,001 to 5,000 0 1 to 6 2012 50 AB AB AC 94 to 465 1,001 to 5,000 0 1 to 6 2011 50 ABC 9FEI Y 93 or less 1,000 or less 0 1 to 6 2011 50 ABC 9FEI Y 93 or less 1,000 or less 0 1 to 6 2011 50 ABC 9FEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC 9FEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC 9FEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC 9FEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC 9FEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC 9FEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC 9FEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC 9FEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC 9FEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC 9FEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC 9FEI Y 93 or less 1,000 or less 0 1 to 6 2007 ABD 9FE N 22 93 or less 1,000 to 25,000 0 1 to 6 2007 ABD 9FE N 22 93 or less 10,001 to 25,000 0 1 to	466 to 929	5,001 to 10,000	0 1 to 6	2011	20	ABC	SFEI	>	264	450.51
93 or less 1,000 or less 0 1 to 6 2011 AC SFEI 94 to 465 1,001 to 5,000 0 1 to 6 2012 50 AB 94 to 465 1,001 to 5,000 0 1 to 6 2012 50 ABC SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 2324 to 4645 25,001 to 50,000 0 7 to 14 2010 50 ABC SFEI Y 33 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 94 to 465 1,001 to 5,000 0 1 to 6 2012 50 ABC SFEI Y 94 to 465 1,001 to 5,000 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 to 2323	9291 to 18580	100,001 to 200,000	0 More than	2011	100	ABC			6461.95	443
94 to 465 1,001 to 5,000 0 10 to 6 2012 50 AB 94 to 465 1,001 to 5,000 0 10 to 6 2012 50 ABCD SFEI Y 466 to 929 5,001 to 10,000 0 10 to 6 2011 50 ABC SFEI Y 93 or less 1,000 or less 0 10 to 6 2011 50 ABC SFEI Y 2324 to 4645 25,001 to 50,000 0 7 to 14 2010 100 ABC SFEI Y 93 or less 1,000 or less 0 10 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 10 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 10 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 10 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 10 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 10 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 10 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 10 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 10 to 6 2012 50 ABC SFEI N 93 or less 1,000 or less 0 10 to 6 2007 ABD SFE N 93 or less 1,000 to 25,000 0 10 to 6 2007 ABD SFE N 93 or 2323 10,001 to 25,000 0 10 to 6 2007 ABD SFE N 93 or 2323 10,001 to 25,000 0 10 to 6 2007 ABD SFE N 93 or 2323 10,001 to 25,000 0 10 to 6 2007 ABD SFE N 93 or 2323 10,001 to 25,000 0 10 to 6 2007 ABD SFE N 93 or 2323 10,001 to 25,000 0 10 to 6 2007 ABD SFE N	93 or less	1,000 or less	0 1 to 6	2011		AC	SFEI		34.6	405
94 to 465 1,001 to 5,000 0 1 to 6 2012 50 ABCD SFEI Y 466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2011 50 ABC SFEI Y 2324 to 4645 25,001 to 50,000 0 7 to 14 2010 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 94 to 465 1,001 to 5,000 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,001 to 5,000 0 1 to 6 2012 50 AB Y 93 to less 1,001 to 5,000 0 1 to 6 2012 50 AB Y 93 to less 1,001 to 5,000 0 1 to 6 2007 ABD SFE N <t< td=""><td>94 to 465</td><td>1,001 to 5,000</td><td>0 1 to 6</td><td>2012</td><td>20</td><td>AB</td><td></td><td></td><td>73.92</td><td>385</td></t<>	94 to 465	1,001 to 5,000	0 1 to 6	2012	20	AB			73.92	385
466 to 929 5,001 to 10,000 0 1 to 6 2011 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2011 50 ABC SFEI Y 2324 to 4645 25,001 to 50,000 0 7 to 14 2010 50 ABC SFEI Y 2324 to 4645 25,001 to 50,000 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,001 to 5,000 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,001 to 5,000 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 to Less 0 1 to 6 2012 50 AB Y 93 or less 1,001 to 25,000 0 1 to 6 2012 50 AB Y 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N	94 to 465	1,001 to 5,000	0 1 to 6	2012	20	ABCD	SFEI	>	38.3	362.07
93 or less 1,000 or less 0 1 to 6 2011 2324 to 4645 25,001 to 50,000 0 7 to 14 2010 100 ABC SFEI Y 2324 to 4645 25,001 to 50,000 0 7 to 14 2010 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 94 to 465 1,001 to 5,000 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,000 or less 0 1 to 6 2012 50 ABC SFEI Y 93 or less 1,001 to 5,000 0 1 to 6 2012 50 AB Y 93 or less 1,001 to 5,000 0 1 to 6 2012 50 AB Y 93 or less 1,001 to 25,000 0 1 to 6 2012 50 AB Y 93 or less 1,001 to 25,000 0 1 to 6 2012 50 AB Y 930 to 2323 10,001 to 25,000 0 1 to 6 2007	466 to 929	5,001 to 10,000	0 1 to 6	2011	20	ABC	SFEI	>	208	354.95
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New 93 or less 1,000 or less 0 1 to 6 2012 50 ABCD SFEI Y New 94 to 465 1,001 to 5,000 0 1 to 6 2012 50 AB Y New 93 or less 1,000 or less 0 1 to 6 2001 ABD SFE N New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10,001 to 25,000 0 1 to 6 <	4646 to 9290	50,001 to 100,000	0 1 to 6	2012	09	ABCD	SFE	z	42691.68	199.29
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New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N	930 to 2323	10,001 to 25,000	0 1 to 6	2007		ABD	SFE	z	221.9	
New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10 001 to 25,000 0 1 to 6 2007 ABD SFE N	930 to 2323	10,001 to 25,000		2007		ABD	SFE	z	214.46	
New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10 001 to 25,000 0 1 to 6 2007 ABD SFE N	930 to 2323	10,001 to 25,000	0 1 to 6	2007		ABD	SFE	z	235.97	
New 930 to 2323 10,001 to 25,000 0 1 to 6 2007 ABD SFE N New 930 to 2323 10 001 to 25 000 0 1 to 6 2007 ABD SFE N	930 to 2323	10,001 to 25,000	0 1 to 6	2007		ABD	SFE	z	193.3	
New 93010-2323 10:00110-25:000 0:110-6 2007 ABD SEE N	930 to 2323	10,001 to 25,000	0 1 to 6	2007		ABD	SFE	z	181.86	
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North Amrikew 18581 to 44541 200,0001 to 500,000 0 10 to 6 2015 ABC SFE North Amrikew 18581 to 44645 200,0001 to 500,000 0 7 to 14 2015 60 ABC 5FE 66 North Amrikew 9291 to 18589 100,001 to 200,000 0 7 to 14 2015 60 ABC 5FE 66 North Amrikew 9291 to 18589 100,001 to 200,000 0 7 to 14 2015 60 ABC 5FE 66 North Amrikew 4546 to 9290 50,001 to 100,000 0 7 to 14 2015 60 ABC 5FE 66 North Amrikew 4546 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC 5FE 66 North Amrikew 4546 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC 5FE 7FE North Amrikew 4546 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC 5FE North Amrikew 4546 to 9290 50,001 to 100,000 0 1 to 6<	ommerci Educatio	on North Am€New	4646 to 9290	50,001 to 100,000	1 to	2013	09	ABCD	SFE	z	12185.74
North Amrikew 1858I to 44451 200,001 to 200,000 0 10 to 6 ABC SFE 66 North Amrikew 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE 66 North Amrikew 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE 66 North Amrikew 4546 to 9290 50,001 to 100,000 0 7 to 14 2015 60 ABC SFE 66 North Amrikew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amrikew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amrikew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amrikew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amrikew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	1 to	2015		ABC	SFE		3860
North Amrikew 9991 to 18880 10,00t to 200,000 0 7 to 14 2015 60 ABC SFE 66 North Amrikew 9931 to 18880 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE 66 North Amrikew 9591 to 18880 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE 66 North Amrikew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE 66 North Amrikew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amrikew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amrikew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amrikew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amrikew 9291 to 18850 100,001 to 200,000 0 1 to 6 2015	Commerci Office	North Am€New	18581 to 46451	200,001 to 500,000	0 1 to 6	2015		ABCD	SFE		4070
North Amir New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE 66 North Amir New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE SFE North Amir New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amir New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amir New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amir New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amir New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amir New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amir New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC	Commerci Office	North Ame New	9291 to 18580	100,001 to 200,000	0 7 to 14	2015	09	ABC	SFE		6328.57
North AmriNew 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North AmriNew 9292 to 18380 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North AmriNew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North AmriNew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North AmriNew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North AmriNew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North AmriNew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North AmriNew 9291 to 18580 100,001 to 200,000 0 1 to 6 2015 60 ABC SFE North AmriNew 9291 to 18580 100,001 to 200,000 0 1 to 6 2015 60 ABC SFE	Commerci Office	North Am€New	9291 to 18580	100,001 to 200,000	0 7 to 14	2015	09	ABCD	SFE		6349.11
North Amic New 9291 to 18580 100,0001 to 200,000 0 7 to 14 2015 60 ABCD SFE North Amic New 4446 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amic New 4464 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amic New 4591 to 1880 100,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Amic New 4582 to 464 to 9290 50,001 to 10,000 0 1 to 6 2015 60 ABCD SFE North Amic New 4582 to 464 to 9290 50,001 to 10,000 0 1 to 6 2015 60 ABCD SFE	Commerci Office	North Ame New	9291 to 18580	100,001 to 200,000	0 7 to 14	2015	09	ABC	SFE		7700
North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 4464 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 464 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 464 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 464 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 464 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 9291 to 1888 100,001 to 200,000 0 1 to 6 2015 60 ABC SFE North Amic New 18581 to 46451 200,001 to 200,000 0 1 to 6 2015 60 ABC SFE North Amic New 18581 to 4645 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE	Commerci Office	North Am€New	9291 to 18580	100,001 to 200,000	0 7 to 14	2015	09	ABCD	SFE		8150
North Amir New 4646 to 9290 5,0001 to 100,000 0 10 to 6 2015 60 ABC SFE North Amir New 4646 to 9290 5,0001 to 100,000 0 10 to 6 2015 60 ABC SFE North Amir New 4646 to 9290 5,0001 to 100,000 0 10 to 6 2015 ABC SFE North Amir New 4646 to 9290 5,0001 to 100,000 0 10 to 6 2015 ABC SFE North Amir New 4646 to 9290 5,0001 to 100,000 0 10 to 6 2015 ABC SFE North Amir New 4646 to 9290 5,0001 to 100,000 0 10 to 6 2015 60 ABC SFE North Amir New 9291 to 18580 100,001 to 200,000 0 10 to 6 2015 60 ABC SFE North Amir New 18581 to 46451 200,001 to 200,000 0 10 to 6 2015 ABC SFE North Amir New 18581 to 46451 200,001 to 200,000 0 10 to 6 2015 ABC SFE North Amir New 18581 to 46451 200,001	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	1 to	2015	09	ABC	SFE		4010
North Amir New 4646 to 9290 50,001 to 100,000 0 110 6 2015 60 ABC SFE North Amir New 4646 to 9290 50,001 to 100,000 0 110 6 2015 60 ABC SFE North Amir New 4646 to 9290 50,001 to 100,000 0 110 6 2015 60 ABC SFE North Amir New 4646 to 9290 50,001 to 100,000 0 110 6 2015 60 ABC SFE North Amir New 9291 to 18580 100,001 to 200,000 0 110 6 2015 60 ABC SFE North Amir New 9291 to 18580 100,001 to 500,000 0 110 6 2015 60 ABC SFE North Amir New 18581 to 4645 1 200,001 to 500,000 0 110 6 2015 60 ABC SFE North Amir New 18581 to 4645 10 9290 50,001 to 100,000 0 110 6 2015 60 ABC SFE North Amir New 18581 to 4645 10 9290 50,001 to 100,000 0 110 6 2015 60 ABC SFE	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	1 to	2015	09	ABCD	SFE		4040
North Amrikuew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE 22 North Amrikuew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amrikuew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amrikuew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amrikuew 9291 to 18880 100,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Amrikuew 18851 to 4645 1 200,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Amrikuew 9291 to 18880 100,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Amrikuew 9291 to 18880 100,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Amrikuew 9291 to 18880 100,001 to 200,000 0 1 to 6 2015 60 ABCD SFE </td <td>Commerci Office</td> <td>North Ame New</td> <td>4646 to 9290</td> <td>50,001 to 100,000</td> <td>1 to</td> <td>2015</td> <td>09</td> <td>ABC</td> <td>SFE</td> <td></td> <td>2787</td>	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	1 to	2015	09	ABC	SFE		2787
North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amic New 9291 to 18580 100,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Amic New 18581 to 46451 200,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Amic New 18581 to 46451 200,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Amic New 4246 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amic New 4246 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2015	09	ABCD	SFE		2982.15
North Amrikew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 ABCD SFE North Amrikew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amrikew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amrikew 9291 to 18380 100,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Amrikew 18581 to 46451 200,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Amrikew 18581 to 46451 200,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Amrikew 9291 to 18580 100,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Amrikew 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amrikew 18581 to 46451 200,001 to 200,000 0 1 to 6 2015 60 ABCD SFE	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2015		ABC	SFE		10700
North Amic New 4646 to 9290 50,001 to 100,000 0 10 to 6 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 10 to 6 2015 60 ABCD SFE North Amic New 9291 to 18580 100,001 to 200,000 0 10 to 6 2015 60 ABCD SFE North Amic New 18581 to 46451 200,001 to 200,000 0 10 to 6 2015 60 ABCD SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABCD SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABCD SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SF	ommerci Office	North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2015		ABCD	SFE		11600
North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amic New 9291 to 18880 100,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Amic New 18581 to 46451 200,001 to 200,000 0 1 to 6 2015 60 ABC SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 ABC SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 ABC SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE North A	ommerci Office	North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2015	09	ABC	SFE		2520
North Amic New 9291 to 18580 100,001 to 200,000 0 10 to 6 2015 60 ABCD SFE North Amic New 9291 to 18580 100,001 to 200,000 0 10 to 6 2015 60 ABC SFE North Amic New 18581 to 46451 200,001 to 200,000 0 10 to 6 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 10 to 6 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 10 to 6 2015 ABC SFE 33 North Amic New 18581 to 4645 to 9290 50,001 to 100,000 0 10 to 6 2015 ABC SFE 34 North Amic New 18581 to 4645 to 9290 50,001 to 100,000 0 10 to 6 2015 ABC SFE 36 North Amic New 18581 to 4645 to 2290 50,001 to 100,000 0 10 to 6 2015 ABC SFE North Amic New 18581 to 4645 to 2290 50,001 to 100,000 0 10 to 6 2015 60 ABC	ommerci Office	North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2015	09	ABCD	SFE		2790
North Amic New 9291 to 18580 100,001 to 200,000 0 1 to 6 2015 60 ABC SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE North Amic New 9291 to 18880 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 ABC SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 ABC SFE North Amic New 18581 to 46451 200,001 to 200,000 0 1 to 6 2015 ABC SFE North Amic New 18581 to 46451 200,001 to 200,000 0 1 to 6 2015 60 ABC SFE North Amic New 4646 to 9290	ommerci Office	North Ame New	9291 to 18580	100,001 to 200,000	0 1 to 6	2015	09	ABCD	SFE		10700
North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABCD SFE 333 North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABCD SFE 303 North Amic New 4646 to 9290 5,001 to 100,000 0 1 to 6 2015 ABCD SFE 300 North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 ABCD SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABCD SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABCD SFE North Amic New 18581 to 46451 200,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60	ommerci Office	North Ame New	9291 to 18580	100,001 to 200,000	0 1 to 6	2015	09	ABC	SFE		10000
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North Ame New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE 33 North Ame New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABCD SFE 30 North Ame New 464 to 9290 50,001 to 100,000 0 1 to 6 2015 ABCD SFE 30 North Ame New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 ABCD SFE North Ame New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 ABCD SFE North Ame New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABCD SFE North Ame New 18581 to 46451 200,001 to 200,000 0 1 to 6 2015 60 ABCD SFE North Ame New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Ame New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	0 1 to 6	2015	09	ABCD	SFE		8760
North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABCD SFE 30 North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 ABCD SFE 30 North Amic New 18581 to 46451 20,001 to 500,000 0 1 to 6 2015 ABCD SFE North Amic New 18581 to 46451 20,001 to 500,000 0 1 to 6 2015 ABCD SFE North Amic New 18581 to 46451 20,001 to 500,000 0 1 to 6 2015 60 ABC SFE North Amic New 18581 to 46451 20,001 to 500,000 0 1 to 6 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 1 to 6 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE	Commerci Office	North Ame New	9291 to 18580	100,001 to 200,000	0 7 to 14	2015	09	ABC	SFE		3302.17
North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 ABCD SFE North Amic New 18581 to 46451 20,001 to 500,000 0 1 to 6 2015 ABCD SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 1 to 6 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 1 to 6 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Amic New	Commerci Office	North Ame New	9291 to 18580	100,001 to 200,000	0 7 to 14	2015	09	ABCD	SFE		3052.07
North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 ABCD SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 ABCD SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABCD SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Am	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	0 1 to 6	2015		ABC	SFE		5330
North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 ABC SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 ABCD SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North A	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	1 to	2015		ABCD	SFE		4750
Office North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 ABCD SFE Office North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE Office North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE Office North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE Office North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE Office North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE Office North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE Office North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE Office Nor	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	1 to	2015		ABC	SFE		3540
Office North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE Office North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABC SFE Office North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE Office North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE Office North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE Office North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE Office North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE Office North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	1 to	2015		ABCD	SFE		3750
North Amic New 18581 to 46451 200,001 to 500,000 0 1 to 6 2015 60 ABCD SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABCD SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	1 to	2015	09	ABC	SFE		6040
North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABCD SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE	Commerci Office	North Ame New	18581 to 46451	200,001 to 500,000	1 to	2015	09	ABCD	SFE		4270
North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABCD SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE	Commerci Office	North Ame New	9291 to 18580	100,001 to 200,000	0 7 to 14	2015	09	ABC	SFE		3032
North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABCD SFE North Amic New 9291 to 18580 100,001 to 200,000 0 7 to 14 2015 60 ABC SFE North Amic New 4646 to 9290 50,001 to 100,000 0 1 to 6 2015 60 ABC SFE	Commerci Office	North Ame New	4646 to 9290	50,001 to 100,000	1 to	2015	09	ABC	SFE		2728
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Embodied Carbon Benchmark Study

LCA for Low Carbon Construction Project

APPENDIX B: METHDOLOGY

1 METHODOLOGY

1.1 Background

Benchmarking methodologies have a wide-ranging history outside of the building industry. The word 'benchmark' was first used exclusively in topography to precisely define a reference point in terrain or geological analysis (Nikolaou, et al. 2015). The business sector has used benchmarking techniques extensively to reveal gaps between the benchmarker's performance and the benchmarked 'best practice' leader (Stauffer 2003).

In urban settings, city benchmarking entails the comparison of urban indicators between cities to understand how city is performing compared to past performance, best performance, or best practice. Per a recent review by Kitchin et al., the process is often accompanied with score-carding (Kaplan & Norton, 1992), whereby tables of rankings and ratings, along with changes in relative position, are produced to reveal which places are doing well and who has caught up with or fallen behind leading places (Gruppa & Mogee 2004). Benchmarking sets an aspirational and competitive agenda in terms of relative performance to others and thus can be used to motivate policy changes deemed necessary to alter their current practices (Kitchin, Laurilaut and McArdle 2015).

Benchmarking studies have been used in the building industry for the last 30 years primarily to compare the energy performance of a proposed building with other buildings. Per Nikolaou et al, in the 1990s, the term 'building energy benchmarking' started to be used to refer to the comparison of energy use in buildings of similar characteristics. Torcellini et al reviewed several benchmarking efforts developed to understand prototypical energy usage. These included the set of standardized energy simulation models for commercial buildings from the University of Massachusetts and the residential building benchmark from the Department of Energy (DOE) Building America Program, which was created to provide a common baseline for determining energy savings for a proposed or existing residential buildings using hourly energy simulations (Torcellini, et al. 2008). Other recent energy benchmarking efforts include the Commercial Building Energy Consumption Survey (CBECS), which is the only comprehensive commercial building survey in the U.S. (EIA 2012).

The building industry has developed only few efforts to benchmark embodied carbon in buildings. Some of these include the Athena Report for Incorporating Whole Building LCA Benchmarks into the IE4B, the European SuPerBuildings Project, the Australian Materials and Buildings Products Life Cycle Inventory Database, and the French "Construisons Ensemble HOE Performance."

The data in this study is limited to the embodied carbon databases available to the research team and to the LCA studies that could be read and compiled within the time limitations of the research project (summer and fall of 2016). The data is from non-aligned

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LCA studies that used different building scopes, different LCA data, and different LCA methods.

1.2 Parameters

In developing the database parameters, the research team began by assessing the parameters used in the available embodied carbon datasets. The final selected parameters were those that had the highest degree of overlap between the source databases and thus could result in the most complete database possible given the input sources.

Of note, these are not the ideal database parameters that would be recommended for an original database generated from new LCA data. Tables 1 & 2 list the parameters used in the final database, and Table 3 lists additional recommended parameters. Additionally, the data presented in the research database is simplified into general categories (such as ranges rather than specific floor areas) to ensure that individual data points cannot be linked to a specific building, providing additional confidentiality. The database parameters have been categorized as 'building' parameters (those that relate to descriptions of the building) and 'LCA' parameters (those that relate to the goal, scope, and methods of the LCA).

This study will categorize buildings using typical building categories in well-established building energy benchmarks -- Commercial Building Energy Consumption Survey (CBECS) – as well as categories similar to those outlined in the Athena Whole Building LCA Benchmark Framework Investigation (Bowick, 2014) using the United Nations' *Central Product Classification* (UN CPC) to identify five building 'types' differentiated by building height.

Alignment with the CBECS energy consumption database has the advantage of enabling integration of embodied and operational energy consumption. However, additional refinement of building scale may be more relevant for embodied carbon data as taller buildings trigger specific building code requirements related to fire rating and high rise construction that may impact the material requirements and not impact energy consumption.

Commercial buildings are defined per the CBECS as "Any building that is neither residential, manufacturing/industrial (used for processing or procurement of goods, merchandise raw materials or food), nor agricultural. At least 50 percent of the floor space must be used for purposes other than these for a building to be considered "commercial" (EIA 2012). For commercial buildings, the classification includes the following principal activities: education, food sales, food service, health care, lodging, mercantile, office, public assembly, public order and safety, religious worship, service, warehouse and storage (DOE 2015) (EIA 2012).

The energy performance indicators most widely used for whole building energy consumption is the Energy Performance Indicator (EPI) or the Energy Use Intensity (EUI)

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(Nikolaou, Kolokotsa, Stavrakakis, Apostolou, & Munteanu, 2015). Typically, EPI or EUI is used for many buildings and can be obtained by normalizing annual energy use with floor area and/or operational hours. These types of studies will typically use annual energy consumption and floor area to calculate EUI, i.e., MJ/ft² or kWh/m² (Torcellini, Deru, Griffith, & Benne, 2008) (Mathew, Dunn, Sohn, Mercado, Custudio, & Walter, 2015) but in past studies energy per worker or energy per bed has also been used (Nikolaou, Kolokotsa, Stavrakakis, Apostolou, & Munteanu, 2015).

This study normalizes embodied carbon in the buildings per floor area with units of kgCO2_e/m²

Table 1: Research Database Building Characteristics Parameters

Parameter	Name	Variables/Units	Notes
BLDG_PUBID	Public ID	Numeric Code	To enable sorting. Source not publicly identified.
BLDG_TYP	Building Type	Commercial / Residential	
BLDG_US	Use	Per CBECS	Aligned with Commercial Building Energy Consumption Survey
BLDG_YEAR	Year	Year range	Year of construction.
BLDG_LOC_REGION	Location	Region	City and Country removed for public data
BLDG_NEW_REN	Construction	New / Renovation	
\$BLDG_AREA_M2	Internal Area	Square meter	Area stepped to align with CBECS and for confidentiality
\$BLDG_STOR_A	Stories	Stories above grade	No detail over 25 stories for confidentiality

Table 2: LCA Parameters

Parameter	Name	Variables/Units	Notes
LCA_YEAR	Date	Year	When the study was performed
LCA_REFPERIOD	Time	Years	Reference study period/building life
LCA_SOUR_CODE	LCI	Dataset	Grouped but not identified for confidentiality
LCA_STAGES	LCA Stages	A, B, C, D	A = Cradle through construction, B = Use, C = End of Life D= Outside System Boundary
LCA_BLDG_SCOPE	Scope	S, F, E, I	S = Structure, F = Foundation, E = Enclosure, I = Interior
LCA_MAT_Q	Material	Yes or No	Did study report material quantities?
EC_LCAA_PERM2	Result	CO2e/m2	LCA Stage A (A1-A3 or A1-A5)
EC_WB_EX_OPER	Result	tCO2e	Total tons (1000 kg) of CO2e from all studied LCA stages

Of note, while the primary structural material type was collected in the confidential database, this information is not included in the research database. Additional parameters that would have been valuable to collect, but were not available for most of our data points, are listed in Table 3.

Table 3: Additional Desired Building and LCA Parameters

Parameter	Name	Variables/Units	Notes
BLDG_HAZ_SEIS	Seismic Hazard	Seismic Zone	
BLDG_HAZ_WIND	Wind Hazard	High Wind	
BLDG_CLIM_ZN	Climate Zone	Per CBECS	
LCA_MAT_Q	Material Quantities		Would like a report of the quantities of materials
Biogenic	Biogenic Carbon	Y/N	Not always clear if biogenic carbon included
Results	Embodied Carbon	CO2 _e /m ²	Detailed breakdown per LCA stage

Energy	Energy	GJ/m ²	Report Embodied Energy as well
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1.3 Database Development

The database was developed, consolidated, and analyzed in five stages as outlined in Figure 1 below.

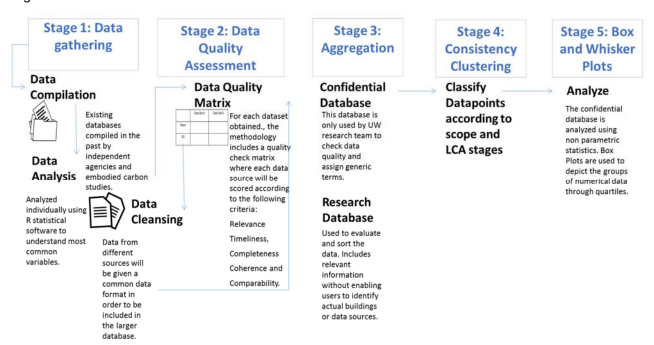


Figure 1: Stages of Database Development and Benchmark Analysis

1.3.1 Stage 1: Data gathering and cleansing

An important objective of this study is to bring together the disparate sources of data and develop a data format that facilitates aggregation and analysis. Per a recent study, widespread data collection is a relatively recent phenomenon in the buildings sector, which means there are no widely used standards for formatting data or quality control (Mathew, et al. 2015). Thus, this project has elaborated a format and established guidelines for fields and most common variables analyzed (parameters).

The datasets of existing embodied carbon were collected from two types of sources: 1) existing databases compiled in the past by independent agencies, and 2) a UW database that compiled the results of disparate embodied carbon studies. These datasets were analyzed individually using statistical software R (R Core Team, 2013) to understand variance and distribution, and the results are also graphically displayed and evaluated. After the first analysis, the data from different sources was given a common data format to be included in the larger database and aligned/'cleansed'. The primary

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focus of this effortwasto align database parameters and format (not to check) the results of the original analysis.

1.3.2 Stage 2: Data Quality Assessment

A data quality assessment was performed for each dataset obtained. The methodology includes a quality check matrix where each data source was assessed for *relevance*, *timeliness*, *completeness*, *coherence*, *and comparability*. The assessment compared key variables (i.e. embodied carbon LCA stage A) against distribution of similar buildings in the database to identify outliers. The data quality reports were then distributed to the organizations that donated databases. Through this process, the organizations identified suspect data points to be removed from the database. The UW research team identified entries that were of both low quality/confidence and outside the statistical range (the top two data points that were off by a factor of 30 from the mean).

1.3.3 Stage 3 Data Aggregation and Privacy

Over 1,000 entries were assembled into a compiled database that was termed the 'CONFIDENTIAL' database, which encompassed all raw data and was only used by the UW team to evaluate the overall database. The 'CONFIDENTIAL' database was transformed into the 'RESEARCH' database in order to ensure project privacy prior to public dissemination. One of the most common strategies used to provide confidentiality is show users only aggregated data (Howard and Sharp 2010) and suppress results for 'type groups' fewer than a certain amount of buildings (Mathew, et al. 2015) to reduce the possibility that users will be able to single out embodied carbon data for any particular building. For this project, sensitive information such as the exact floor area, building city, and number of floors for tall towers were transformed to ensure that individual projects couldn't be identified based on the parameters published in the 'RESEARCH' database.

<u>Stage 4 Consistency Clustering:</u> To ensure the consistency of the dataset, the database was classified into 5 clusters based on the two most populated building scopes: SF (superstructure and foundations) and SFEI (superstructure, foundations, enclosure, and interiors) for life cycle stage A. This clustering enabled the statistical analysis of subsets of the data that are more aligned in LCA scope than is seen in the combined database. For more detail see Appendix B: Statistical Analysis.

<u>Stage 5 Box and Whisker Plot Analysis:</u> Each individual cluster was analyzed using non-parametric statistics. The box and whisker plot analysis depicts variability outside of the upper and lower quartiles. These plots are presented in Section 3.

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APPENDIX C: Statistical Analysis

STATISTICAL ANALYSIS TO INFORM EMBODIED CARBON BENCHMARKS

Independent Study SEFS 600A

Professor: Indroneil Ganguly

Based on previous study "Embodied Carbon Benchmark Study: LCA for Low Carbon Construction Project"

PI: Kathrina Simonen

Student: Barbara Rodriguez Droguett Program: Built Environment Program

December 30, 2016

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I SCOPE AND OBJECTIVES

This Exploratory Data Analysis (EDA) uses several statistical tools to inform embodied carbon benchmarks developed under the project called "Life Cycle Assessment (LCA) for Low Carbon Construction Stage 1: Embodied Carbon Benchmarks". The main objective of this project is to—"establish reasonable benchmarks of the embodied carbon of buildings and characterize the level and sources of uncertainty in our knowledge of embodied carbon from building construction" Practitioners assessing the embodied carbon of different projects, using LCA, do not have a clear 'benchmark', or point of reference against which their designs may be compared or assessed. Under this previous study the Embodied Carbon Database (ECD) was developed using 23 different data sources, in the second stage of this study we analyzed the data using box and whisker plots.

This study is intended to provide a statistical analysis to the ongoing study using the previous ECD database, the scope of this study is described as follow:

Step 1: Database Development (Previous Study)

Step 2: Data Quality Assessment (Previous Study)

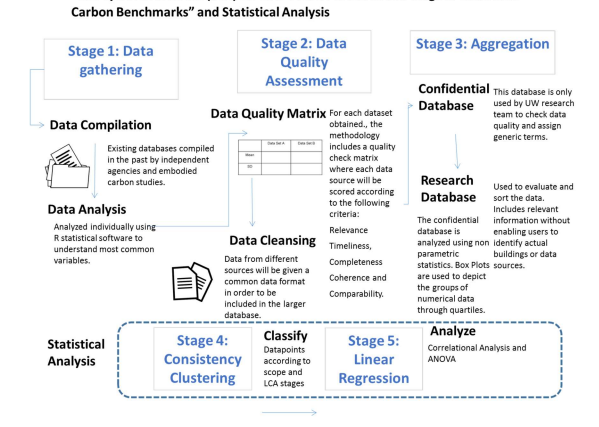
Step 3: Aggregation (Box and Whisker plots) (Previous Study)

Step 4: Consistency Clustering- Descriptive Statistics

Step 5: Statistical Analysis of the Data

Step 5a: Correlation Analysis Step 5b: ANOVA Analysis

II METHODOLOGY



"Life Cycle Assessment (LCA) for Low Carbon Construction Stage 1: Embodied

Figure 2. Research Objectives, stages and expected results

III DATABASE DESCRIPTION: Embodied Carbon Database (ECD)

The database contains 1191 observations for 36 variables. From the 36 variables, 21 are building characteristics, 11 are characteristics of the LCA study and 4 are embodied carbon indicators. In the ECD, there are 4 scalar variables, and 4 indicators.

III.A Variables

Table 1: Variables by Type

	BLDG_PUBID	Public ID	nominal
	BLDG_NAM	Building Name	nominal
	BLDG_TYP	Building Type*	nominal
	BLDG_US	Building Use	nominal
S	BLDG_LOC_REGION	Location Region	nominal
$\underline{\circ}$	BLDG_LOC_COU	Location_Country	nominal
7	BLDG_LOC_CITY	Location_City	nominal
	BLDG_NEW_REN	New or Renovation*	categorical
Ш	BLDG_YEAR	Year of Construction Completion	nominal
\Box	\$BLDG_YEAR	Category Year of Construction	interval
≾	BLDG_STRUC	Primary Structure*	categorical
Α̈́	BLDG_AREA_M2	Internal Floor Area (m²)	scalar
CHARACTERISTICS	\$BLDG_AREA_M2	Categories of Building Area	interval
	BLDG_AREA_FT2	Internal Floor Area (sqft)	scalar
BUILDING	\$BLDG_AREA_FT2	Categories of Building Area	interval
⋚	BLDG_HAZ_SEIS	Natural Hazard Zone:Seismic	categorical
	BLDG_HAZ_WIND	Natural Hazard Zone:Wind	categorical
5	BLDG_CLIM_ZN	Climate Zone*	nominal
В	BLDG_STOR_A	N of Stories:Above	scalar
	\$BLDG_STOR_A	Categories N of Stories A	interval
	BLDG_STOR_B	N of Stories: Below	scalar
	LCA_YEAR	Year of LCA Study	nominal
	LCA_REFPERIOD	Referenced Study Period	nominal
	LCA_SOUR_ENVIMPACT	Source of Env Impact Fact	nominal
	LCA_SOUR_CODE	LCA Source of Env Impact Code	nominal
	LCA_YEAR_SOUR_EF	Year of Source of Env Impact Factors	nominal
	LCA_DGN_STAGE	Design Stage	categorical
	LCA_STAGES	LCA Stages	nominal
	LCA_BLDG_SCOPE	Building Scope*	categorical
	LCA_CSEQ	Carbon Sequestration	categorical
	LCA_REUSE	Reuse	categorical
	LCA_MAT_Q	Mat Quantities Reported	categorical
RS	EC_WB_EX_OPER	Whole Building Embodied CO2 (tCO2) - excludes operational	scalar
2	EC_LCA_A	Cradle to Construction ECO2 (kgECO2/m2)	scalar
Ä	EC_LCA_BCD	Other_Life-Cycle_Stages_ECO2(kgECO2/m2)	scalar
NDICATORS	EC_WB_PER_M	Whole Bldg ECO2(kg ECO2/m2)	scalar
≤			

III.B Cross Tabs ECD Complete (1191 Observations) for Building Characteristics

 Table 02: Number of Buildings according to BLDG_USE and BLDG_TYPE

	COMM	GENERIC	INDUSTRIAL	NON	RESIDENTIAL
	ERCIAL			COMMERCIAL	
BLANK	0	0	0	0	3
EDUCATION	183	0	0	0	0
HEALTH CARE	56	0	0	0	0
INDUSTRIAL	0	0	1	1	0
LODGING	22	0	0	0	0
MERCANTILE	13	0	0	0	0
MIXED	60	0	0	0	0
MULTI-FAMILY	1	0	0	0	76
OFFICE	362	0	0	0	0
OTHER	144	1	0	1	136
PARK	0	0	0	1	0
PARKING	3	0	0	4	0
PUBLIC	69	0	0	2	0
ASSEMBLY					
PUBLIC ORDER	4	0	0	2	0
AND SAFETY					
SINGLE-FAMILY	0	0	0	0	26
WAREHOUSE	7	0	0	0	0
TOTAL	924	1	1	11	241

 Table 03:
 Number of Buildings according to BLDG_USE and BLDG_LOC_REGION

	AFRICA	ASIA PACIFIC	EUROPE	MIDDLE EAST	NORTH AMERICA	SOUTH AMERICA
BLANK	0	0	4	0	0	0
EDUCATION	0	3	13	1	142	0
HEALTH CARE	2	0	1	0	35	0
INDUSTRIAL	0	0	1	0	1	0
LODGING	0	5	1	1	15	0
MERCANTILE	0	0	4	0	5	0
MIXED	0	4	28	8	15	0
MULTI-FAMILY	0	41	13	0	21	0
OFFICE	0	63	98	5	150	1
OTHER	1	39	29	6	173	0
PARK	0	0	0	0	1	0
PARKING	0	1	0	2	4	0
PUBLIC ASSEMBLY	2	0	6	5	58	0
PUBLIC ORDER AND SAF ETY	0	0	4	0	2	0
SINGLE-FAMILY	0	3	10	0	13	0
WAREHOUSE	0	0	0	0	2	0
TOTAL	5	159	212	28	637	1

 Table 04: Number of Buildings according to BLDG_USE and BLDG NEWORENOVATION

	NEW	RENOVATION
BLANK	16	0
EDUCATION	177	6
HEALTH CARE	56	0
INDUSTRIAL	2	0
LODGING	21	1
MERCANTILE	13	0
MIXED	59	1
MULTI-FAMILY	75	2
OFFICE	355	7
OTHER	274	8
PARK	1	0
PARKING	7	0
PUBLIC ASSEMBLY	71	0
PUBLIC ORDER AND S	6	0
AFETY		
SINGLE-FAMILY	25	1
WAREHOUSE	7	0
TOTAL	1165	26

TABLE 05: Number of Buildings according to BLDG_USE and BLDG YEAR

	1945	1959	1969	1979	1989	1999	2003	2007	2012	2015	2018	<u>I</u>
	2	5	2	5	2	5	2	2	2	2	2	нүротнетіса
	1920	1946	1960	1970	1980	1990	2000	2004	2008	2013	2016	¥
BLANK	0	0	0	0	0	0	0	0	1	0	1	0
EDUCATION	3	4	14	1	2	1	2	5	17	1	0	0
HEALTH CARE	0	0	0	0	0	0	0	0	1	0	0	0
INDUSTRIAL	0	0	0	0	0	0	0	0	1	0	0	0
LODGING	0	0	0	0	1	2	0	1	2	6	0	0
MERCANTILE	0	0	0	0	0	0	0	0	0	0	0	0
MIXED	0	0	0	0	0	2	2	3	5	4	0	0
MULTI-FAMILY	0	0	0	0	0	2	11	10	2	11	0	0
OFFICE	0	1	0	2	13	23	14	19	24	23	1	20
OTHER	0	0	0	0	0	3	11	5	4	19	6	52
PARK	0	0	0	0	0	0	0	0	0	0	0	0
PARKING	0	0	0	0	0	0	1	0	4	0	0	0
PUBLIC ASSEMBLY	0	0	0	0	0	0	0	0	7	1	0	0
PUBLIC ORDER AND SA	0	0	0	0	0	0	0	2	0	0	0	0
FETY		^	0	^	^	^	0	0	2	0	2	0
SINGLE-FAMILY	0	0	0	0	0	0	0	0	3	0	2	0
WAREHOUSE	0	0	0	0	0	0	0	2	0	0	0	0
TOTAL	3	5	14	3	16	33	41	47	71	65	10	72

 TABLE 06:
 Number of Buildings according to BLDG_USE and BLDG STRUCTURAL TYPE

	CONCRETE	MASONRY	MIXED	STEEL	UNIQUE	WOOD
BLANK	3	0	0	2	0	3
EDUCATION	44	0	51	47	0	2
HEALTH CARE	16	0	14	25	0	0
INDUSTRIAL	0	0	1	1	0	0
LODGING	8	0	6	4	0	0
MERCANTILE	4	0	0	3	0	2
MIXED	15	1	7	5	0	1
MULTI-FAMILY	60	0	2	3	5	5
OFFICE	113	0	56	118	0	23
OTHER	106	21	23	52	0	20
PARK	0	0	0	0	0	0
PARKING	7	0	0	0	0	0
PUBLIC ASSEMBLY	9	0	22	28	0	5
PUBLIC ORDER	0	0	2	0	0	0
AND SAFETY						
SINGLE-FAMILY	1	7	4	3	0	11
WAREHOUSE	1	0	1	5	0	0
TOTAL	387	29	189	296	5	72

TABLE 07: Number of Buildings according to BLDG_USE and BLDG AREA (sq. ft.)

	1000 OR LESS	100001 TO 200000	10001 TO 25000	1001 TO 5000	200001 TO 500000	25001 TO 50000	500001 TO 1 MILLION	50001 TO 100000	5001 TO 10000	OVER 1 MILLION	
BLANK	5	1	0	4	3	0	1	1	0	0	
EDUCATION	0	46	27	5	18	25	3	49	10	0	
HEALTH CARE	0	24	4	0	8	3	6	6	1	4	
INDUSTRIAL	0	0	1	0	0	1	0	0	0	0	
LODGING	0	6	2	0	4	0	7	2	0	1	
MERCANTILE	0	4	0	4	0	0	0	0	5	0	
MIXED	0	6	3	0	31	0	8	4	2	6	
MULTI-FAMILY	0	12	9	0	17	18	10	9	0	2	
OFFICE	32	66	11	0	44	34	48	37	1	89	
OTHER	21	21	5	60	39	37	27	40	10	22	
PARK	0	0	0	1	0	0	0	0	0	0	
PARKING	0	0	2	0	3	0	0	0	0	2	
PUBLIC ASSEMBLY	0	13	9	4	19	7	9	7	2	1	
PUBLIC ORDER AND SAFETY	0	0	0	2	0	0	4	0	0	0	
SINGLE-FAMILY	7	0	0	16	0	0	0	0	2	0	
WAREHOUSE	0	2	0	0	3	0	2	0	0	0	
TOTAL	65	201	73	96	189	125	125	155	33	127	

 TABLE 08: Number of Buildings according to BLDG_USE and BLDG NUMBER of STORIES ABOVE GROUND

	1 TO 6	15 TO 25	7 TO 14	MORE THAN 25
BLANK	6	0	0	0
EDUCATION	133	0	19	2
HEALTH CARE	39	3	11	3
INDUSTRIAL	2	0	0	0
LODGING	2	3	4	6
MERCANTILE	8	0	3	2
MIXED	15	2	30	13
MULTI-FAMILY	17	10	19	25
OFFICE	79	22	153	108
OTHER	180	10	61	24
PARK	0	0	0	0
PARKING	5	0	2	0
PUBLIC ASSEMBLY	46	1	14	4
PUBLIC ORDER	3	0	3	0
AND SAFETY				
SINGLE-FAMILY	22	0	0	0
WAREHOUSE	7	0	0	0
TOTAL	564	51	319	187

 TABLE 09:
 Number of Buildings according to BLDG_USE and BLDG NUMBER of STORIES BELOW GROUND

	0	1	2	3	4	5	6	8	9	10
BLANK	0	2	0	0	1	0	0	0	0	0
EDUCATION	31	19	8	0	6	0	0	0	0	0
HEALTH CARE	18	0	2	0	0	0	0	0	0	0
INDUSTRIAL	0	0	1	0	0	0	0	0	0	0
LODGING	5	2	3	1	1	0	1	0	0	0
MERCANTILE	1	1	2	0	0	0	0	0	0	0
MIXED	4	18	9	1	1	1	0	0	0	0
MULTI-FAMILY	14	3	3	11	2	0	0	0	0	0
OFFICE	110	59	35	22	7	5	1	2	1	1
OTHER	61	51	17	2	1	1	0	0	0	0
PARK	0	0	0	0	0	0	0	0	0	0
PARKING	4	3	0	0	0	0	0	0	0	0
PUBLIC ASSEMBLY	5	1	4	0	0	0	0	0	0	0
PUBLIC ORDER AND SAFETY	0	1	2	0	1	0	0	0	0	0
SINGLE-FAMILY	3	4	0	0	0	0	0	0	0	0
WAREHOUSE	5	0	0	0	0	0	0	0	0	0
TOTAL	26									
	1	164	86	37	20	7	2	2	1	1

TABLE 10: Number of Buildings according to LCA Code and BLDG TYPE

	COMMERCIAL	GENERIC		NON COMMERCIAL	RESIDENTIAL
BLANK	80	0	1	4	12
05, 06, 07	3	0	0	0	0
05,08,09	11	0	0	0	0
05, 11	5	0	0	0	0
05, 12	2	0	0	0	0
05, 32	2	0	0	0	0
08, 05, 06	2	0	0	0	0
08, 05, 15	2	0	0	0	0
08, 16	0	0	0	0	2
1	10	0	0	0	0
10	1	0	0	0	12
10, 36	1	0	0	0	0
12	0	0	0	0	4
12, 05	1	0	0	0	0
12, 14	60	0	0	0	0
12, 27	2	0	0	0	0
13	0	0	0	0	2
14	322	1	0	4	42
14, 22, 07	1	0	0	0	0
, 36, 40					
17	0	0	0	0	18
17, 14, 18	8	0	0	0	4
17, 19	3	0	0	0	2
18	15	0	0	0	4
2	0	0	0	0	2
20	131	0	0	0	28
21, 17, 19	0	0	0	0	8
21, 22	2	0	0	0	0
23	15	0	0	0	0
24, 08, 39	0	0	0	0	2
24, 10, 12	1	0	0	0	0
25, 26	1	0	0	0	0
27	1	0	0	0	3
28	0	0	0	0	2
29	1	0	0	0	0
3	1	0	0	0	0
30	0	0	0	0	9
31	2	0	0	0	0
33	0	0	0	0	2
34	1	0	0	0	1
35	0	0	0	0	2
37	0	0	0	0	8
38	4	0	0	0	0
4	4	0	0	0	0
41	154	0	0	0	33
5	68	0	0	3	34
7	7	0	0	0 11	
TOTAL	924	1	1	11	5 241

TABLE 11: LCA Environmental Impact Source Code

LEGEND	ORIGINAL SOURCE
01	1985 Input/Output (I/O) Table of Japan
02	1998 Japan energy mix. Hybrid ecoNmic input-output mode
03	2002 EIO-LCA
04	Alcorn
05	Athena
06	US LCI
07	Ecoinvent
08	BEES
09	NIST
10	SimaPro
11	eQuest
12	Industry (association, private firms, publication)
13	AuslCI
14	BATH ICE
15	Envest
16	CRTI
17	BRE
18	Individual data
19	Eaton & Amato
20	GaBi
21	Concrete Centre
22	Corus
23	David Langdon
24	DEAM
25	EIO LCA
26	US EIA
27	Literature (including higher education)
28	Equer
29	етоо1
30	GEMIS Software
31	Greg Hardie Spreadsheet
32	US EPA
33	Multiple
34	PECC Rev H
35	PV-BILD
36	Defra
37	SUSB-LCA
38	таlly
39	LCAD
40	Env product declarations

 TABLE 12: Number of Buildings according to BLDG_TYPE and BLDG YEARS

	1990-2006	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
BLANK	0	0	0	0	0	2	1	0	0	0	2	0
COMMERCIAL	33	2	6	26	75	39	76	44	159	139	142	154
GENERIC	0	0	0	0	0	0	0	0	0	1	0	0
INDUSTRIAL	0	0	0	0	0	1	0	0	0	0	0	0
NONCOMMERCIAL	2	0	0	0	6	1	0	0	0	1	0	0
RESIDENTIAL	11	0	9	4	18	9	78	16	18	10	13	33
TOTAL	46	2	15	30	99	52	155	60	177	151	157	187

 Table 13:
 Number of Buildings according to LCA_BLDG_SCOPE and LCA_STAGE

	Α	ABC	ABCD	ABD	AC	В	BCD	BD	C	CD	D
BLANK	25	5	0	0	0	0	0	0	0	0	0
OTHER	4	0	2	0	0	0	0	1	0	17	0
S	66	0	0	0	0	1	0	3	0	0	0
SF	619	32	66	0	0	0	0	0	0	4	0
SFE	8	47	30	9	0	0	0	0	0	19	0
SFEI	88	37	36	0	3	2 1	5	9	20	0	1
TOTAL											
	810	121	134	9	3	22	5	13	20	40	1

 Table 14:
 Number of Buildings according to LCA_BLDG_SCOPE and LCA REFERENCE YEARS

	20	25	30	35	40	50	60	70	73	75	100	120
BLANK	0	0	0	0	1	3	0	3	0	0	0	1
EDUCATION	0	0	0	0	7	87	24	0	0	3	10	0
HEALTH CARE	0	0	0	0	0	36	1	0	0	0	0	0
INDUSTRIAL	0	0	0	0	0	0	2	0	0	0	0	0
LODGING	0	0	0	0	9	6	1	0	0	0	0	0
MERCANTILE	0	0	0	0	0	9	0	0	0	0	0	0
MIXED	0	1	0	0	10	15	4	0	0	4	0	0
MULTI-FAMILY	0	0	0	0	33	5	6	0	0	3	10	0
OFFICE	1	0	3	0	97	17	85	0	0	3	68	0
OTHER	0	0	0	2	44	105	86	0	10	1	4	0
PARK	0	0	0	0	0	0	0	0	0	0	0	0
PARKING	0	0	0	0	3	0	0	0	0	0	0	0
PUBLIC	1	0	0	0	1	52	2	0	0	0	1	0
ASSEMBLY												
PUBLIC ORDER	0	0	0	0	0	0	0	0	0	0	0	0
AND SAFETY												
SINGLE-FAMILY	0	0	0	0	0	12	1	0	0	2	0	0
WAREHOUSE	0	1	1	0	0	0	2	0	0	0	0	0
TOTAL	2	2	4	2	205	347	214	3	10	16	93	1

III.C Descriptive Statistics ECD (1191 Observations)

Table 15: Descriptive Statistics Embodied Carbon Dataset

BLDG_AREA_M2 1,189 41,510.80 82,598.72 1.00 550,400.00 BLDG_AREA_FT2 1,189 446,725.10 888,730.60 10.76 5,924,451.00 BLDG_STOR_A 1,106 13.71 24.13 0 240 BLDG_STOR_B 581 1.05 1.35 0.00 10.00 LCA_REFPERIOD 899 55.87 17.34 20 120 EC_LCAA_PERM2 1,007 454.83 357.42 10.00 2,745.00	Statistic	N	Mean	St. Dev.	Min	Max
	BLDG_AREA_FT2 BLDG_STOR_A BLDG_STOR_B	1,189 1,106 581	446,725.10 13.71 1.05	888,730.60 24.13 1.35	10.76 0 0.00	5,924,451.00 240 10.00
				357.42		2,745.00

Table 16: Descriptive Statistics for Bldgs. less than 1000kg CO2eq.(953 obs.)

Statistic	===== N	Mean	St. Dev.	Min	Max
BLDG_AREA_M2	952	47,619.99	87,371.97	1.00	446,250.00
BLDG_AREA_FT2	952	512,460.90	940,053.40	10.76	4,800,936.00
BLDG_CLIM_ZN	491	4.08	1.18	1.00	7.00
BLDG_STOR_A	896	15.30	24.64	0	146
BLDG_STOR_B	488	1.12	1.38	0.00	10.00
LCA_YEAR	922	2,012.60	3.42	1,990	2,016
LCA_REFPERIOD	759	55.42	17.72	20	100
EC_WB_EX_OPER	947	294,916.70	2,380,469.00	-376.00	46,826,000.00
EC_LCAA_PERM2	953	389.23	195.50	10.00	995.00
EC_LCABCD_PERM2	266	1,159.56	2,331.36	-376.00	17,882.88
EC_WB_PERM2	948	849.61	1,380.37	-62.00	18,474.66
typical	953	1.00	0.00	1	1

Table 17: Descriptive Statistics for Bldgs. more than 1000 kg CO2eq.(54 obs.)

Statistic	N	Mean	St. Dev.	Min	Max
BLDG_AREA_M2	54	33,786.32	105,717.10	76.00	550,400.00
BLDG_AREA_FT2	54	363,669.80	1,137,929.00	817.64	5,924,451.00
BLDG_CLIM_ZN	35	3.51	1.48	1	7
BLDG_STOR_A	45	14.42	43.23	1	240
BLDG_STOR_B	6	1.17	1.60	0	4
LCA_YEAR	45	2,013.56	1.79	2,004	2,016
LCA_REFPERIOD	53	58.49	19.65	40	120
EC_WB_EX_OPER	54	50,643.50	212,479.40	84.22	1,464,614.00
EC_LCAA_PERM2	54	1,612.44	543.68	1,001.00	2,745.00
EC_LCABCD_PERM2	12	4,281.34	3,930.33	19.20	12,889.12
EC_WB_PERM2	54	2,576.52	2,773.16	1,001.00	15,354.11
typical	54	0.00	0.00	0	0

IV CORRELATION ANALYSIS

IV.A Correlation Analysis ECD (1191 Observations)

The correlation coefficient r measures the strength and direction of a linear relationship between two variables on a scatterplot. The value of r is always between +1 and -1, where -1 describes a perfect downhill negative linear relationship; 0. No linear relationship; +1. A perfect uphill (positive) linear relationship.

Table 18: Correlation Coefficients between categorical variables ECD

	EC_WB_EX_OPER	EC_LCAA_PERM2	
BLDG_AREA_M2	-0.03640212	0.01952806	_
BLDG_STOR_A	-0.04587441	0.03248011	
BLDG_STOR_B	-0.25519578	0.18157981	
EC_WB_EX_OPER	1.0000000	-0.04188085	
EC_LCAA_PERM2	-0.04188085	1.00000000	

Figure 1: Color Coded Correlation Coef. between categorical variables ECD



Note: Dark blue and dark red represent strong correlations of +1 and -1 respectively, where -1 describes a perfect downhill negative linear relationship and +1. A perfect uphill (positive) linear relationship. Light blue and light red represent weaker correlations.

IV.B Cluster 1: DATABASE SCOPE SF/LCA Stage A (595 Observations)

Table 19: Correlation Coefficients between categorical variables Cluster 1

	EC_WB_EX_OPER	EC_LCAA_PERM2	
BLDG_AREA_M2	0.5678114	0.07411144	
BLDG_STOR_A	0.7214724	0.10219163	
BLDG_STOR_B	0.1081673	0.20529350	
EC_WB_EX_OPER	1.0000000	0.27070774	
EC_LCAA_PERM2	0.2707077	1.0000000	

Figure 2: Color Coded Correlation Coef. between categorical variables Cluster $\bf 1$

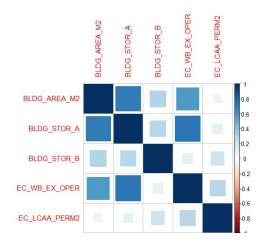
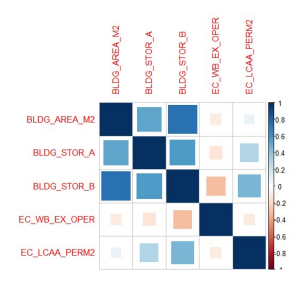


Table 20: Correlation Coefficients between categorical variables Cluster 2

	EC_WB_EX_OPER	EC_LCAA_PERM2	
BLDG_AREA_M2	-0.1020484	0.0808706	
BLDG_STOR_A	-0.1393517	0.2970260	
BLDG_STOR_B	-0.3061501	0.4588517	
EC_WB_EX_OPER	1.000000	-0.1055746	
EC_LCAA_PERM2	-0.1055746	1.00000000	

Figure 3: Color Coded Correlation Coef. between categorical variables Cluster 2



V Linear Regression Analysis:

lm(formula = EC_LCAA_PERM2 ~ BLDG_AREA_M2 + BLDG_STOR_A, data = NDB)

Residuals:

Min 1Q Median 3Q Max -436.40 -198.31 -67.42 99.43 2300.82

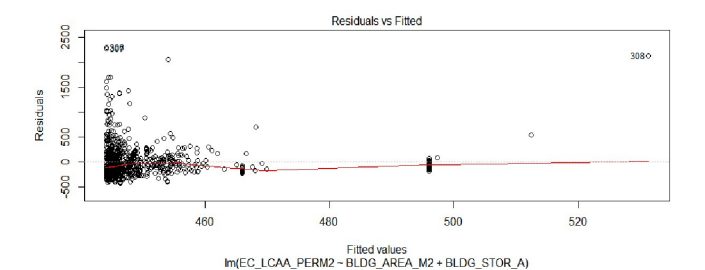
	ESTIMATE	STD. ERROR	
(INTERCEPT)	4.439e+02	1.237e+01	
BLDG_AREA_M2	4.943e-05	2.798e-04	
BLDG_STOR_A	2.504e-01	9.843e-01	
	t value	Pr(> t)	
(INTERCEPT)	35.889	<2e-16 ***	
BLDG_AREA_M2	0.177	0.860	
BLDG_STOR_A	0.254	0.799	

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.'0.1 ' ' 1

Residual standard error: 326.7 on 938 degrees of freedom (348 observations de leted due to missingness)

Multiple R-squared: 0.001074, Adjusted R-squared: -0.001056

F-statistic: 0.5041 on 2 and 938 DF, p-value: 0.6042



VI ANOVA: Two-Way Analysis of Variance (Cluster 2 SFEI Scope for LCA stage A)

In a two-way Analysis of Variance there are two independent variables or factors, which affect the dependent variable. Each factor will have two or more levels within it, and the degrees of freedom for each factor is one less than the number of levels. In this study the two independent variables will be Total building area (\$BLDG_AREA_SQFT) and Number of stories below (BLDG_STOR_B), the dependent variable is Embodied Carbon in LCA Stage A (EC_LCAA_M2).

The assumptions underlying a two-way ANOVA are that the populations from which the samples were obtained must be approximately normally distributed; the samples must be independent; the variances of the populations must be equal; and the groups must have the same sample size.

Critical output for ANOVA Interpretation include the **p-value** and the **residual plots** presented as follows:

Table 21: Analysis of Variance Table

	DF	SUM SQ	MEAN SQ	F VALUE	PR(>F)
X.BLDG_AREA_M2	9	5222350	580261	5.8340	0.0000005068039
X.BLDG_STOR_A	4	1954398	488599	4.9124	0.0009191
X.BLDG_AREA_M2: X.BLDG_STOR_A	17	9534447	560850	5.6389	0.000000006953
RESIDUALS	161	16013328	99462		0.0000005068039

Significance codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

Figure 4: Residuals Fitted Values

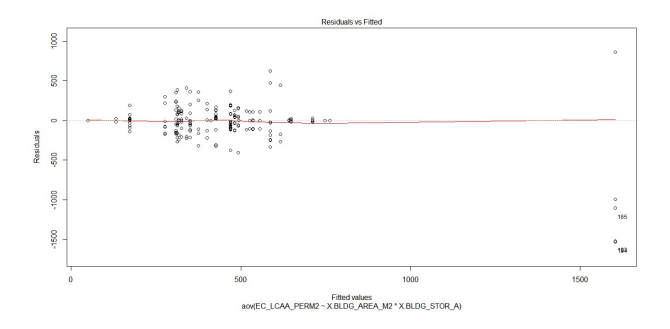
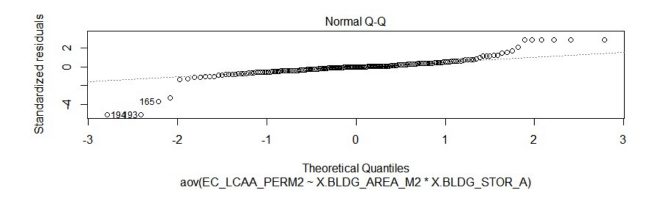


Figure 5: Standarized Residuals



VI RESULTS CONCLUSIONS

This independent research describes several Exploratory Data Analysis (EDA) techniques to analyze the Embodied Carbon Database (ECD) developed under the study 'Embodied Carbon Benchmark Study: LCA for Low Carbon Construction Project'. The database contains 1191 observations for 36 variables coming from 23 different sources. From the 36 variables, 21 are building characteristics, 11 are characteristics of the LCA study and 4 are embodied carbon indicators. In the ECD, there are 4 scalar variables, and 4 indicators.

After agregating the total database previous analysis for 'Data Quality Management' revealed that most subsets from different sources ranked poorly in Reliability and Completeness, Consistency and Comparability.

The intent of this research was to overcome the barriers of the consolidated ECD and identify trends in the data through commmon exploratory techniques such as cross tabulation analysis, correlation analysis, linear regression and a two way analysis of variance (ANOVA).

The cross tabulation analysis displays 1,191 'observations' where 1,189 observations report values for BLDG AREA (sq. ft.), 1,166 for BLDG STORIES ABOVE, and only 581 for BLDG STOR B. For Embodied Carbon Indicators 1,162 observations have values for Whole Building Embodied Carbon (excluding operational), 1,007 observations for Embodied Carbon LCA stage A and only 326 observations report values for Embodied Carbon Stages B C & D. From 1,007 observations that report EC LCA stage A, 953 report less than 1,000 kg. CO2 eq./m2 , only 54 observations report embodied carbon values larger than 1,000 kg. CO2 eq./m2.

The database identified the use of 41 different LCA Environmental Impact Sources, where the most frequently used is reported in LCA results for 322 buildings. More than half of the entries are for buildings in North America with 637 observations, followed by Europe with 212. European and North American LCA Environmental Impact Sources, however, are used for LCA studies from different geographical locations.

In order to develop a more consistent database for statistical analysis the data was clustered in smaller data groups for consistency. According to the data tabulation two important clusters (subsets) where buildings for scopes SF and SFEI.

Results indicate that for buildings in Cluster 1 (Scope SF), whole building embodied carbon (excluding operational) EC_WB_EX_OPER, exhibits a strong positive relationship to BLDG_AREA, and BLDG stories above.

For buildings in Cluster 2 (Scope SFEI), whole building embodied carbon (excluding operational) Embodied carbon LCA stage A (EC_LCAA_PERM2) exhibits a strong positive relationship only to BLDG stories below ground.

The two way ANOVA results for Cluster 2 show that the interaction between BLDG_AREA, BLDG_STOR_A and EC LCA A has no statistically significance.

The value of the ECD lies in the large number of buildings LCA records available for all scopes and different life cycle stages, however the data aggregation from different subsets is not conducive to a

consistent dataset such as the one required for statistical inference. Common errors are data-entry mistakes, omissions, transpositions where correct entries are located under wrong dataset variables, or interpretation. For instance, from the subgroup of buildings reporting Embodied Carbon Life Cycle Stage A (EC_LCAA_M2) some sources consider Stage A only as manufacturing while other sources consider construction activities as well (A1-A5). An inconsistent dataset presents obvious challenges to useful inferences and thus can distort the identification of statistical patterns, essential for benchmark studies.

Another important aspect is how the representativeness of the data for regional or specific building sample defined by use or type. The data presented through the ECD comes from case studies where the data was available, however these are not representative of the full building market. In sum, the following conclusion can be presented from this study:

- There is an urgent need to standarize general building design data and building life cycle assessment data. Alignment in definitions of building area (gross, internal or exterior), building life cycle stages and scopes are critical for comparison.
- Further research is needed to develop larger samples that represent the commercial and residential building stock.

The following phase of this independent research project will focus on expanding data consistency and extension, by including on one hand statistical strategies to address inconsistency in the existing database and on the other hand, to enlarge the ECD with new data entries.

R CODE

```
# Description: Tables of descriptive statistics for
# Embodied Carbon Data
# 1. Settings, packages, and options
# Recommended Commands run all of the commands in Section 1
# at the start of every R session.
# Clear the working space
rm(list = ls())
# Set working directory (edit for YOUR econ 42 folder)
setwd("c:/R Files/CLF_1191_12.15.csv")
# Load the packages
install.packages("AER")
install.packages("car")
install.packages("countrycode")
install.packages("doBy")
install.packages("dplyr")
install.packages("foreign")
install.packages("gdata")
install.packages("ggplot2")
install.packages("knitr")
install.packages("Imtest")
install.packages("openintro")
```

```
install.packages("Oldata")
install.packages("readstata13")
install.packages("reshape")
install.packages("sandwich")
install.packages("stargazer")
install.packages("WDI")
install.packages("XML")
library(AER)
library(car)
library(countrycode)
library(doBy)
library(dplyr)
library(foreign)
library(gdata)
library(ggplot2)
library(knitr)
library(Imtest)
library(openintro)
library(Oldata)
library(readstata13)
library(reshape)
library(sandwich)
library(stargazer)
library(WDI)
library(XML)
# turn off scientific notation except for big numbers
options(scipen = 9)
```

```
# set larger font size for qplot (default is 12)
theme_set(theme_gray(base_size = 18))
# function to calculate corrected SEs for regression
cse = function(reg) {
 rob = sqrt(diag(vcovHC(reg, type = "HC1")))
 return(rob)
}
# 2. Data section
### Read data
# Data input using read.csv
NDB <- read.csv(file="c:/R Files/CLF_1191_12.15.csv", strip.white=TRUE)
summary(NDB)
summary(NDB$BLDG_TYP)
summary(NDB$BLDG_LOC_REGION)
summary(NDB$BLDG NEW REN)
summary(NDB$X.BLDG_YEAR)
summary(NDB$BLDG STRUC)
summary(NDB$X.BLDG_STOR_A)
summary(NDB$BLDG_STOR_B)
head(NDB)
# new variable for "Typical" embodied carbon < 1000 CO2 eq.
# Note "address" for a variable is the data frame name, then the dollar sign $, then the variable name
# Note this variable is a "factor" variable, not a numeric variable
```

```
# 3. Analysis section
# 2-Way Frequency Table for Bldg Characteristics
attach(NDB)
mytable <- table(BLDG_US,BLDG_TYP) # A will be rows, B will be columns
mytable # print table
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
mytable <- table(BLDG_US,BLDG_LOC_REGION) # A will be rows, B will be columns
mytable # print table
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
mytable <- table(BLDG_US,BLDG_NEW_REN) # A will be rows, B will be columns
mytable # print table
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
mytable <- table(BLDG US,X.BLDG YEAR) # A will be rows, B will be columns
mytable # print table
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
mytable <- table(BLDG_US,BLDG_STRUC) # A will be rows, B will be columns
mytable # print table
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
mytable <- table(BLDG_US,X.BLDG_STOR_A) # A will be rows, B will be columns
```

```
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
mytable <- table(BLDG_US,BLDG_STOR_B) # A will be rows, B will be columns
mytable # print table
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
# 2-Way Frequency Table For BLDG LCA data
attach(NDB)
mytable <- table(LCA_SOUR_CODE, BLDG_TYP) # A will be rows, B will be columns
mytable # print table
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
mytable <- table(LCA_SOUR_CODE, BLDG_LOC_REGION) # A will be rows, B will be columns
mytable # print table
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
mytable <- table(BLDG TYP, LCA YEAR) # A will be rows, B will be columns
mytable # print table
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
mytable <- table(LCA_BLDG_SCOPE,LCA_STAGES) # A will be rows, B will be columns
mytable # print table
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
mytable <- table(BLDG_US,LCA_REFPERIOD) # A will be rows, B will be columns
```

mytable # print table

```
mytable # print table
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
mytable <- table(BLDG US,LCA REFPERIOD) # A will be rows, B will be columns
mytable # print table
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
# frequency tables by region, various permutations
table(NDB$X.BLDG AREA FT2)
table(NDB$BLDG US, NDB$X.BLDG AREA FT2)
table(NDB$LOC REGION, NDB$typical, useNA="ifany")
### Descriptive statistics for ECD
# Standard descriptive statistics for all numerical variables in the data
stargazer(NDB, type="text", median=TRUE, title=" Table 2: Descriptive Statistics Embodied Carbon
Dataset")
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
# Descriptive statistics for selected variables
stargazer(NDB[c("BLDG_AREA_M2","BLDG_AREA_FT2","BLDG_STOR_A", "BLDG_STOR_B",
"LCA_REFPERIOD", "EC_LCAA_PERM2", "EC_WB_EX_OPER")], type="text", digits=2, title="Table 2:
Descriptive Statistics Embodied Carbon Dataset")
# Descriptive statistics for a subset of observations
stargazer(subset(NDB, typical==1), type="text", digits=2, title="Table 3: Descriptive Statistics for
Buildings less than 1000 kg CO2eq.")
```

stargazer(subset(NDB, typical==0), type="text", digits=2, title="Table 4: Descriptive Statistics for Buildings more than 1000 kg CO2eq.")

```
# Correlation Analysis EDB
NDB <- read.csv(file="c:/R Files/CLF_1191_12.15.csv", strip.white=TRUE)
mydata <- sapply(NDB, is.numeric)
cor(NDB[,c(12,19,21,33,34)], use="pairwise.complete.obs")
mytable <- table(cor(NDB[,mydata], use="complete.obs"))</pre>
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
install.packages("corrplot")
library(corrplot)
M <- cor(NDB[,c(12,19,21,33,34)], use="pairwise.complete.obs")
corrplot(M, method= "square")
mydata[,c(14,19,21,34)]
pairs.default(mydata)
# Correlation Analysis Cluster 1
NDB <- read.csv(file="c:/R Files/CLF_1191_12.15_A&SF.csv", strip.white=TRUE)
mydata <- sapply(NDB, is.numeric)
cor(NDB[,c(12,19,21,33,34)], use="pairwise.complete.obs")
mytable <- table(cor(NDB[,mydata], use="pairwise.complete.obs"))
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
install.packages("corrplot")
```

```
library(corrplot)
M <- cor(NDB[,c(12,19,21,33,34)], use="pairwise.complete.obs")
corrplot(M, method= "square")
mydata[,c(14,19,21,34)]
pairs.default(mydata)
# Correlation Analysis Cluster 2
NDB <- read.csv(file="c:/R Files/CLF_1191_12.15_A&SFEI.csv", strip.white=TRUE)
mydata <- sapply(NDB, is.numeric)
cor(NDB[,c(12,19,21,33,34)], use="pairwise.complete.obs")
mytable <- table(cor(NDB[,c(12,19,21,33,34)], use="pairwise.complete.obs")
write.table(mytable, file = "br1.txt", sep = ",", quote = FALSE)
install.packages("corrplot")
library(corrplot)
M <- cor(NDB[,c(12,19,21,33,34)], use="pairwise.complete.obs")
corrplot(M, method= "square")
mydata[,c(14,19,21,34)]
pairs.default(mydata)
# ANOVA two way factorial design
TWNDB <- read.csv(file="c:/R Files/CLF_1191_12.15_A&SFEI.csv", strip.white=TRUE)
TWNDB
#use anova(object) to test the omnibus hypothesis
#Are main effects or interaction effects present in the independent variables?
```

```
anova(Im(EC_LCAA_PERM2 ~ X.BLDG_AREA_M2 * X.BLDG_STOR_A, TWNDB))

fit <- aov(EC_LCAA_PERM2 ~ X.BLDG_AREA_M2 * X.BLDG_STOR_A, data= TWNDB)

plot(fit)

#use subset(data, condition) to divide the original dataset along the groups

#1 to 6 subset

onetosix <- subset(TWNDB, X.BLDG_STOR_A == "1 to 6")

#7 to 15 subset

seventofifteen <- subset(TWNDB, X.BLDG_STOR_A == "7 to 14")

#15 to 25 subset

fifteentotwentyfive <- subset(TWNDB, X.BLDG_STOR_A == "15 to 25")

#medical

anova(Im(EC_LCAA_PERM2 ~ X.BLDG_AREA_M2, onetosix))

anova(Im(EC_LCAA_PERM2 ~ X.BLDG_AREA_M2, seventofifteen))

anova(Im(EC_LCAA_PERM2 ~ X.BLDG_AREA_M2, fifteentotwentyfive))
```

Embodied Carbon Benchmark Study

LCA for Low Carbon Construction Project

APPENDIX D: Data Quality Assessment

DATA QUALITY SUMMARY

"Embodied Carbon Benchmark Study: LCA for Low Carbon Construction Project"

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Stefanie Barrera

Barbara Rodriguez Droguett Program, Built Environment PhD Program

December 16, 2016

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II METHODOLOGY	3
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INDIVIDUAL DATASET ANALYSIS EXAMPLES	

I SCOPE AND OBJECTIVES

This appendix aims to summarize the findings from Stage 2: Data Quality Assessment, in the project 'Life Cycle Assessments for Low Carbon Construction Stage 1: Embodied Carbon Benchmarks'. The objective of the Data Quality Assessment is to identify entries of both low quality/confidence and outside the statistical range, therefore a data quality assessment is performed for each dataset obtained from each separate source.

II METHODOLOGY

The methodology is based on a quality check matrix where each data source was assessed for *relevance*, *timeliness*, *completeness*, *coherence* and *comparability*, as shown in Table 1:

Table 1: Data Quality Pedigree Matrix

INDICATOR SCORE	1	2	3	4	5
Reliability (adapted from Weidema and Wesnaes, 1996)	Verified data based on internally generated comprehensive LCA. Follows ISO Documented Reviewed. Generated LCI models	Verified data partly based on external LCA tool/dataset or non-verified data based on internally generated comprehensive LCA. Documentation included.	Non-verified data partly based on assumptions (external LCA tool/dataset) with documentation.	Qualified Estimate (e.g. by industry expert) Results summarized but not method not documented.	Non-qualified estimate
Completeness	Data completed for all the variables under our study	Data completed for > 50% of the variables under our study	Data completed for only some of the variables under our study	Data completed for only three of the variables under our study	Data completed for less than three of the variables under our study
Temporal Correlation (Weidema and Wesnaes, 1996)	Age of 70% of data less than 3 years of difference to year of study.	Age of 70% of data less than six years difference.	Age of 70% of data less than 10 years difference.	Age of 70% of data less than 15 years difference.	Age of 70% of data unknown or more than 15 years difference.
Consistency	All data assessed follows the same format and record across the dataset	> 50% data assessed follows the same format and record across the dataset	> 20% data assessed follows the same format and record across the dataset	> 5% data assessed follows the same format and record across the dataset	Data assessed does not follow the same format and record across the dataset
Comparability	All data variables match existing benchmarking studies variables.	> 50 %data variables match existing benchmarking studies variables.	>20% data variables match existing benchmarking studies variables.	>5% data variables match existing benchmarking studies variables.	Data variables do not match existing benchmarking studies names.

The first step was to assess the 36 variables (i.e. bldg. area, embodied carbon LCA stage A) in the existing data source. Every data quality parameter was measured in a scale from 1 to 5, where the final score of 25 was considered poor database quality and a score of 5, high database quality. The second step of the data quality assessment was to distribute the reports back to the organizations that donated databases. A third step involved getting feedback from the data sources and remove suspect data points from the database.

III RESULTS

Table 2: Final scores by dataset

	RELIABILITY	COMPLETENESS	TEMPORAL CORRELATION	CONSISTENCY	COMPARABILITY	TOTAL
A01	5	3	3	2	2	15
A02	3	3	1	1	1	9
A03	5	3	5	1	4	18
A04	3	2	4	4	4	17
A050	4	2	2	5	5	18
A051	4	2	1	5	5	17
A052	4	2	3	5	5	19
A053	5	2	5	5	5	22
A054	5	2	2	5	5	19
A055	4	3	5	5	5	22
A056	5	2	1	5	5	18
A057	5	2	1	5	5	18
A058	5	2	4	5	5	21
A059	4	2	1	5	5	17
A0591	5	2	3	5	5	20
A0592	4	2	2	5	5	18
A0593	3	2	2	5	5	17
A0594	4	2	2	5	5	18
A0595	4	2	1	5	5	17
A0596	4	2	5	5	5	21
A0597	5	2	3	5	5	20
A0598	5	2	1	5	5	18
A0599	5	2	4	5	5	21

INDIVIDUAL DATASET ANALYSIS EXAMPLES

benchmarking data?

Data Quality Asse	ssment Worksheet			
Dataset ID:	A01	Data Source:	XXXX	
Number of Obser	vations:	118 No of Variables:	108	
Number of Variab	oles Transcribed fror	n Original Dataframe:	14	
Number of Varia	bles Adapted from (Original Dataframe:	20	
Total Number of '	Variables Assessed:		34	(includes interval and cat variables)
Date Reviewed:	Jul	y 22nd 2016		
ASSESSMENT SUN	MMARY TABLE	Total Score	15	
Criteria	Definition		Score	Explanation
RELIABILITY	Does data come from	a verifiable source?	5	Non-qualified estimate
	Dana data ingluda all		2	Data completed for a FOO/ of the
COMPLETENESS	database is intended	necessary fields that the to compile?	3	Data completed for > 50% of the variables under our study
TEN 4000 * :		to provide accurate results?	3	,
TEMPORAL	is data timely enough	to provide accurate results?	3	Age of 70% of data less than 10 years difference.
CORRELATION				
CONSISTENCY	Are the relations betw	veen observations and variables	2	> 50% data assessed follows the same format and record across the dataset
	consistent within the	uatabase:		Tormat and record across the dataset
COMPARABILITY	Do data variables ma	tch existing building		> 50 %data variables match existing
	benchmarking data?		2	benchmarking studies variables.
Data Quality Asse	sment Worksheet			
	sment Worksheet	Data Source	XXXX	
Dataset ID:	A02	Data Source:	XXXX	
Dataset ID: Number of Obser	A02 vations:	313 No of Variables:	106	
Dataset ID: Number of Obser Number of Variab	A02 vations: oles Transcribed fron	313 No of Variables: n Original Dataframe:	106	
Dataset ID: Number of Obser Number of Variab Number of Variab	A02 vations: oles Transcribed fron oles Adapted from C	313 No of Variables: n Original Dataframe:	106	
Dataset ID: Number of Obser Number of Variab Number of Variab	A02 vations: bles Transcribed from Coles Adapted from Colerated Fr	313 No of Variables: n Original Dataframe:	106 8 26	
Dataset ID: Number of Obser Number of Variab Number of Varial Total Number of Variab	A02 vations: oles Transcribed from Coles Adapted from Coleration Coleration Assessed: Jul	313 No of Variables: n Original Dataframe: Original Dataframe:	106 8 26	(includes interval and cat variables)
Dataset ID: Number of Obser Number of Variat Number of Variat Total Number of Variat Date Reviewed:	A02 vations: oles Transcribed from Coles Adapted from Coleration Coleration Assessed: Jul	313 No of Variables: n Original Dataframe: priginal Dataframe: y 22nd 2016	106 8 26 34	(includes interval and cat variables)
Dataset ID: Number of Obser Number of Variab Number of Varial Total Number of Variab Date Reviewed: ASSESSMENT SUM	A02 vations: bles Transcribed from Coles Adapted from Coleration Adapted from Coleration Assessed: Jul MARY TABLE	313 No of Variables: n Original Dataframe: Original Dataframe: Original Dataframe: Ty 22nd 2016 Total Score	106 8 26 34	(includes interval and cat variables)
Dataset ID: Number of Obser Number of Variat Number of Variat Total Number of Variat Date Reviewed: ASSESSMENT SUN Criteria	A02 vations: ples Transcribed from Coles Adapted from Coleration Adapted from Coleration Assessed: Julian MARY TABLE Definition	313 No of Variables: n Original Dataframe: Original Dataframe: Original Dataframe: Ty 22nd 2016 Total Score	106 8 26 34 9 Score	(includes interval and cat variables) Explanation Non-verified data partly based on assumptions (external LCA
Dataset ID: Number of Obser Number of Variab Number of Variab Total Number of V Date Reviewed: ASSESSMENT SUN Criteria RELIABILITY	A02 vations: oles Transcribed from Coles Adapted from Coles Adapted from Coles Assessed: Jul MMARY TABLE Definition Does data come from	313 No of Variables: n Original Dataframe: priginal Dataframe: y 22nd 2016 Total Score a verifiable source?	9 Score	(includes interval and cat variables) Explanation Non-verified data partly based on assumptions (external LCA tool/dataset) with documentation.
Dataset ID: Number of Obser Number of Variat Number of Variat Total Number of Variat Date Reviewed: ASSESSMENT SUN Criteria	A02 vations: oles Transcribed from Coles Adapted from Coles Adapted from Coles Assessed: Jul MMARY TABLE Definition Does data come from	313 No of Variables: n Original Dataframe: priginal Dataframe: y 22nd 2016 Total Score a verifiable source?	106 8 26 34 9 Score	(includes interval and cat variables) Explanation Non-verified data partly based on assumptions (external LCA
Dataset ID: Number of Obser Number of Variab Number of Variab Total Number of V Date Reviewed: ASSESSMENT SUN Criteria RELIABILITY	A02 vations: bles Transcribed from Coles Adapted f	313 No of Variables: n Original Dataframe: priginal Dataframe: y 22nd 2016 Total Score a verifiable source?	9 Score	Explanation Non-verified data partly based on assumptions (external LCA tool/dataset) with documentation. Data completed for only some of the variables under our study Age of 70% of data less than 3 years of
Dataset ID: Number of Obser Number of Variat Number of Variat Total Number of V Date Reviewed: ASSESSMENT SUN Criteria RELIABILITY COMPLETENESS	A02 vations: bles Transcribed from Coles Adapted f	313 No of Variables: n Original Dataframe: Ori	9 Score 3	(includes interval and cat variables) Explanation Non-verified data partly based on assumptions (external LCA tool/dataset) with documentation. Data completed for only some of the variables under our study
Dataset ID: Number of Obser Number of Variab Number of Varial Total Number of V Date Reviewed: ASSESSMENT SUN Criteria RELIABILITY COMPLETENESS TEMPORAL	A02 vations: bles Transcribed from Coles Adapted f	313 No of Variables: n Original Dataframe: Ori	9 Score 3	Explanation Non-verified data partly based on assumptions (external LCA tool/dataset) with documentation. Data completed for only some of the variables under our study Age of 70% of data less than 3 years of
Dataset ID: Number of Obser Number of Variab Number of Varial Total Number of V Date Reviewed: ASSESSMENT SUN Criteria RELIABILITY COMPLETENESS TEMPORAL	A02 vations: oles Transcribed from Coles Adapted from Coles Adapted from Coles Assessed: Jul MMARY TABLE Definition Does data come from Does data include all database is intended. Is data timely enough	313 No of Variables: n Original Dataframe: Ori	9 Score 3	Explanation Non-verified data partly based on assumptions (external LCA tool/dataset) with documentation. Data completed for only some of the variables under our study Age of 70% of data less than 3 years of
Dataset ID: Number of Obser Number of Variab Number of Variab Total Number of Variab Date Reviewed: ASSESSMENT SUN Criteria RELIABILITY COMPLETENESS TEMPORAL CORRELATION	A02 vations: oles Transcribed from Coles Adapted from Coles Adapted from Coles Assessed: Jul MMARY TABLE Definition Does data come from Does data include all database is intended. Is data timely enough	313 No of Variables: n Original Dataframe: Ori	9 Score 3	Explanation Non-verified data partly based on assumptions (external LCA tool/dataset) with documentation. Data completed for only some of the variables under our study Age of 70% of data less than 3 years of difference to year of study.
Dataset ID: Number of Obser Number of Variab Number of Variab Total Number of Variab Date Reviewed: ASSESSMENT SUN Criteria RELIABILITY COMPLETENESS TEMPORAL CORRELATION	A02 vations: oles Transcribed from Coles Adapted from Coles Assessed: July MARY TABLE Definition Does data come from Coles data include all database is intended ls data timely enough	313 No of Variables: n Original Dataframe: Ori	9 Score 3	Explanation Non-verified data partly based on assumptions (external LCA tool/dataset) with documentation. Data completed for only some of the variables under our study Age of 70% of data less than 3 years of difference to year of study. All data assessed follows the same

1 benchmarking studies variables.

Data Quality Asses	sment Worksheet			
Dataset ID:	A03	Data Source:	XXXX	
Number of Observ	rations: 1	18 No of Variables:	7	
Number of Variabl	es Transcribed from Orig	ginal Dataframe:	6	
Number of Variab	les Adapted from Origina	al Dataframe:	26	
Total Number of V	ariables Assessed:		34	(includes interval and cat variables)
Date Reviewed:	July 22r	nd 2016		
ASSESSMENT SUMI	MARY TABLE	Total Score	18	
Criteria	Definition		Score	Explanation
RELIABILITY	Does data come from a ver	ifiable source?	5	Non-qualified estimate
COMPLETENESS	Does data include all nece	accan, fields that the	3	Data completed for only some of the
COMPLETENESS	database is intended to co	•	J	variables under our study
		·	_	,
TEMPORAL	Is data timely enough to pr	rovide accurate results?	5	Age of 70% of data unknown or more than 15 years difference.
CORRELATION				than 13 years difference.
CONSISTENCY		observations and variables	1	All data assessed follows the same
	consistent within the data	base?		format and record across the dataset
COMPADADADILITY	Do data variables match ex	visting huilding		> 5% data variables match existing
COMPARABILITY	benchmarking data?	AISTING DUNUNNE	4	benchmarking studies variables.

5 . 6 . 11				
Data Quality Asse	ssment Worksheet			
Dataset ID:	A04	Data Source:	XXXX	
Number of Obser	vations:	553 No of Variables:	106	
Number of Variab	les Transcribed from	Original Dataframe:	17	•
Number of Varial	oles Adapted from Ori	ginal Dataframe:	17	,
Total Number of \	/ariables Assessed:		34	(includes interval and cat variables)
Date Reviewed:	July	11th 2016		
ASSESSMENT SUM	1MARY TABLE	Total Score	17	· ·
Criteria	Definition		Score	Explanation
RELIABILITY	Does data come from a	verifiable source?	3	Non-verified data partly based on assumptions (external LCA tool/dataset) with documentation.
COMPLETENESS	Does data include all n database is intended to	ecessary fields that the ocompile?	2	Data completed for > 50% of the variables under our study
TEMPORAL CORRELATION	Is data timely enough t	o provide accurate results?	4	Age of 70% of data is less than 15 years difference.
CONSISTENCY	Are the relations betwee consistent within the d	en observations and variables atabase?	4	> 5% data follows the same format and record across the dataset
COMPARABILITY	Do data variables matc benchmarking data?	h existing building	4	> 5% data variables match existing benchmarking studies variables.

Data Quality Asses	ssment Worksheet			
Dataset ID:	A050	Data Source:		
Number of Observ	ations:	24 No of Variables:	Varied	table to table
Number of Variab	les Transcribed from Ori	ginal Dataframe:	12	
Number of Variab	les Adapted from Origir	nal Dataframe:	14	
Total Number of V	ariables Assessed:		27	
Reviewer:	SB			
Date Reviewed:	11/19/2016			
ASSESSMENT SUM	MARY TABLE	Total Score	18	
Criteria	Definition		Score	Explanation
RELIABILITY	Does data come from a ve	rifiable source?	4	Qualifed Estimate (eg. by industry expert). Results summarized but not method not documented
COMPLETENESS	Does data include all ned database is intended to d	•	2	Data completed for >50% of the variables under our study
TEMPORAL CORRELATION	Is data timely enough to p	provide accurate results?	2	Less than six years difference
CONSISTENCY	Are the relations between consistent within the data	n observations and variables abase?	5	Data assessed does not follow the same format and record across the dataset.

Data variales do not match existing

benchmark studies names.

COMPARABILITY Do data variables match existing building

benchmarking data?

Embodied Carbon Benchmark Study

LCA for Low Carbon Construction Project

APPENDIX E: Workshop Results



LIMITATIONS & SOURCES OF UNCERTAINTY

The following preliminary limitations to the Embodied Carbon Benchmark findings are noted below.

Please review and discuss within your group.

LIMITATIONS 1. The data reports only initial embodied carbon,	HIGH	WED ×	TOW	NOTES
It is not appropriate to use this database to make comparative assertions between building types or categories.	×			
This database is compiled of data available to the research team, a 'sample of convenience.'		×		
This database is not a statistically representative sample of current building		X		need more small, lisus Alcos
include variability within				
5. Include occopancy				# of stories # of Bata
Acceptation - Include				
7. put mult store) (Res With				
rest				
15 200 Last 500 1500 1500 1500 1500 1500 1500 1500				
CA to de made projects				



LIMITATIONS & SOURCES OF UNCERTAINTY



The following preliminary limitations to the Embodied Carbon Benchmark findings are noted below.

Please review and discuss within your group.

LIMITATIONS	HIGH	MED	LOW	NOTES
 The data reports only initial embodied carbon, not maintenance, energy use or end of life. 	X			
It is not appropriate to use this database to make comparative assertions between building types or categories.			X	can be useful a policy (evel (zoning)
This database is compiled of data available to the research team, a 'sample of convenience.'			X	
This database is not a statistically representative sample of current building				
practices.				

LIMITATIONS & SOURCES OF UNCERTAINTY

LCA Gray The following preliminary limitations to the Embodied Carbon Benchmark findings are noted below. Please review and discuss within your group.

		5				
		uninformed users might jump to conclusions so it needs to be entirely reanalyzed				
		right in				
	nated.	sers m				
	This is embadred.	torned busions ralyzed				
NOTES	This	Conc				
MED LOW	7					
MED			1		 	
HIGH		> =			٠	
LIMITATIONS	 The data reports only initial embodied carbon, not maintenance, energy use or end of life. 	 It is not appropriate to use this database to make comparative assertions between building types or categories. This database is compiled of data available to the research team, a 'sample of convenience.' 	 This database is not a statistically representative sample of current building practices. 	ń	7.	8.
_						



LIMITATIONS & SOURCES OF UNCERTAINTY

The following preliminary limitations to the Embodied Carbon Benchmark findings are noted below.

Please review and discuss within your group.

LOW NOTES						
нісн мер						
LIMITATIONS 1. The data reports only initial embodied carbon, not maintenance, energy use or end of life.	 It is not appropriate to use this database to make comparative assertions between building types or categories. This database is compiled of data available to the research team, a 'sample of convenience.' 	4. This database is not a statistically representative sample of current building practices.	ú	6.	7.	8

 a. LCA scope (life cycle stages and calculation methodology) are not aligned. b. Building Scope (extent of building modeled) is not consistent. c. Life Cycle Inventory datasets not consistent or aligned. 	A 30 not a him were loute how UA this
	 ne plandougal
	1) Hope for mape 0
	a) Hugely High
 d. Building area not consistently defined (gross, net, interior etc.) 	1) Buck shak
e. Foundation impacts large and soil conditions have large variability/not tracked.	
f. Regional variation not included (climate, hazard zone)	
g. Data quality uncertain/greatly varied.	
h.	
K.	
m.	

NOTES							Control of the Contro	The second secon					
TOW								1					
MED													
HIGH	>	1.5					Þ					12	
SOURCES OF UNCERTAINTY	 a. LCA scope (life cycle stages and calculation methodology) are not aligned. 	 b. Building Scope (extent of building modeled) is not consistent. 	 c. Life Cycle Inventory datasets not consistent or aligned. 	d. Building area not consistently defined (gross, net, interior etc.)	e. Foundation impacts large and soil conditions have large variability/not tracked.	f. Regional variation not included (climate, hazard zone)	g. Data quality uncertain/greatly varied.	ŗ.	T.	j	¥		m.

LCA for Low Carbon Construction: Embodied Carbon Benchmark W

NOTES											
TOW.											
MED											
НІСН											
SOURCES OF UNCERTAINTY	 a. LCA scope (life cycle stages and calculation methodology) are not aligned. 	b. Building Scope (extent of building modeled) is not consistent.	c. Life Cycle Inventory datasets not consistent or aligned.	d. Building area not consistently defined (gross, net, interior etc.)	e. Foundation impacts large and soil conditions have large variability/not tracked.	f. Regional variation not included (climate, hazard zone)	g. Data quality uncertain/greatly varied.	h.		k.	m.

LCA for Low Carbon Construction: Embodied Carbon Benchmark WV

						Code An Integral mont, A. St. Code Code V. C. Companyor W. C. C. Code Code V. C. Code Code V. C. Code Code V. C. Code Code V. C.							
NOTES											3. 3.		
TOW													
H MED													
НІСН	tion	eled) is	stent or	gross,	litions	a)							
SOURCES OF UNCERTAINTY	a. LCA scope (life cycle stages and calculation methodology) are not aligned.	o. Building Scope (extent of building modeled) is not consistent.	Life Cycle Inventory datasets not consistent or aligned.	 Building area not consistently defined (gross, net, interior etc.) 	E. Foundation impacts large and soil conditions have large variability/not tracked.	Regional variation not included (climate, hazard zone)	5. Data quality uncertain/greatly varied.				٠		n.
SOL	eg _	b. l		d.	ن ت	4	òò	h.	.	•	ᅶ	-:	Ë.

LCA for Low Carbon Construction: Embodied Carbon Benchmark WV



PRELIMINARY FINDINGS

Review the data presented in Plots 1, 2 & 3 and limitations noted on attached sheet Initial to confirm your level of agreement and note any key issues of disagreement. Identify key issues/edit the text as needed to increase level of agreement. Discuss within your group

LCA Group!

PROPOSED FINDINGS

AGREE

The data presented represents a reasonable order of magnitude and range of variation in estimating the embodied carbon footprint of buildings.

- 2. The embodied carbon of a building is typically less _kgC02e/m2
- embodied carbon for building scope D is typically ___kgC02_e/m². 3. For commercial office buildings, the range of
- 4. For small residential buildings (less than 6 stories tall) the range of embodied carbon for building scope D is typically between _ kgC02_e/m².

1. Example: Plot 2A, B column, column < A column NOTES DISAGREE

- 2. Sample sizes for certain categori
 - 3. Inconsistent pattens
- 4. Should be compared by source 5. Should create some 'model' project to add to the mix
 - 6. Analyze data to determine good! bether points
 - 7. Consider 'Cradle to cx'
- full, neutral assessment so the 8 Have quantify surveyors go to the best buildings and do a numbers are accurate

LCA for Low Carbon Construction: Embodied Carbon Benchmark WW



PRELIMINARY FINDINGS

Review the data presented in Plots 1, 2 & 3 and limitations noted on attached sheet Identify key issues/edit the text as needed to increase level of agreement. Discuss within your group

Initial to confirm your level of agreement and note any key issues of disagreement.

PROPOSED FINDINGS

- 1. The data presented represents a reasonable order of magnitude and range of variation in estimating the embodied carbon footprint of buildings.
- 2. The embodied carbon of a building is typically less than \$00 kgC02e/m²
- embodied carbon for building scope D is typically between 50 and 12002 kgC02e/m². 3. For commercial office buildings, the range of
- 4. For small residential buildings (less than 6 stories tall) the range of embodied carbon for building scope D is typically between 50 500 kgC02e/m².

of communicate the mults for different stay 1.) Find a statuteally representate souple.

hide were

2) Explore the dates to determ upper bound 3) Explore the dates to determ upper bound 3) Explore the softwart of Enrichment 2) & San they mapes 1-5. Confunction 1) The bldgs supers are not in the sme rung.

5) Shielle & pay & mangh do to to devole accounted

LCA for Low Carbon Construction: Embodied Carbon Benchmark WV

PRELIMINARY FINDINGS



Review the data presented in Plots 1, 2 & 3 and limitations noted on attached sheet Discuss within your group

Initial to confirm your level of agreement and note any key issues of disagreement. Identify key issues/edit the text as needed to increase level of agreement.

PROPOSED FINDINGS	AGREE DISAGREE	
 The data presented represents a reasonable order of magnitude and range of variation in estimating the embodied carbon footprint of buildings. 	Yes	concern w/ dup licater scopes don't include Therex. ? Biogenic? Froduct EPDs w/ How do individual states than A get counter
2. The embodied carbon of a building is typically less than 1,000 kgC02e/m²	Yes	Better to rewrite as: the embodied carbon of a boilding cradle-to-gate is typically less than 1,000 kg coze/m².
 For commercial office buildings, the range of embodied carbon for building scope D is typically between and kgCO2_e/m². 	٥Z	2) ever of strong data points (quality) 2) cort of 1strong data points (quality) 4) sort by LCI data source
 For small residential buildings (less than 6 stories tall) the range of embodied carbon for building scope D is typically between and kgCO2_e/m². 	07	estatus al grantifies reported source apply 2 source apply 2 small multifalmily > noturough data
L>separate out single family vs.		

LCA for Low Carbon Construction: Embodied Carbon Benchmark WV



3

Review the data presented in Plots 1, 2 & 3 and limitations noted on attached sheet Discuss within your group

Initial to confirm your level of agreement and note any key issues of disagreement. Identify key issues/edit the text as needed to increase level of agreement.

PROPOSED FINDINGS

AGREE

- The data presented represents a reasonable order of magnitude and range of variation in estimating the embodied carbon footprint of buildings.
- 2. The embodied carbon of a building is typically less than \$\omega \in \omega \omega \omega \text{kgCO2}_e/m^2\$
- 3. For commercial office buildings, the range of embodied carbon for building scope D is typically between _____ and ____ kgCO2e/m².
- 4. For small residential buildings (less than 6 stories tall) the range of embodied carbon for building scope D is typically between 125 and 225 kgCO2e/m².

DISAGREE NOTES

CLECK JACKSILLY & bollding 14pes

which is anomely abore the line in Differ offices?

Embodied Carbon Benchmark Study

LCA for Low Carbon Construction Project

APPENDIX F: Advisory Committee Survey

Survey Question Preview Survey Statistical Results Written Responses

Survey Participants

- 10 Architect/Engineer/Contractor
- 2 Consultant
- 4 LCA Professional
- 5 Research/Academic
- 3 Government/NGO
- 2 Student w/LCA background

Embodied Carbon Benchmark Advisory Committee

Page **1** of 4

Thank you for participating as an adviser to the Embodied Carbon Benchmark Project.

Please read the report draft dated 1/13/2017 before completing the survey.

Have fun exploring the draft **Data Visualization**!

Question 1.

Please asses your level of confidence with the following statements acknowledging the limitations noted in the report draft **(PAGE 20)**. Note the third and fourth statement have changed slightly since the December draft/January conference calls.

	High Confidence	Confident	Neutral	Low Confidence	Disagree
The data presented in the RESEARCH database represents a reasonable order of magnitude and range of variation of estimates of the embodied carbon footprint of buildings.	0		0		
The initial embodied carbon (LCA stage A) of a building's structure, foundation and enclosure is typically less than 1,000 kgCO2e/m2.	0	0	0	0	0
The initial embodied carbon (LCA stage A) of low-rise (less than 7 story) residential building's structure, foundation and enclosure is typically less than 500 kgCO2e/m2 however there is not sufficient data to state ranges with confidence.	0	0	0		0
For commercial office buildings, the range of initial embodied carbon (LCA stage A)					

for building structure, foundation and enclosure is between 200 and 500 kg CO2e/m2 for 50% of buildings in the database.

Next >>

Questions or Comments?

Contact KATHRINA L SIMONEN at ksimonen@u.washington.edu



Embodied Carbon Benchmark Advisory Committee

Page 2 of 4

For the next three questions, please refer to **SECTION 5.2 of REPORT** for project definitions.

Rank in level of **VALUE TO THE BUILDING INDUSTRY** as a whole according to these criteria:

- Critical (must be done first to enable future research)
- Essential (data/tools needed now and valuable to a wide audience)
- Valuable (worth doing after more essential work is complete)
- Neutral (not sufficiently useful to prioritize)
- Not Important (low perceived benefit)

Question 2. STANDARDIZING PRACTICE (pg 21)

	Critical	Essential	Valuable	Neutral	Not Important
P1: LCA Practice Guide			\bigcirc		\circ
P2: LCA Baseline Building Guidance (LEED v4)		\circ	\circ	\circ	\circ
P3: Building Industry Dataset (aligned/open source)	0	0	0	0	0
P4: Define Reference/Benchmark Building	0	0	0	0	0
P5: Lifespan Standardization		\circ	\circ		\circ

Question 3. GENERATING LCA DATA (page 22)

	Critical	Essential	Valuable	Neutral	Not Important
L1: Standardized Building Models	0	0	0	0	0
L2: Housing LCA	0	0	0	0	0
L3: Data/Tool Comparison	\circ	\circ	\circ	\circ	\circ
L4: Material Quantity Reporting	\circ	\circ	0	\circ	\circ

L5: Building

Scale/Construction Trends	0	0		0	0
L6: Evaluating the Known Unknowns of Building LCA	0	0	0	0	0
L7: Evaluating Subgrade Construction, Parking and Foundations	0	0	0	0	0
L8: Regional Variation	0	0	0	0	0

Question 4. DEVELOPING GUIDANCE (page 23)

	Critical	Essential	Valuable	Neutral	Not Important
G1: Re- use/Retrofit/New		0	0		0
G2: National Industry Implications	0	0	0	0	0
G3: Office Building Benchmarks	0	0	0	0	0

<< Previous Next >>

Questions or Comments?

Contact KATHRINA L SIMONEN at ksimonen@u.washington.edu



Embodied Carbon Benchmark Advisory Committee

Page **3** of 4

Please rank the top three projects that would be most valuable to enabling:

YOUR LCA PRACTICE &/OR YOUR USE OF LCA DATA IN PRACTICE

Question 5. Which research project would you identify as your FIRST priority?
P1: LCA Practice Guide
P2: LCA Baseline Building Guidance (LEED v4)
P3: Building Industry LCA Dataset (aligned/open source)
P4: Define Reference/Benchmark Building
P5: Lifespan Standardization
L1: Standardized Building Models
L2: Housing LCA
L3: Data/Tool Comparison
L4: Material Quantity Reporting
 L5: Building Scale/Construction Trends
 L6: Evaluate the Known Unknowns of Building LCA
 L7: Evaluate Subgrade Construction, Parking and Foundations
L8: Regional Variation
○ G1: Re-Use/Retrofit/New
G2: National Industry Implications
G3: Office Building Benchmarks
Question 6.
Explain why you selected this project as your first priority.

Question 7.

Which research	proiect	would	vou	identify	as ۱ ر	vour	SECOND	priority	/?

P1: LCA Practice Guide
○ P2: LCA Baseline Building Guidance (LEED v4)
P3: Building Industry LCA Dataset (aligned/open source)
P4: Define Reference/Benchmark Building
P5: Lifespan Standardization
L1: Standardized Building Models
L2: Housing LCA
L3: Data/Tool Comparison
L4: Material Quantity Reporting
L5: Building Scale/Construction Trends
L6: Evaluate the Known Unknowns of Building LCA
 L7: Evaluate Subgrade Construction, Parking and Foundations
L8: Regional Variation
○ G1: Re-Use/Retrofit/New
G2: National Industry Implications
○ G3: Office Building Benchmarks
Question 8.
Explain why you selected this project as your second priority.
Question 9.
Which research project would you identify as your THIRD priority?
O Di i CA Districa Cui da
P1: LCA Practice Guide
P2: LCA Baseline Building Guidance (LEED v4)

P4: Define Reference/Benchmark BuildingP5: Lifespan Standardization

L1: Standardized Building Models

P3: Building Industry LCA Dataset (aligned/open source)

L2: Housing LCA

○ L3: Data/Tool Comparison

L4: Material Quantity Reporting

L5: Building Scale/Construction Trends
 L6: Evaluate the Known Unknowns of Building LCA
 L7: Evaluate Subgrade Construction, Parking and Foundations
L8: Regional Variation
○ G1: Re-Use/Retrofit/New
G2: National Industry Implications
○ G3: Office Building Benchmarks
Question 10.
Explain why you selected this project as your third priority.
<< Previous Next >>

Questions or Comments?Contact KATHRINA L SIMONEN at ksimonen@u.washington.edu



Embodied Carbon Benchmark Advisory Committee

Page **4** of 4

Question 11. How would you cl	naracterize yourself (pick the category that fits best)	
■ LCA Profession	al	
☐ Academic/Rese	earcher	
Design Profess		
Manufacturer		
Other:		
Question 12.	ther comments you would like to share with the research team. Note you may also	
	ther comments you would like to share with the research team. Note you may also uggestions via email to ksimonen@uw.edu.	
		_
		/
THANK YOU!		
THAINK TOU!		
<< Previous	Submit responses	

Questions or Comments?

Statistics for Embodied Carbon Benchmark Advisory Committee

Total submissions: 26

* Calculated using numeric values

Matrix - one	answer	per	row	(button)
Ouestion				

Please asses your level of confidence with the following statements acknowledging the limitations noted in the report draft (PAGE 20). Note the third and fourth statement have changed slightly since the December draft/January conference calls.

Row 1

The data presented in the RESEARCH database represents a reasonable order of magnitude and range of variation of estimates of the embodied carbon footprint of buildings.

	Total responses (N): 26	Did not respond: 0	9	
Numeric value 1	Answer High Confidence Confident	Frequency 6 17	Percentage 23.08% 65.38%	
3	Neutral	1	3.85%	
4	Low Confidence	2	7.69%	
5	Disagree	0	0.00%	

Row 2

The initial embodied carbon (LCA stage A) of a building's structure, foundation and enclosure is typically less than 1,000 kgCO2e/m2.

	Total responses (N): 25	Did not respond: 1	
Numeric value 1	Answer High Confidence	Frequency 13	Percentage 52.00%
2	Confident	9	36.00%
3	Neutral	2	8.00%
4	Low Confidence	1	4.00%
5	Disagree	0	0.00%

Row 3

The initial embodied carbon (LCA stage A) of low-rise (less than 7 story) residential building's structure, foundation and enclosure is typically less than 500 kgCO2e/m2 however there is not sufficient data to state ranges with confidence.

	Total responses (N): 26	Did not respond: 0	ð
Numeric value 1	Answer High Confidence	Frequency 4	Percentage 15.38%
2	Confident	15	57.69%
3	Neutral	7	26.92%
4	Low Confidence	0	0.00%
5	Disagree	0	0.00%

Row 4

For commercial office buildings, the range of initial embodied carbon (LCA stage A) for building structure, foundation and enclosure is between 200 and 500 kg CO2e/m2 for 50% of buildings in the database.

	Total responses (N): 26	Did not respond: 0	ð
Numeric value 1	Answer High Confidence	Frequency 7	Percentage 26.92%
2	Confident	13	50.00%
3	Neutral	4	15.38%

	Response statistics*
Row1	
Mean	1.96
Median	2.00
Mode	2
Min/Max	1/4
Standard deviation	0.77
Row2	
Mean	1.64
Median	1.00
Mode	1
Min/Max	1/4
Standard deviation	0.81
Row3	
Mean	2.12
Median	2.00
Mode	2
Min/Max	1/3
Standard deviation	0.65
Row4	
Mean	2.12
Median	2.00
Mode	2
Min/Max	1/5
Standard deviation	1.07

4	Low Confidence	0	0.00%
5	Disagree	2	7.69%

	ne answer per row (button)				Response statistics*
Question				Row1	
STANDA	RDIZING PRACTICE (pg	21)		Mean	1.62
Row 1				Median	2.00
P1: I CA	Practice Guide			Mode	1, 2
				Min/Max	1/3
	Total responses (N): 26	Did not respond:	9	Standard	1/3
Numeric				deviation	0.64
value 1	Answer Critical	Frequency 12	Percentage 46.15%	Row2	
2	Essential	12	46.15%	Mean	2.15
3	Valuable	2	7.69%	Median	2.00
4		0	0.00%	Mode	2
5	Neutral	0	0.00%	Min/Max	1/3
5	Not Important	0	0.00%	Standard	1/3
				deviation	0.67
Row 2				Row3	
P2: LCA	Baseline Building Guidar	ice (LEED v4)		Mean	2.12
	Total magners (N): 20	Did not	3	Median	2.00
	Total responses (N): 26	Did not respond:	Ø	Mode	3
Numeric value	Answer	Frequency	Percentage	Min/Max	1/3
1	Critical	4	15.38%	Standard	1/3
2	Essential	14	53.85%	deviation	0.83
3	Valuable	8	30.77%	Row4	
4	Neutral	0	0.00%	Mean	2.12
5	Not Important	0	0.00%	Median	2.00
				Mode	2.00
Row 3				Min/Max	1/4
	ding Industry Dataset (a	ianad/anan saura	٥)	Standard	1/4
rs. build	ing moustry Dataset (a	igrieu/operi sourc	=)	deviation	0.91
	Total responses (N): 25	Did not respond:	1	Row5	
Numeric				Mean	2.73
value 1	<i>Answer</i> Critical	Frequency 7	Percentage 28.00%	Median	3.00
2	Essential	8	32.00%	Mode	3
3		10	40.00%	Min/Max	1/4
4	Valuable	9	0.00%	Standard	0.72
5	Neutral	0	0.00%	deviation	0.72
,	Not Important	· ·	0.00%		
	ne Reference/Benchmark	s Building			
P4: Defii	ne Reference/Benchmark Total responses (N): 26	Building Did not respond:	2		
P4: Defii	<u> </u>		a Percentage		
P4: Defii	Total responses (N): 26	Did not respond:			
P4: Defii	Total responses (N): 26 Answer	Did not respond: Frequency	Percentage		
P4: Defin	Total responses (N): 26 Answer Critical	Did not respond: Frequency 7	Percentage 26.92%		
P4: Defin	Total responses (N): 26 Answer Critical Essential	Did not respond: Frequency 7 11	Percentage 26.92% 42.31%		
P4: Defin	Total responses (N): 26 Answer Critical Essential Valuable	Did not respond: Frequency 7 11 6	Percentage 26.92% 42.31% 23.08%		
Numeric value 1 2 3	Total responses (N): 26 Answer Critical Essential Valuable Neutral	Did not respond: Frequency 7 11 6 2	Percentage 26.92% 42.31% 23.08% 7.69%		
Numeric value 1 2 3 4 5	Answer Critical Essential Valuable Neutral Not Important	Did not respond: Frequency 7 11 6 2	Percentage 26.92% 42.31% 23.08% 7.69%		
Numeric value 1 2 3 4 5	Answer Critical Essential Valuable Neutral Not Important	Did not respond: Frequency 7 11 6 2 0	Percentage 26.92% 42.31% 23.08% 7.69% 0.00%		
Numeric value 1 2 3 4 5 Row 5	Answer Critical Essential Valuable Neutral Not Important	Did not respond: Frequency 7 11 6 2	Percentage 26.92% 42.31% 23.08% 7.69% 0.00%		
Numeric value 1 2 3 4 5 Row 5 P5: Lifes	Total responses (N): 26 Answer Critical Essential Valuable Neutral Not Important Epan Standardization Total responses (N): 26	Did not respond: Frequency 7 11 6 2 0	Percentage 26.92% 42.31% 23.08% 7.69% 0.00%		
Numeric value 1 2 3 4 5 Row 5 P5: Lifes	Answer Critical Essential Valuable Neutral Not Important	Did not respond: Frequency 7 11 6 2 0	Percentage 26.92% 42.31% 23.08% 7.69% 0.00%		
Numeric value 1 2 3 4 5 Row 5 P5: Lifes	Total responses (N): 26 Answer Critical Essential Valuable Neutral Not Important Epan Standardization Total responses (N): 26 Answer	Did not respond: Frequency 7 11 6 2 0 Did not respond:	Percentage 26.92% 42.31% 23.08% 7.69% 0.00%		

4	Neutral	3	11.54%
5	Not Important	0	0.00%

Matrix - o Question	ne answer per row (button)				sponse tistics*
GENERA ^T	TING LCA DATA (page 22	2)		Row1	
	" 3	,		Mean	2.27
Row 1				Median	2.00
_1: Stan	dardized Building Models	5		Mode	2, 3
	Total necessary (N): 26	Did not normand	a	Min/Max	1/4
	Total responses (N): 26	Did not respond:	o	Standard	1.00
Vumeric Value	Answer	Frequency	Percentage	deviation	
1	Critical	7	26.92%	Row2	
2	Essential	8	30.77%	Mean	2.77
3	Valuable	8	30.77%	Median	3.00
4	Neutral	3	11.54%	Mode	3
5	Not Important	0	0.00%	Min/Max	1/4
				Standard	0.76
Row 2				deviation	
	sing LCA			Row3	
110US	sing LCA			Mean	2.40
	Total responses (N): 26	Did not respond:	9	Median	2.00
Vumeric				Mode	3
/alue	Answer	Frequency	Percentage	Min/Max	1/3
1	Critical	2	7.69%	Standard	0.65
2	Essential	5	19.23%	deviation	2.03
3	Valuable	16	61.54%	Row4	
4	Neutral	3	11.54%	Mean	1.81
5	Not Important	0	0.00%	Median	2.00
				Mode	2
Row 3				Min/Max	1/3
_3: Data	a/Tool Comparison			Standard deviation	0.75
	Total responses (N): 25	Did not respond:	1	Row5	
Vumeric				Mean	2.92
/alue	Answer	Frequency	Percentage	Median	3.00
1	Critical	2	8.00%	Mode	3
2	Essential	11	44.00%	Min/Max	1/4
3	Valuable	12	48.00%	Standard	
4	Neutral	0	0.00%	deviation	0.76
5	Not Important	0	0.00%	Row6	
				Mean	2.48
Row 4				Median	3.00
_4: Mate	erial Quantity Reporting			Mode	3
	T-1-1 (40)	Bid and		Min/Max	1/4
	Total responses (N): 26	Did not respond:	Ø	Standard	
Vumeric Value	Answer	Frequency	Percentage	deviation	0.87
1	Critical	10	38.46%	Row7	
2	Essential	11	42.31%	Mean	2.85
3	Valuable	5	19.23%	Median	3.00
4	Neutral	0	0.00%	Mode	3
	Not Important	0	0.00%	Min/Max	1/4
5	F			Standard	
5				deviation	0.73
Row 5	ting Scale/Construction	Frends		Row8	
Row 5	ding Scale/Construction 1	Frends		Row8 Mean	2.65
Row 5	ding Scale/Construction 7	Frends Did not respond:	1		2.65 3.00
R <i>ow 5</i> _5: Build			1	Mean	
Row 5 _5: Build	Total responses (N): 25 Answer	Did not respond: Frequency	Percentage	Mean Median	3.00
Row 5 _5: Build	Total responses (N): 25	Did not respond:		Mean Median Mode	3.00

4	Neutral	5	20.00%
5	Not Important	0	0.00%
Row 6			
L6: Evalı	uating the Known Unkno	wns of Building LO	CA
	Total responses (N): 25	Did not respond:	1
Numeric	Anguar	Francis	Davaantaaa
value 1	Answer Critical	Frequency 4	Percentage 16.00%
2	Essential	7	28.00%
3	Valuable	12	48.00%
4	Neutral	2	8.00%
5	Not Important	0	0.00%
<i>Row 7</i> L7: Evalı Foundati	uating Subgrade Constru ons	iction, Parking and	I
	Total responses (N): 26	Did not respond: (9
Numeric		·	
Numeric value 1	Total responses (N): 26 Answer Critical	Did not respond: (Frequency 1	Percentage
value	Answer Critical	Frequency	Percentage
value 1	Answer Critical Essential	Frequency 1	Percentage 3.85% 23.08%
value 1 2	Answer Critical Essential Valuable	Frequency 1 6	Percentage 3.85% 23.08% 57.69%
value 1 2 3	Answer Critical Essential	Frequency 1 6 15	Percentage 3.85% 23.08% 57.69% 15.38%
value 1 2 3 4	Answer Critical Essential Valuable Neutral	Frequency 1 6 15	Percentage 3.85% 23.08% 57.69% 15.38%
value 1 2 3 4 5	Answer Critical Essential Valuable Neutral	Frequency 1 6 15	Percentage 3.85% 23.08% 57.69% 15.38% 0.00%
value 1 2 3 4 5	Answer Critical Essential Valuable Neutral Not Important	Frequency 1 6 15 4	Percentage 3.85% 23.08% 57.69% 15.38% 0.00%
value 1 2 3 4 5 Row 8 L8: Regio	Answer Critical Essential Valuable Neutral Not Important Total responses (N): 26	Frequency 1 6 15 4 0	Percentage 3.85% 23.08% 57.69% 15.38% 0.00%
value 1 2 3 4 5 Row 8 L8: Regio	Answer Critical Essential Valuable Neutral Not Important Total responses (N): 26 Answer	Frequency 1 6 15 4	Percentage 3.85% 23.08% 57.69% 15.38% 0.00%
value 1 2 3 4 5 Row 8 L8: Region	Answer Critical Essential Valuable Neutral Not Important Total responses (N): 26 Answer Critical	Frequency 1 6 15 4 0 Did not respond: 0	Percentage 3.85% 23.08% 57.69% 15.38% 0.00%
value 1 2 3 4 5 Row 8 L8: Region Numeric value 1	Answer Critical Essential Valuable Neutral Not Important Total responses (N): 26 Answer	Frequency 1 6 15 4 0 Did not respond: 0 Frequency 3	Percentage 3.85% 23.08% 57.69% 15.38% 0.00%
value 1 2 3 4 5 Row 8 L8: Region Numeric value 1 2	Answer Critical Essential Valuable Neutral Not Important Total responses (N): 26 Answer Critical Essential	Frequency 1 6 15 4 0 Did not respond: 6	Percentage 3.85% 23.08% 57.69% 15.38% 0.00% Percentage 11.54% 23.08%

Matrix - or Question	ne answer per row (button)				sponse itistics*
	PING GUIDANCE (page 2	Row1			
DLVLLOI	TING GOLDANCE (page 2			Mean	2.38
Row 1				Median	2.00
G1: Re-ι	use/Retrofit/New			Mode	2, 3
	Total responses (N): 26	Did not respond:	α	Min/Max	1/3
Numeric	, , ,	•		Standard deviation	0.64
value 1	<i>Answer</i> Critical	Frequency 2	Percentage 7.69%	Row2	
2	Essential	12	46.15%	Mean	2.31
3	Valuable	12	46.15%	Median	2.00
4	Neutral	0	0.00%	Mode	2
5	Not Important	0	0.00%	Min/Max	1/4
	·			Standard deviation	0.88
Row 2				Row3	
G2: Nati	onal Industry Implication	ns		Mean	2.19
	Total responses (N): 26	Did not respond:	0	Median	2.00
Numeric		,		Mode	2
value	Answer	Frequency	Percentage	Min/Max	1/4
1 2	Critical Essential	4 13	15.38% 50.00%	Standard deviation	0.86
3		6	23.08%		

4 5	Valuable Neutral Not Important	3 0	11.54% 0.00%
Row 3			
G3: Offic	e Building Benchmarks		
	Total responses (N): 26	Did not respond: 0	
Numeric			
value	Answer	Frequency	Percentage
1	Critical	5	19.23%
2	Essential	12	46.15%
3	Valuable	8	30.77%
4	Neutral	1	3.85%
5	Not Important	0	0.00%

Question			FIDCT
Which re priority?	search project would you	identify as your	FIRST
	Total responses (N): 26	Did not respond:	0
Numeric value	Answer	Frequency	Percentage
1	P1: LCA Practice Guide	9	34.62%
2	P2: LCA Baseline Building Guidance (LEED v4)	0	0.00%
3	P3: Building Industry LCA Dataset (aligned/open source)	6	23.08%
4	P4: Define Reference/Benchmark Building	4	15.38%
5	P5: Lifespan Standardization	0	0.00%
6	L1: Standardized Building Models	0	0.00%
7	L2: Housing LCA	0	0.00%
8	L3: Data/Tool Comparison	0	0.00%
9	L4: Material Quantity Reporting	3	11.54%
10	L5: Building Scale/Construction Trends	1	3.85%
11	L6: Evaluate the Known Unknowns of Building LCA	0	0.00%
12	L7: Evaluate Subgrade Construction, Parking and Foundations	0	0.00%
13	L8: Regional Variation	0	0.00%
14	G1: Re- Use/Retrofit/New	2	7.69%
15	G2: National Industry Implications	0	0.00%
16	G3: Office Building Benchmarks	1	3.85%

	Response statistics*
Mean	4.77
Median	9.50
Mode	1
Min/Max	1/16
Standard deviation	4.59

Long response Question

Explain why you selected this project as your first priority.

Total responses (N): 25 Did not respond: 1

Statistics are not calculated for this question type.

Question		
Which research project would	d you identify as you	ır SECON

Multiple choice - one answer (button)

Which research	project	would	you	identify	as	your	SECO	۷D
priority?								

	Total responses (N): 26	Did not respond: 0	
Numeric			
value	Answer	Frequency	Percentage
1	P1: LCA Practice Guide	7	26.92%
2	P2: LCA Baseline Building Guidance (LEED v4)	5	19.23%
3	P3: Building Industry LCA Dataset (aligned/open source)	3	11.54%
4	P4: Define Reference/Benchmark Building	6	23.08%
5	P5: Lifespan Standardization	0	0.00%
6	L1: Standardized Building Models	1	3.85%
7	L2: Housing LCA	0	0.00%
8	L3: Data/Tool Comparison	1	3.85%
9	L4: Material Quantity Reporting	2	7.69%
10	L5: Building Scale/Construction Trends	0	0.00%
11	L6: Evaluate the Known Unknowns of Building LCA	0	0.00%
12	L7: Evaluate Subgrade Construction, Parking and Foundations	0	0.00%
13	L8: Regional Variation	0	0.00%
14	G1: Re- Use/Retrofit/New	0	0.00%
15	G2: National Industry Implications	1	3.85%
16	G3: Office Building Benchmarks	0	0.00%

	Response statistics*
Mean	3.73
Median	2.50
Mode	1
Min/Max	1/15
Standard deviation	3.32

Long response Question

Explain why you selected this project as your second priority.

Total responses (N): 25 Did not respond: 1

Statistics are not calculated for this question type.

Multiple ch Question	oice - one answer (button)			
Which repriority?	search project would you	identify as your	THIRD	,
	Total responses (N): 26	Did not respond: (9	Mi
Numeric		_		Sta
value	Answer	Frequency	Percentage	de
1	P1: LCA Practice Guide	3	11.54%	
2	P2: LCA Baseline Building Guidance (LEED v4)	5	19.23%	
3	P3: Building Industry LCA Dataset (aligned/open source)	4	15.38%	

	Response statistics*		
Mean	5.58		
Median	3.00		
Mode	2		
Min/Max	1/16		
Standard deviation	4.35		

4	P4: Define Reference/Benchmark Building	3	11.54%
5	P5: Lifespan Standardization	0	0.00%
6	L1: Standardized Building Models	2	7.69%
7	L2: Housing LCA	1	3.85%
8	L3: Data/Tool Comparison	1	3.85%
9	L4: Material Quantity Reporting	3	11.54%
10	L5: Building Scale/Construction Trends	0	0.00%
11	L6: Evaluate the Known Unknowns of Building LCA	1	3.85%
12	L7: Evaluate Subgrade Construction, Parking and Foundations	1	3.85%
13	L8: Regional Variation	0	0.00%
14	G1: Re- Use/Retrofit/New	0	0.00%
15	G2: National Industry Implications	1	3.85%
16	G3: Office Building Benchmarks	1	3.85%

Long response Question

Explain why you selected this project as your third priority.

Total responses (N): 25 Did not respond: 1

Statistics are not calculated for this question type.

Multiple choice - multiple answers (check) Question						
How would you characterize yourself (pick the category that fits best)						
	Total responses (N): 24	Did not respond: (9			
Numeric						
value	Answer	Frequency	Percentage			
1	LCA Professional	4	16.67%			
2	Academic/Researcher	6	25.00%			
3	Design Professional	8	33.33%			
4	Manufacturer	0	0.00%			
5	Other:	7	29.17%			

	Response statistics*
Mean	3.00
Median	3.00
Mode	3
Min/Max	1/5
Standard deviation	1.44

Multiple choice - multiple answers (check) Question How would you characterize yourself (pick the category that fits best)				
Numeric				
value	Answer	Frequency	Percentage	
1	LCA Professional	1	50.00%	
2	Academic/Researcher	2	100.00%	
3	Design Professional	1	50.00%	
4	Manufacturer	0	0.00%	

	Response statistics*	
Mean	2.00	
Median	2.00	
Mode	2	
Min/Max	1/3	
Standard deviation	0.82	

Long response Question

Statistics are not calculated for this question type.

Please add any other comments you would like to share with the research team. Note you may also send comments/suggestions via email to ksimonen@uw.edu.

Total responses (N): 16 Did not respond: 10

Questions or comments? Contact us or email catalysthelp@uw.edu

SURVEY WRITTEN RESPONSES

The following is a transcript of the written comments to the survey to answer 'Why' each of these projects was selected as one of the top three projects to enable 'your LCA practice and/or your use of LCA data in Practice'.

P1: LCA Practice Guide

- 1. We have collected a large dataset of material quantities (L4) and have run our own internal LCA studies against these. To make this more valuable and to understand our position in the industry we need to be able to compare against other practice data. Therefore I think it now important that we define a standardized LCA Practice Guide. I think this guide should incorporate some of the other elements in this list such as L1, L3, L8.
- 2. To do LCA designers must have a guide to the practice (how to do it).
- 3. Methods must absolutely be standardized before moving forward and generating new data.
- 4. "LCA credibility is lacking because the process and underlying data, are not yet consistent or reliable. The LCA Practice Guide is a step in the direction of bringing clarity to this.
- 5. How should LCA be used to inform design? To inform the procurement process of construction? To compare embodied and operational carbon footprints with time?
- 6. It would be good to see more alignment with progress happening within Europe, especially around attempts to achieve consistent and comparable material data sets. "
- LCA methodology varies widely based on interpretation and LCI source. If the building scope and LCI data could be made more consistent, then one could be confident that the buildings were "measured" the same way.
- 8. Enabling scaling up of LCA use.
- 9. Important infrastructure to standardize WB-LCA, harmonized with benchmarks
- 10. This feels like a key early step on which much of the other work (Standardized Building Models, National Industry Implications, Building Scale/Construction Trends, Office Buildings Benchmarks, etc.) would rely. I think that the Building Industry LCA Dataset is important, but less likely to affect order-of-magnitude results than some of the other measures.
- 11. Let's get people educated!
- 12. "We can't write policy fostering lower carbon building if the design & building community doesn't have a SIMPLIFIED tool by which to assess & report a particular project footprint.

- 13. Yes, I know: LCA is anything but simple. But same is true of a basic energy analysis of even a simple detached house, yet California boiled it down to where anyone can hire a third party to conduct a standardized review (aka ""Title 24"") -- and that is making a huge difference."
- 14. To date, the whole-building LCA field has been characterized by a lack of cohesion in terms of methods, scopes, building lifespans, and included building assemblies. This makes comparison of results nearly impossible and reduces the value of the data. Progress in this field depends on developing a rigorous and consistent approach, similar to the development arc of energy codes and then building energy modeling.
- 15. To collect good data an LCA practice Guide would be very helpful. (P1)
- 16. "A problem well stated is a problem half solved". I think we need more data, case studies, industry expertise in order to calculate the performance indicators properly so results are comparable. Once we understand the problem in more details it will be easier to understand where biggest impacts are coming from and also solve performance gaps for data analysis.
- 17. Drawing statistically valid conclusions from data that has been collected using different methodologies and analytical techniques is very challenging and you need an enormous data set. Establishing an agreed upon methodology for the building industry would be of tremendous value and would be a significant step along the way towards establishing industry averages and norms.
- 18. LCA practitioners require consistent data, a practice guide contributes directly towards this effort
- 19. In order to compare results, to build reference value, modelization must be homogenized

P2: LCA Baseline Building Guidance (LEED V4)

- 1. With V4 now being mandatory, the market, and USGBC needs guidance on how to credibly define a baseline (this may be multiple options), otherwise folks will be more likely to make mis-informed comparisons. Also having a document to cite will help to reign in just anyone putting data into an LCA tool.
- 2. Again, folks are using this and generating their own baseline building -- they know enough to be dangerous with LCA.
- 3. This definition and credit amendment can help fuel P1 and L4 and should be given a high industry importance.
- 4. Given a large number of projects that do WBLCA are incentivized by LEEDv4 I think it important to level the playing field for these early adopters

- and make sure the data we get from these first studies will be useful and defensible. I think the LCA Practice Guide is equally important but could be "for LEEDv4" in name to attract more readers/users.
- 5. It needs to be better, and more easily, defined to ensure consistency.
- 6. Incentivize industry to participate to data collection and decrease of embodied carbon in buildings.
- 7. How you define your baseline building is directly resulted to any claims you can make in terms of embodied carbon reduction. Is the baseline building an identical building that uses the same materials except with no consideration given to selection of low CO2e products? is it a completely different building, designed using a typical approach for that typology in that region (100% concrete construction in Florida; steel composite in NY for example). So how we define our baseline building directly affects what we can say about our proposed building and probably leads to a design direction for improvement.
- 8. without reference building its impossible to show improvements, which is core to sustainable development
- 9. Works like a lever of action to promote the Ica approach

P3: Building Industry Dataset (aligned/open source)

- 1. A robust LCA dataset would allow prioritization of subsequent efforts.
- 2. If we had an aligned data we could tackle most the rest with confidence. (P3) This one probably can't happen first. Housing is important because nobody is collecting this data and it makes up 3/4 of what we build, but it is the easiest one to model (L2) single family housing is pretty uniform and everything depends on accurate, standardized material quantity reporting. (L4)"
- 3. Material level: As a practicing structural engineer, I need to have accurate numbers at hand to assist in advising clients and/or making material choices
- 4. Whole building level: As part of local building governance, I'd like to be able to incentivize low-carbon building be setting targets geared to location & building type."
- 5. I would actually place P1 and P3 together in my mind. The two tasks can be done, to some degree in tandem and the quality of each would greatly be improved by approaching this task as somewhat of an iterative process. The research team will have a very hard time creating an informed Practice Guide without greater familiarity with LCA data and an understanding of the trade-offs implicit in the methodology decisions without being able to test these hypotheses using data. All too often, LCA Practice Guidance is being pursued in an unscientific manner in the absence of such data -- diminishing the ability for technical guidance to drive the development of LCA tools and data available.

- The task of beginning to compile, structure, align and critique LCA models is essential to this pursuit.
- 6. A focused effort on a common LCA data source would make all other efforts considerable more meaningful.
- 7. Does P1 by necessity have to come before P3? Maybe it's a moot point since the work for P1 is already funded so will likely come first regardless. Either way I think the sooner we can have an aligned, comprehensive, and open-source database the better.
- 8. The ability to connect it to the larger scheme of things is important.
- 9. Research on datasets will drive innovation and create better competition I believe. The more informed decision we can make the better for the whole industry and the planet. A standardized and fair process of comparing different construction methods and materials is essential to build LCA knowhow within the industry. A good example is France where you can only promote the "green credentials" of your product if you have done an LCA. Using EN15804 for example can drive aligned data globally.
- 10. To ask a property owner to invest time and potentially money in adopting measures to reduce life cycle carbon of a building, the developer typically needs some sort of incentive. In our experience that incentive may be a simple statement that can be made in marketing materials that show some sort of differentiation of his products over that of a competitor. SO saying 'my building has xx% less carbon than that of a typical building because of measures that we invested in that show our commitment to the environment bla bla bla' would be such a statement. The problem here is that we don't have as standard regional database for CO2e of materials and the tools that do exist are difficult for us to be able to enter new LCA data for our specified products into. This means that it is challenging to develop a defensible baseline building and therefore difficult to estimate defensible reduction in CO2e for our projects. P1 and P2 would also be high priority.
- 11. Without a common database, results are not comparable at the building scale due to the variability at the product scale.
- 12. To help drive down the uncertainty of the LCI data and impact assessment methods.

P4: Define Reference/Benchmark Building

- 1. Defining benchmarks for buildings informs standardizing WB-LCA practice
- 2. Until a consistent and rigorous approach to developing a reference building is established, designers using whole building LCA analysis to meet green building requirements or credits will continue to game the system creating reference buildings that make their design case look favorable in comparison. The result is an ineffective credit or requirement that cannot fulfill its purpose ie, encouraging real savings and design changes to minimize embodied carbon.

Carbon/sf values could provide a path around the reference building approach and associated issues, but it will take more time to develop appropriate carbon/sf values for a a range of building types, sizes, energy performance levels, and climate/construction regions. And doing this work may require development of reference buildings in the first place.

- 3. Having a benchmark will enable the consumer to make educated decisions on the rating of their system scheme.
- 4. Once all are modelling to the same practice then we can start to compare back to an industry recognized benchmark building.
- 5. People who are not doing LEEDv4, or who are in early design, need something to compare their designs to without having to create a baseline.
- 6. The point of gathering the data was to be able to set a benchmark to encourage the construction of lower-carbon buildings. Hopefully, establishing this benchmark will act as "motivation" for the building industry to track and minimize their carbon.
- 7. LCA Baseline Building Guidance (LEED v4) will give an incentive to report material quantities and embodied carbon, but a necessary first step is to define a reference / benchmark building
- 8. We need something to compare to, just like any other code or standard.
- 9. Building consensus around benchmark buildings will be a very challenging task. However, I believe that it is essential to support the actual practice of LCA in design. Asking architects to fully design and model benchmark buildings on a project specific basis is a significant barrier to the adoption of LCA in practice and greatly limits the ability for architects and engineers to evaluate their model results.
- 10. After we calculate, we should be able to compare. Setting a well defined benchmark helps the industry to understand how far we are from solving the climate change issue related to buildings. It will help identify opportunity for improvements in legislation and supply chain for example, according to business as usual practices.
- 11. without reference building its impossible to show improvements, which is core to sustainable development
- 12. LCA knowledge requires a statistically significant building.
- 13. The exercise of surveying the design team to develop a reference design is typically not welcome on building design project teams. This is one more task for the LCA consultant to coordinate on a building LCA project, where the team is laser focused on creating the right building rather than spending billable hours imagining a hypothetical building.

L1: Standardized Building Models

1. Development of reference buildings (and guidelines for creating them) must progress side-by-side with confirmation of real-world LCA results. These two

- research efforts support each other and can be used for confirmation and cross checks.
- 2. "Like energy performance modeling within LEED, if we can outline how to define a prescriptively designed ""baseline"" building that is unique to each project and site, and then for designers to provide alternatives to that baseline building that shows % carbon footprint reductions, meaningful actions may come from LCA efforts during design processes.
- 3. It is important to help define how this can happen.
- 4. Industry averaged buildings will be noteworthy for understanding starting points, but the data scatter will be too large for it to be overly meaningful. Better will be to define a process by which a project specific baselines can be established.

L2: Housing LCA

1. Again I was choosing between two, either L2 or L4. L4 is already under way though, and since it is my understanding that the majority of existing buildings, and likely new construction, will be residential, I think the more information we can publish about the relative impacts of each type/design methodology the better.

L3: Data/Tool Comparison

- Material data is not yet reliable. It needs to start with credible/comparable industry average material carbon footprint data, with COMPARABLE boundary conditions.
- 2. From that, project specific material choices need to be measured against the industry average datasets for showing carbon footprint impacts. This is how LCA will best help achieve informed decision making processes.
- 3. ...timber and steel industries especially need to be tackled to get to credible reporting on the above."
- 4. This might help with P1: Practice Guide. Understanding the differences between LCI sources would answer the question of which LCI sources are most conservative or preferred to use in the practice guide, or to develop correction factors to better standardize LCA's done with different sources.

L4: Material Quantity Reporting

- 1. Material quantities are the basis of the LCA. Without accurate quantity reporting all the other efforts would be considerably less useful. My experience in comparing whole building LCAs is that material quantities is typically the leading factor driving differences in results.
- 2. I think we need to get everyone reporting quantities the same way and then the LCI factors can be interchanged to reduce the noise currently in the results of various WBLCA studies.

- 3. These are quantities that we are most certain of. Once the field of LCA has matured, material quantity reporting will enable detailed and accurate comparisons.
- 4. Material quantities allow LCA results to be de-coupled from specific software and LCIs.
- 5. If we can get materials reported consistently it should be possible to re-run LCA studies as assumptions and data evolve.
- 6. An entry for the use of LCA results to inform building design is to be bring it in during design alongside cost estimation practices.
 Cost estimation already requires building geometry and material quantities to be estimated. In my experience, the format of these estimations from organization to organization can differ substantially (many don't estimate material quantities of the final design), and the timing of acquiring and organizing the material quantities is typically too long to make the study useful to design decision making.

L5: Building Scale/Construction Trends

1. The ability to compare a future project to existing data is important. Recommendations are easy to pay attention to.

L6: Evaluating the Known Unknowns of Building LCA

1. Evaluation of the known unknowns of LCA would allow decisions based on LCA to be better contextualized.

L7: Evaluating Subgrade Construction, Parking and Foundations

1. If we aren't evaluating subgrade / foundations we are missing a big chunk of pie.