Table 2.5 Total Multipliers - industry addregations						1			1	1		T
able 2.5 Total Multipliers - industry aggregations Region: Clay County, AR (Type I)								Construction Cost				+
eries: 2012 U.S. Benchmark I-O data and 2021 Regional Data								\$61,224,581.00				1
												1
	Final-demand Output	Final-demand Earnings	Final-demand Employment	Final-demand Value-added	Direct-effect Earnings	Direct-effect Employment	change in employment per					
	/1/ (dollars)	/2/ (dollars)	/3/ (number of jobs)	/4/ (dollars)	/5/ (dollars)	/6/ (number of jobs)	dollar of final demand					
1 Farms	1.3411							impact based on data on the change in final demand				
2 Forestry, fishing, and related activities 3 Oil and gas extraction	1.1124	0.5924	18.005	6 0.7134	1.044	3 1.0249		in the yeards			EXAMPLE	111,545,000
4 Mining (except oil and gas)	1	0		0 0		0 0	3.540006613	in thousands		multipl	cost	111,545,000
5 Support activities for mining	1	0		0 0		0 0	217	7			3369 260,669,511	260,670
6 Utilities*	1.1545	0.1655	1.786	9 0.6723	1.258	5 1.5213					7185 80,145,083	
7 Construction	1.1455									final demand employment	34.5 3,848,302,500	3,848.30
8 Wood product manufacturing	1.2632											
9 Nonmetallic mineral product manufacturing 10 Primary metal manufacturing	1.1725	0.1916	3.196	2 0.5187	1.239	1 1.2382		RIMS Multipliers for Const Construction cost	ruction Industry	\$61,225,000		+
10 Primary metal manufacturing 11 Fabricated metal product manufacturing	1.1919	0.1759	3.02	9 0.4947	1.248	0 0 6 1.2292		Final-demand Output /1/ (dollars)	1.1455 70,133	\$61,225,000		+
12 Machinery manufacturing	1.0845				1.058			Final-demand Earnings /2/ (dollars)	0.2318 14,192			-
13 Computer and electronic product manufacturing	1	0		0 0		0 0		Final-demand Employment /3/ (number of jobs)	4.2827 262	262		
14 Electrical equipment, appliance, and component manufacturing	1	0		0 0		0 0		Final-demand Value-added /4/ (dollars)	0.596 3,649			
15 Motor vehicles, bodies and trailers, and parts manufacturing	1.2342	0.156	2.980	8 0.3295	1.386	2 1.3168		Direct-effect Earnings /5/ (dollars)	1.1756 71,976	\$71,976		
16 Other transportation equipment manufacturing 17 Furniture and related product manufacturing	1	0		0 0		0 0		Direct-effect Employment /6/ (number of jobs)	1.2098 74	74		
17 Furniture and related product manufacturing 18 Miscellaneous manufacturing	1	•		0 0		0 0						1
19 Food and beverage and tobacco product manufacturing	1			0 0		0 0						
20 Textile mills and textile product mills	1	0		0 0		0 0						
21 Apparel, leather, and allied product manufacturing	1			0 0		0 0						<u> </u>
22 Paper manufacturing 23 Printing and related support activities	1.3294				1.510							
23 Printing and related support activities 24 Petroleum and coal products manufacturing	1.118			8 0.5271	1.129	2 1.1057						+
22 Perioteun and coal products manufacturing 25 Chemical manufacturing	1	0		0 0		0 0						+
26 Plastics and rubber products manufacturing	1	0		0 0		0 0						
27 Wholesale trade	1.1173											
28 Motor vehicle and parts dealers	1.0945				1.06							<u> </u>
29 Food and beverage stores 30 General merchandise stores	1.1487											┥────┦
31 Other retail	1.1137											
32 Air transportation	1	0	11:001	0 0	1.002	0 0						1
33 Rail transportation	1.1289	0.1804	2.152	1 0.5748	1.205	6 1.3345						
34 Water transportation	1	0		0 0		0 0						
35 Truck transportation	1.2317			5 0.56	1.261	4 1.3286						↓
36 Transit and ground passenger transportation* 37 Pipeline transportation	1.101	-		0 0.7502	1.058	0 0 1 1.1177						┼───┦
38 Other transportation and support activities*	1.1811				1.038							
39 Warehousing and storage	1.2777											
40 Publishing industries (except Internet)	1.0966	0.3088	6.137	8 0.7322	1.077	9 1.0787						
41 Motion picture and sound recording industries	1	0		0 0		0 0						
42 Broadcasting (except Internet) and telecommunications 43 Data processing, hosting, and other information services	1.0827	0.1877	3.043	9 0.5519	1.101	4 1.1127						
43 Data processing, nosting, and other information services 44 Monetary Authorities-central bank, credit intermediation, and related services	1.0684	0.2575	3.696	6 0.7261	1.069	4 1.0933						
45 Securities, commodity contracts, and other financial investments and related activities	1	0		0 0		0 0						
46 Insurance carriers and related activities	1.1427	0.2676	4.495	4 0.583	1.143	1 1.1465						
47 Funds, trusts, and other financial vehicles	1	0		0 0		0 0						
48 Real estate	1.0813				1.106							
49 Rental and leasing services and lessors of nonfinancial intangible assets 50 Professional, scientific, and technical services	1.1573											+
51 Management of companies and enterprises	1.0813				1.027							1
52 Administrative and support services	1.0771											
53 Waste management and remediation services	1.1319											<u> </u>
54 Educational services 55 Ambulatory health care services	1.046								+ $+$ $-$			
56 Hospitals	1.0648								+ +			+
57 Nursing and residential care facilities	1.0343											1
58 Social assistance	1.0861	0.3082	11.259	4 0.6171	1.064	3 1.0379						
59 Performing arts, spectator sports, museums, and related activities	1.1348											
60 Amusement, gambling, and recreation industries	1.1245											
61 Accommodation 62 Food services and drinking places	1.0933				1.085				+ $+$ $-$			+
63 Other services *	1.1421											+
64 Households	0	0		0 0		0 0						
												1
												<u> </u>
									+ +			+
Using data on final-demand changes.—The investment in construction of the sports facility is a												
\$111.5 million change in final demand for the construction, maintenance, and repair industry												
because construction is a final good. Table Cshows the estimates of the impacts. The change in												
final demand (row 1) is multiplied by the respective final demand multipliers for output, earnings	;,											
and employment (rows 2–4) to yield the impacts (rows 5–7). The impacts of the sports facility												
construction are \$260.7 million in output, \$80.1 million in earnings, and 3,848 jobs.			1									<u> </u>