Marlen Terrazas Ruthann Richards Izabella Kornak Lorel Shaw Quiana Berry

Tree Count Data

Tree Number	Species	Closest Address	Tree Diameter	Annual Benefits (\$USD)
1	Japanese Pagoda	831 E 17th St	52	245.9
2	Green Ash	831 E 17th St	51	112.7
3	American Basswood	825 E 17th St	44	161.03
4	Sweet Gum	817 E 17th St	35	169.54
5	Honey Locust	809 E 17th St	51	136.59
6	Sweet Gum	803 E 17th St	38	169.54
7	Japanese Zelkova	799 E 17th St	35	224.24
8	Little Leaf Linden	799 E 17th St	69	226.3
9	Northern Red Oak	783 E 17th St	23	82.07
10	Cherry Tree	777 E 17th St	13	115.61
11	Little Leaf Linden	777 E 17th St	58	226.3
12	Northern Red Oak	771 E 17th St	11	82.07
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TOTAL ANNUAL BENEFITS = 1951.89

- 3. The online survey for our street mostly reflected the data we collected. Tree diameters increased since the previous collection, which is likely due to tree growth but may also reflect inaccuracies. For example, the diameter of the Japanese Pagoda, increased from 15 inches to 52 inches. It is not unlikely that such growth could have occurred in four years. Otherwise, there were a few tree species that differed from our own identifications which caused differences in the calculated benefits. There did not seem to be any added trees on the block surveyed.
- 4. Along this stretch, there was a tree in front of every few houses. To increase the emotional and health benefits of trees in this neighborhood, we suggest that a tree be planted in front of every house on that block. This would be fairly simple to achieve considering that the street is lined with grass, which would allow new trees to be easily planted. More trees may not have been

requested for this street due to people planting trees on their own property. Every yard that we passed had their own shrubs and trees. Otherwise, we suggest that tree guards be installed on existing trees to protect them from animals and pedestrians.