

Table of Contents

Conclusion	1
I. Proposed Project and Adjoining Uses.....	4
II. Methodology and Discussion of Issues	11
III. Research on Solar Farms.....	13
A. Appraisal Market Studies.....	13
B. Articles	16
C. Broker Commentary	17
IV. University Studies.....	17
A. University of Texas at Austin, May 2018.....	17
B. University of Rhode Island, September 2020	18
C. Georgia Institute of Technology, October 2020	20
D. Master's Thesis: ECU by Zachary Dickerson July 2018	20
V. Assessor Surveys.....	22
VI. Summary of Solar Projects In Georgia	24
604: Butler GA Solar, Butler, GA.....	29
605: White Pine Solar, Butler, GA.....	30
606: Live Oak Solar, Metter, GA	31
607: Hazelhurst II Solar, Hazelhurst, GA.....	32
608: Decatur Parkway Solar, Bainbridge, GA.....	33
Quitman Solar, Quitman, GA	34
Quitman II Solar, Quitman, GA	35
VII. Market Analysis of the Impact on Value from Solar Farms	36
A. Georgia Data	37
B. Southeastern USA Data – Over 5 MW.....	39
C. Summary of National Data on Solar Farms	94
D. Larger Solar Farms	96
VIII. Distance Between Homes and Panels.....	100
IX. Topography.....	100
X. Potential Impacts During Construction.....	100
XI. Scope of Research.....	101
XII. Specific Factors Related To Impacts on Value.....	102
XIII. Conclusion	105
XIV. Certification	106
Professional Experience	107
Professional Affiliations	107
Education	107
Continuing Education.....	107