

RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 700 350

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 1 of 568





PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 2 of 568



PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 700 350

Cypress Lake Dr

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 3 of 568





PROJECT STRUCTURES

 RESIDENTIAL NON-RESIDENTIAL

WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 700 350

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 4 of 568



2

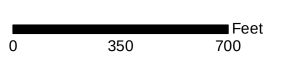


PROJECT STRUCTURES

RESIDENTIALNON-RESIDENTIAL

WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

a structures Page 5 of 568



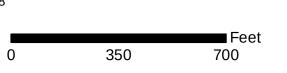
3



PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIALWAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

a structures Page 6 of 568





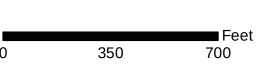
PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 7 of 568



6



PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

y area structures Page 8 of 568



Highway 378

PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

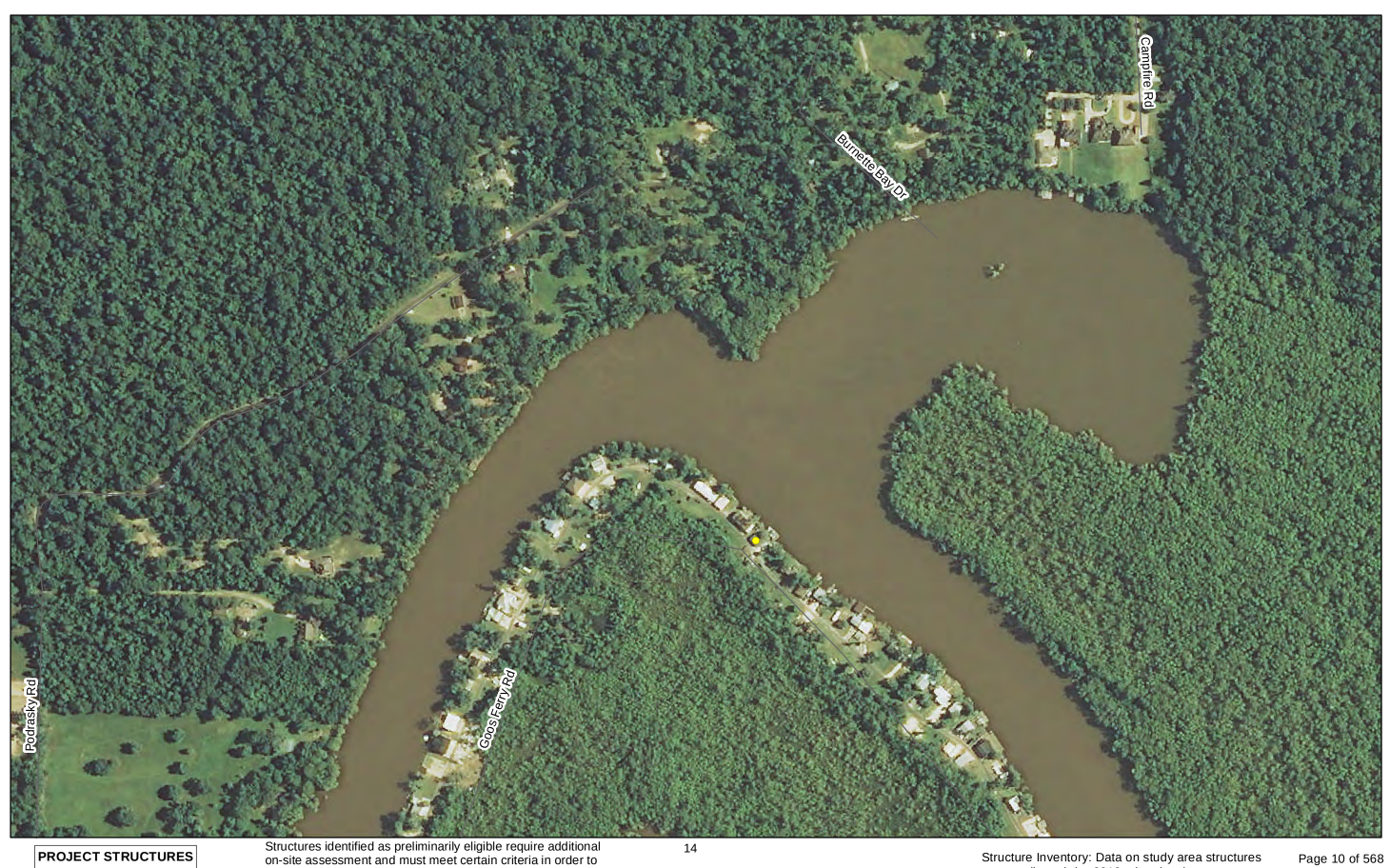
Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.



Imagery: Louisiana NAIP Imagery 2013

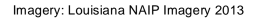


 RESIDENTIAL NON-RESIDENTIAL WAREHOUSE

participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.



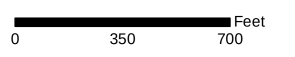


PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 11 of 568





PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

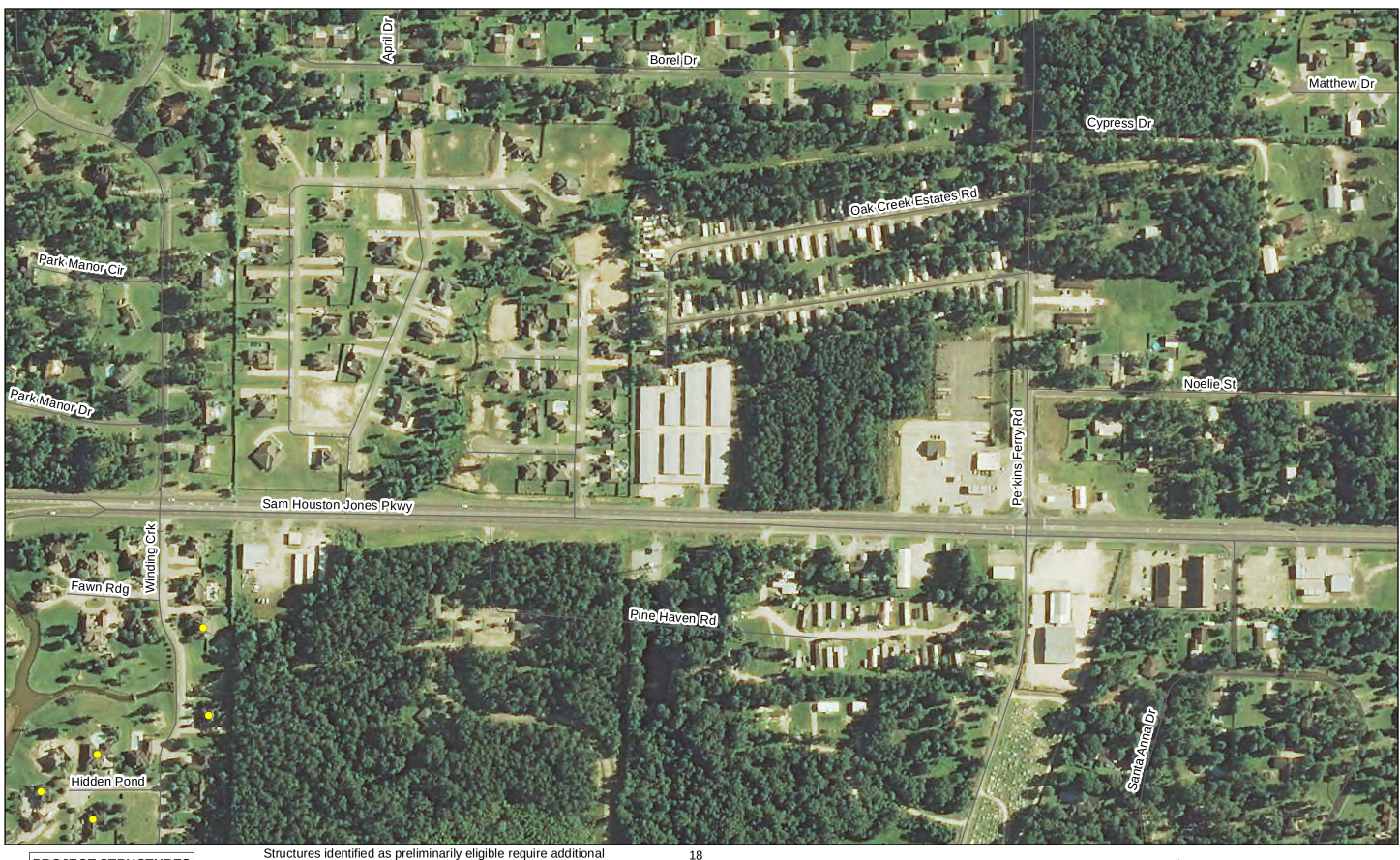
Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 12 of 568

Imagery: Louisiana NAIP Imagery 2013



PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 13 of 568



10

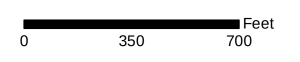


PROJECT STRUCTURES

RESIDENTIALNON-RESIDENTIAL

WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

tudy area structures Page 14 of 568

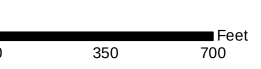




RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.



Imagery: Louisiana NAIP Imagery 2013



 RESIDENTIAL NON-RESIDENTIAL WAREHOUSE

participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Imagery: Louisiana NAIP Imagery 2013



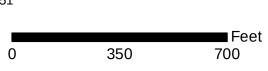


PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.



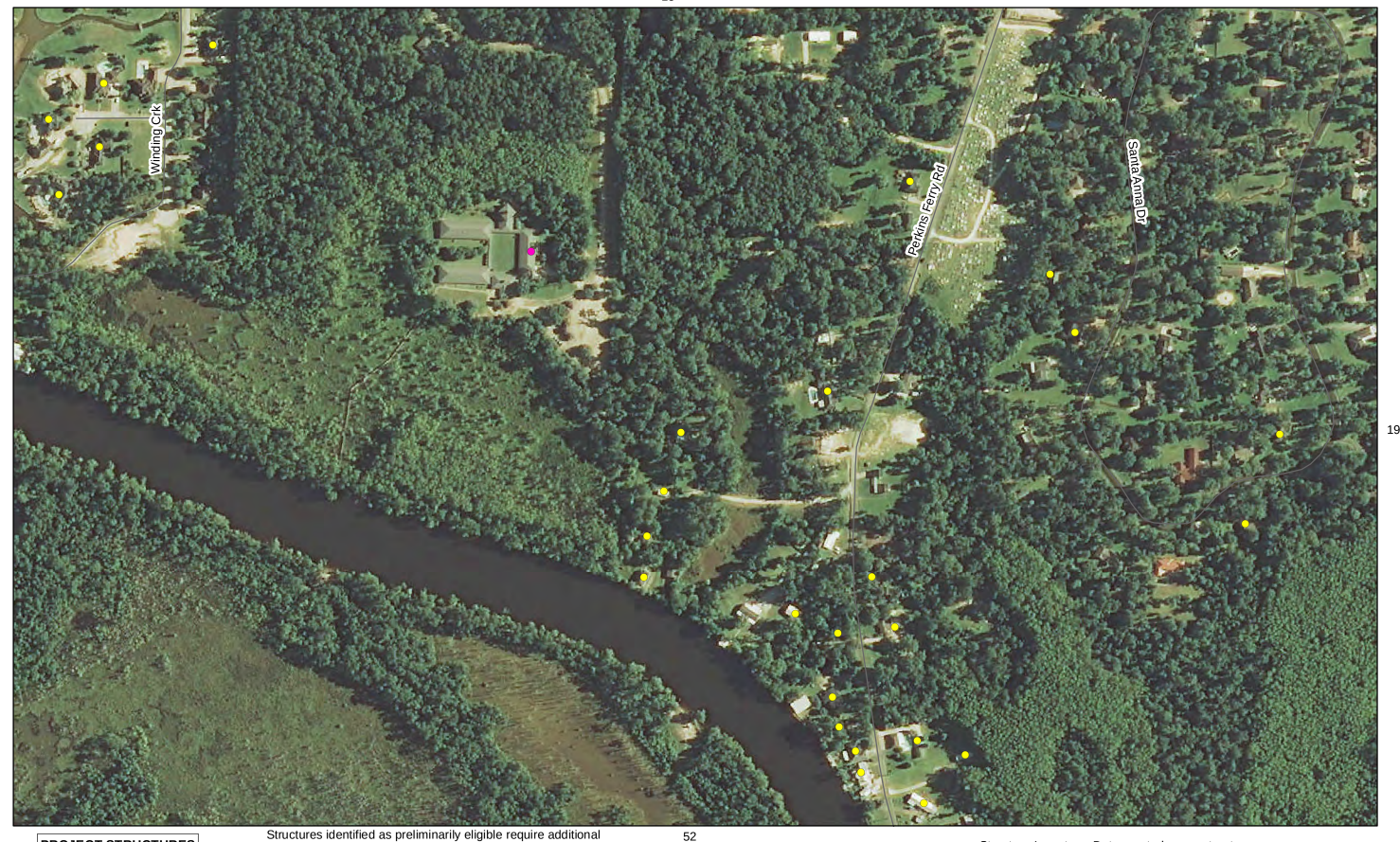
Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 17 of 568



13



PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

17

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 0 350 700

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 18 of 568



Page 19 of 568

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Feet

700

350



on-site assessment and must meet certain criteria in order to

participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.

Additional details concerning eligibility criteria will be developed during the design and construction phases.

18

RESIDENTIAL

WAREHOUSE

NON-RESIDENTIAL

RESIDENTIAL

WAREHOUSE

NON-RESIDENTIAL



participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.

Additional details concerning eligibility criteria will be developed during the design and construction phases.

Page 20 of 568

Imagery: Louisiana NAIP Imagery 2013

Feet

700

350

20

Southwest Coastal NED Plan



PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 700 350

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 21 of 568



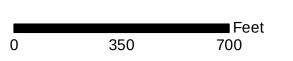


PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

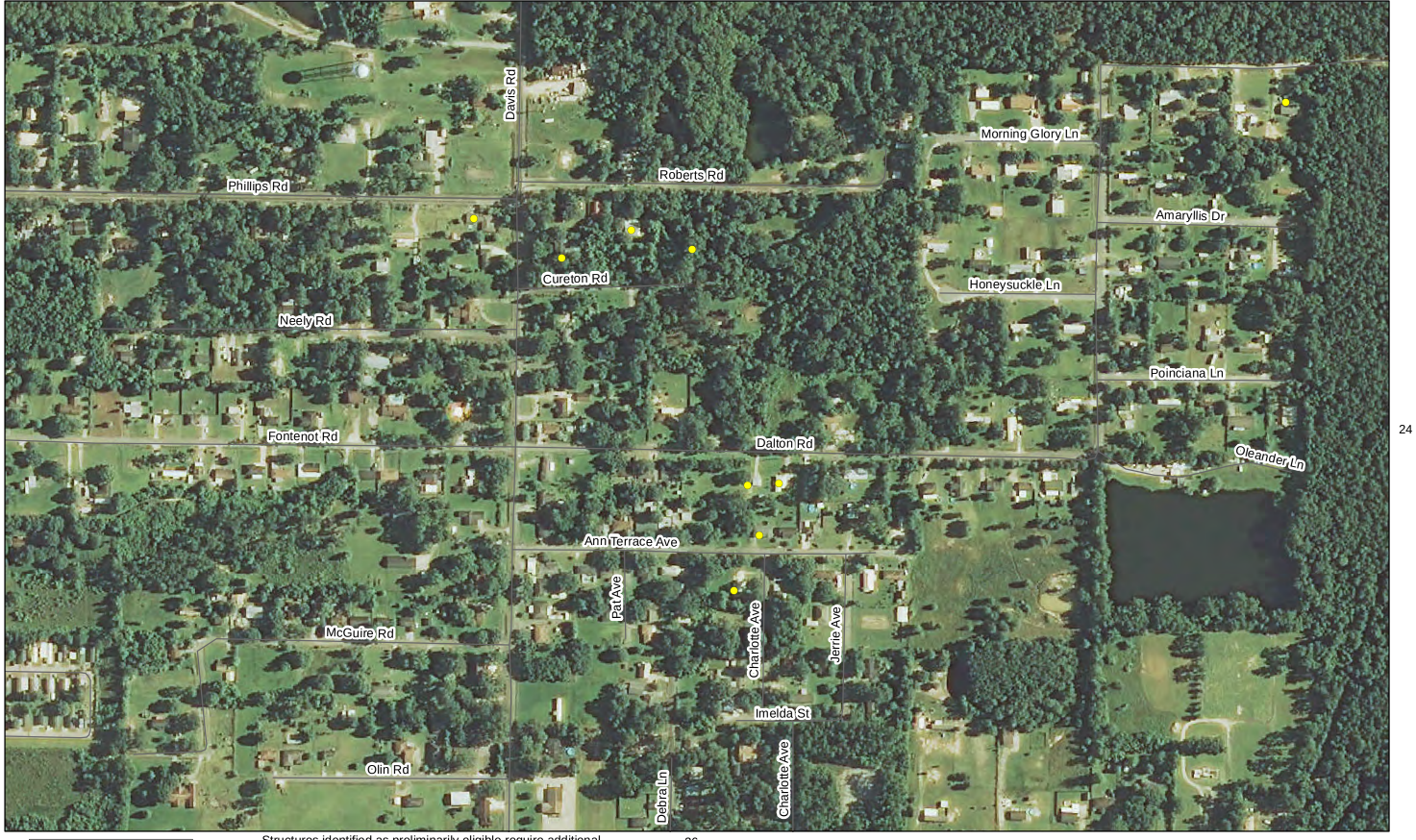
Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 22 of 568





PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 700 350

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 23 of 568



52



PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

23

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 0 350 700

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

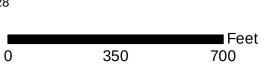
Page 24 of 568





 RESIDENTIAL NON-RESIDENTIAL WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.

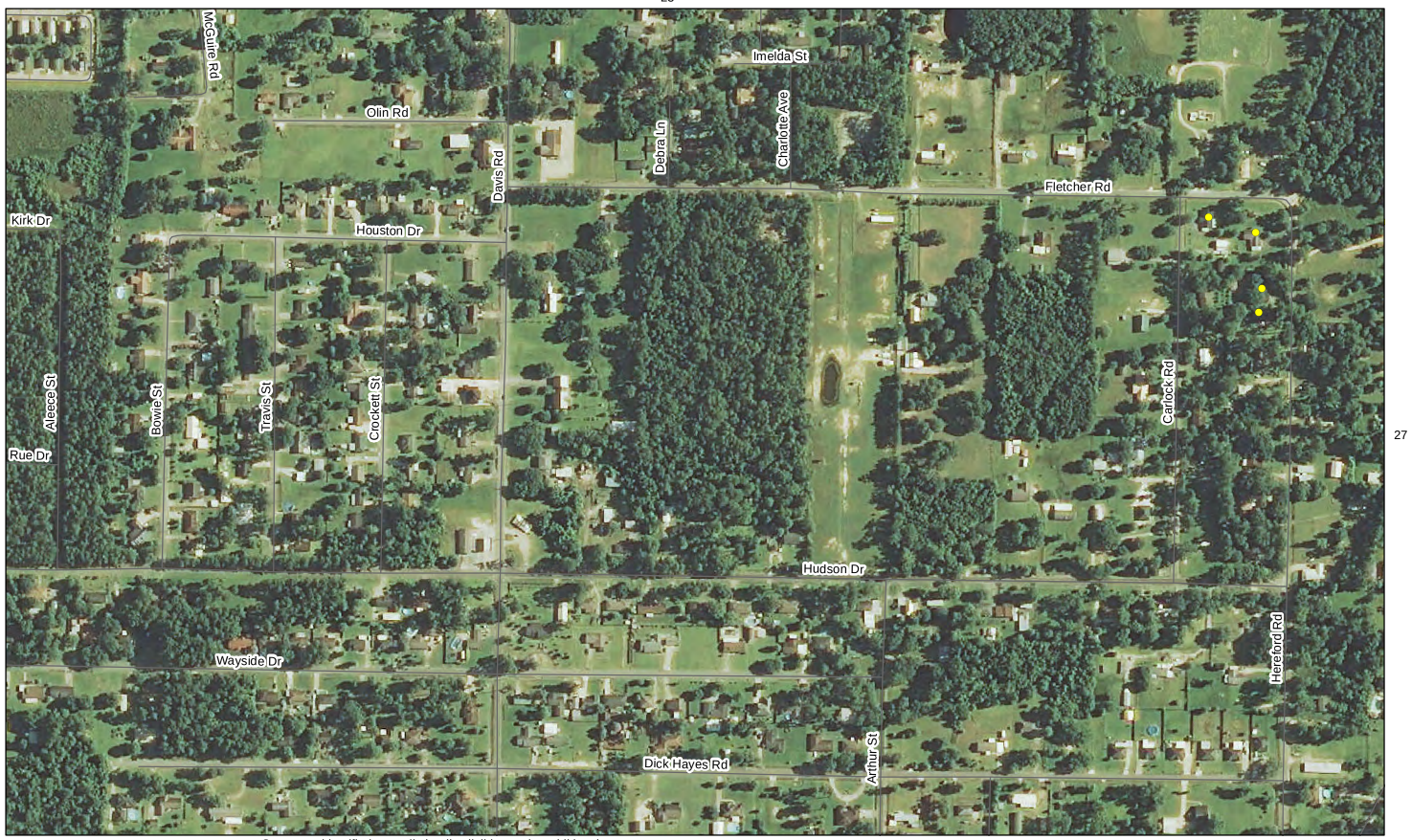


Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.



Imagery: Louisiana NAIP Imagery 2013

23

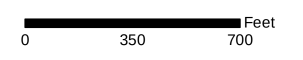


PROJECT STRUCTURES

RESIDENTIALNON-RESIDENTIAL

WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



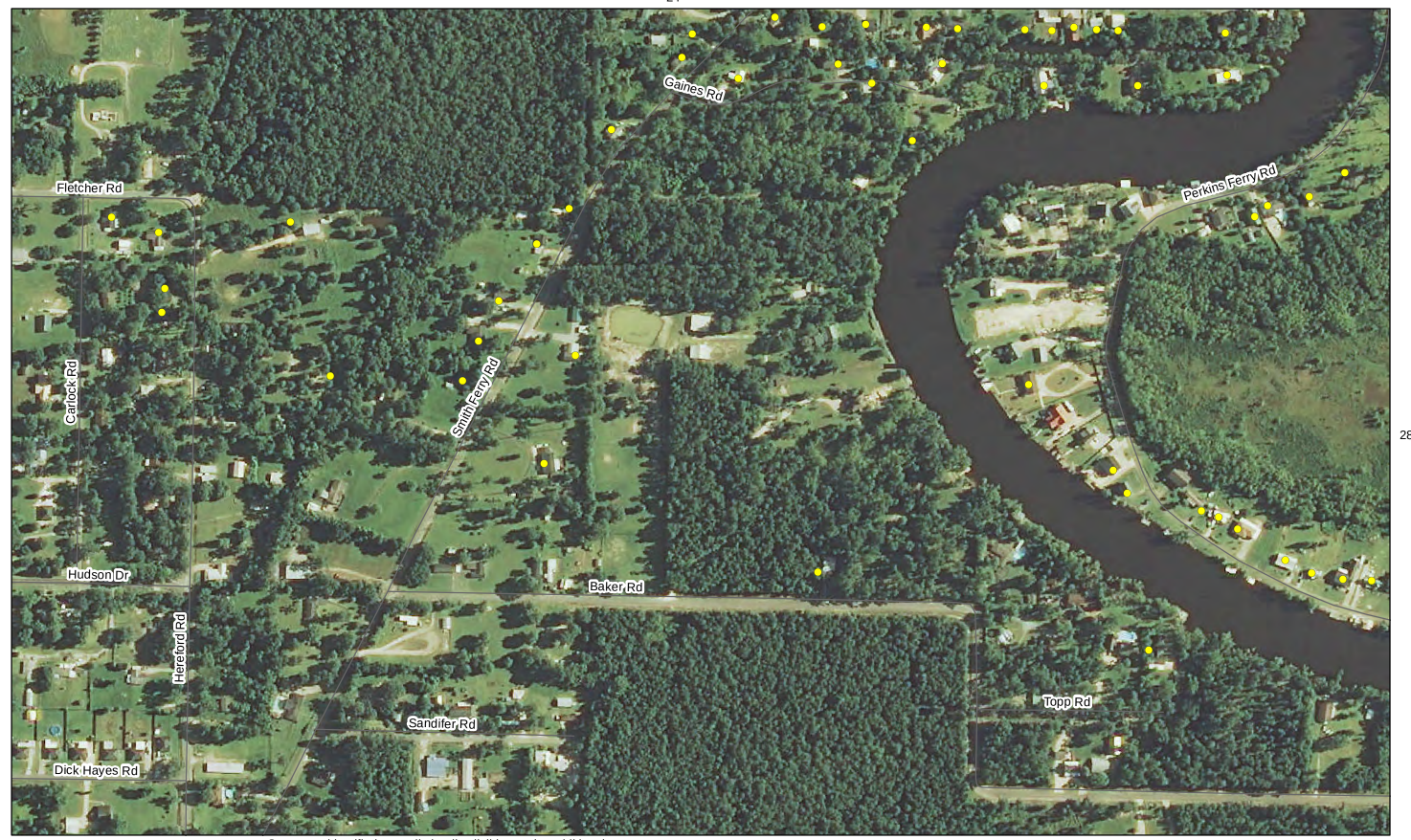
Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 26 of 568



24



PROJECT STRUCTURES

RESIDENTIALNON-RESIDENTIAL

WAREHOUSE

26

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 0 350 700

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 27 of 568





PROJECT STRUCTURES

RESIDENTIAL

27

NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 28 of 568





PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIALWAREHOUSE
- Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 29 of 568



Imagery: Louisiana NAIP Imagery 2013

28



PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 30 of 568





PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

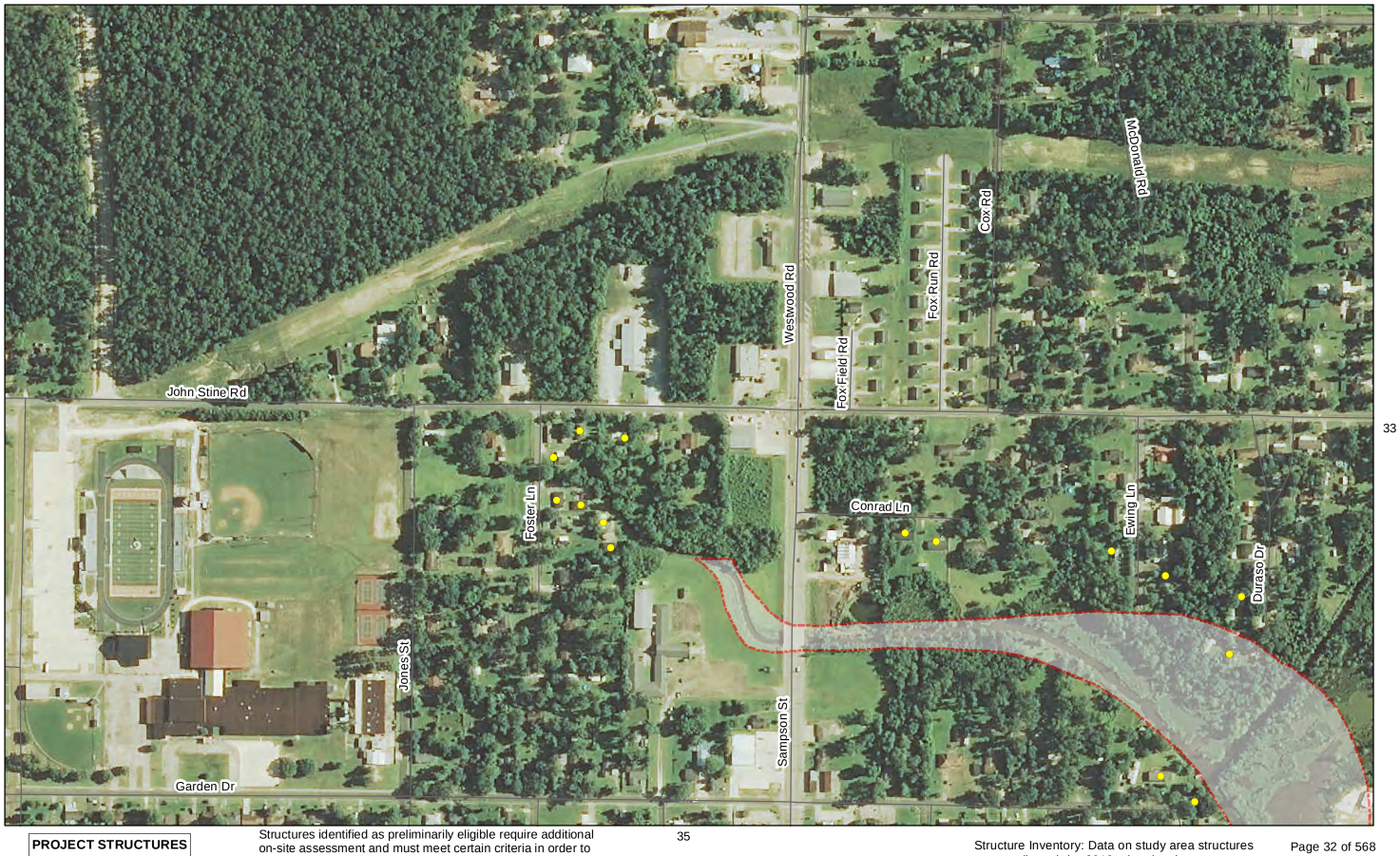
on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 31 of 568





PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



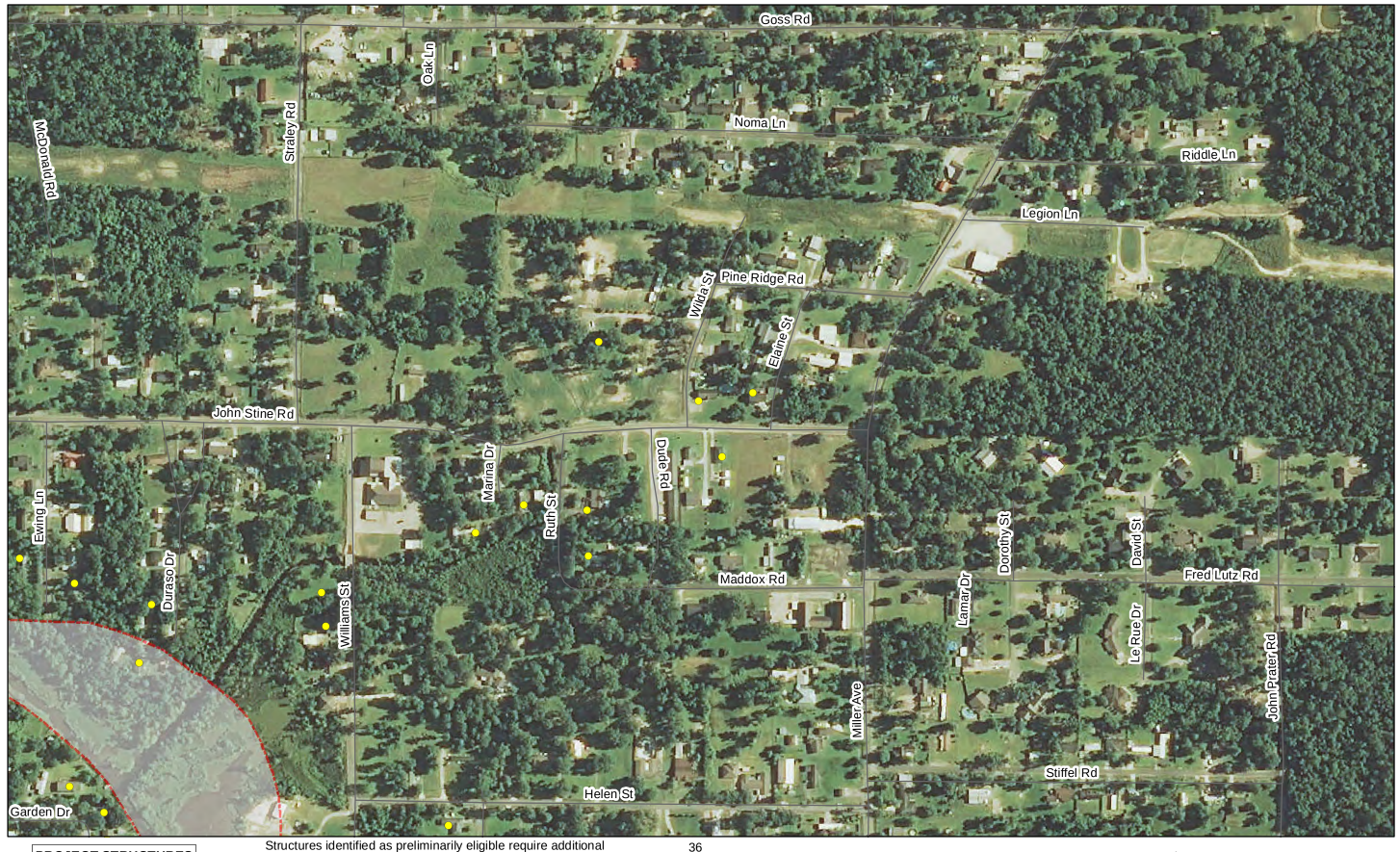
Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.



Imagery: Louisiana NAIP Imagery 2013

32

Southwest Coastal NED Plan



PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.



30



PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 700

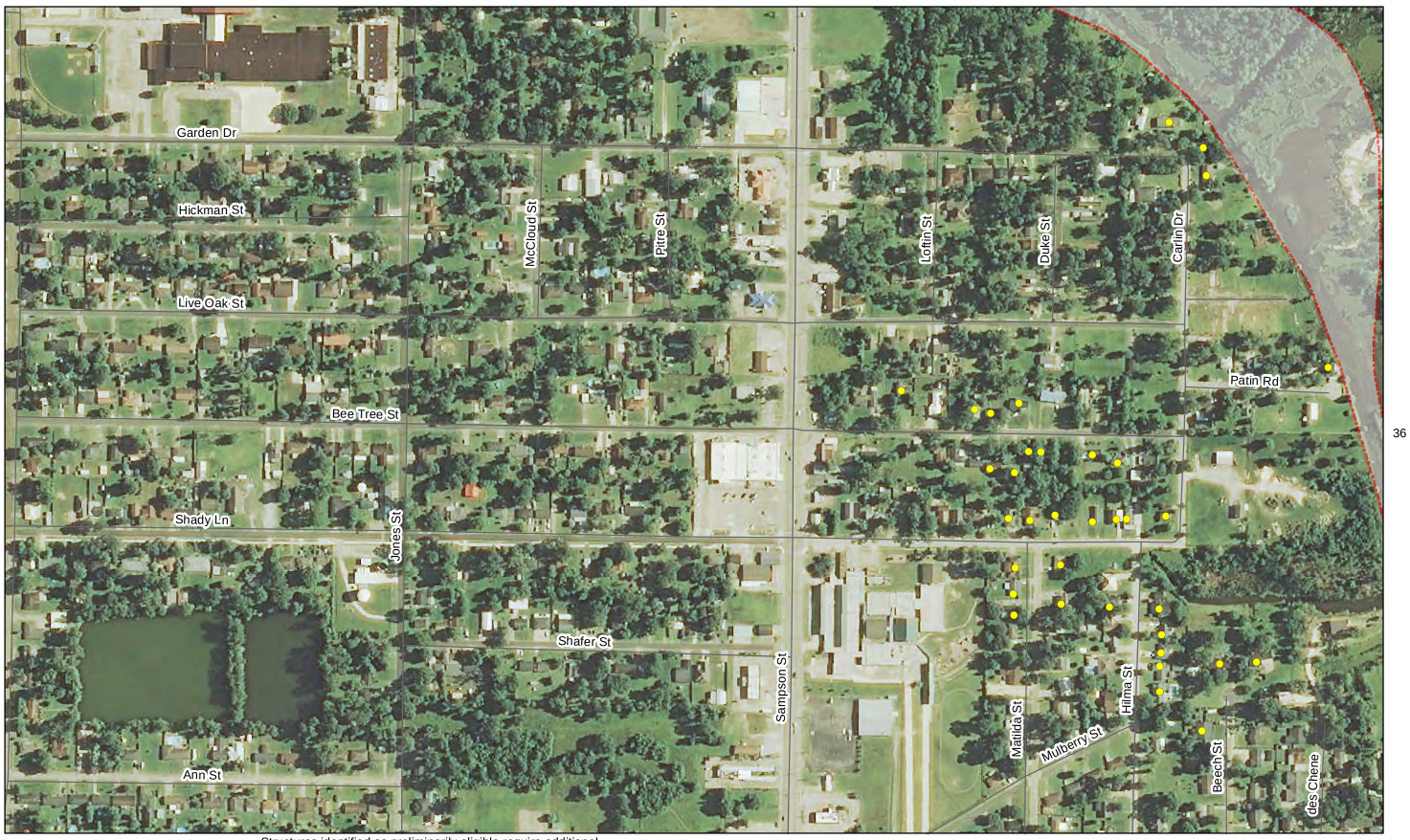
Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 34 of 568



32



PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 0 350 700

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 35 of 568



33



35

Page 36 of 568

M

RESIDENTIALNON-RESIDENTIAL

WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 0 350 700

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.



PROJECT STRUCTURES

RESIDENTIAL

WAREHOUSE

- NON-RESIDENTIAL
- on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 37 of 568



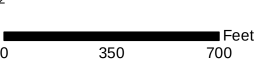


PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIALWAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

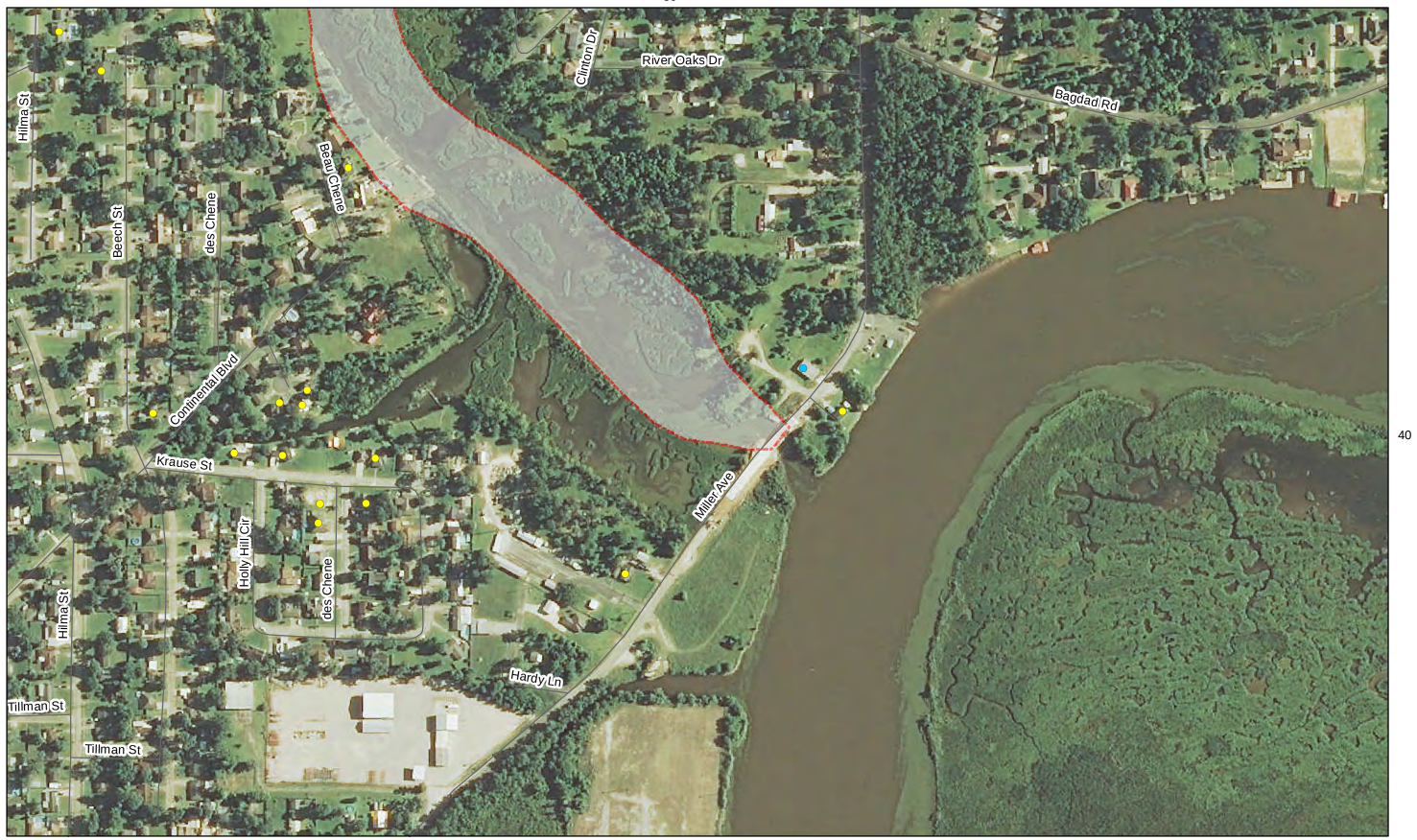


Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 38 of 568



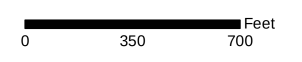
36



PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIALWAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 39 of 568





PROJECT STRUCTURES

RESIDENTIAL

39

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases. NON-RESIDENTIAL WAREHOUSE



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 40 of 568

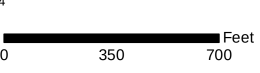




PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 41 of 568



38

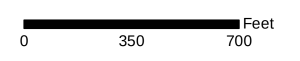


PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIALWAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

ady area structures Page 42 of 568





PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 43 of 568





PROJECT STRUCTURES

RESIDENTIAL

43

NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.

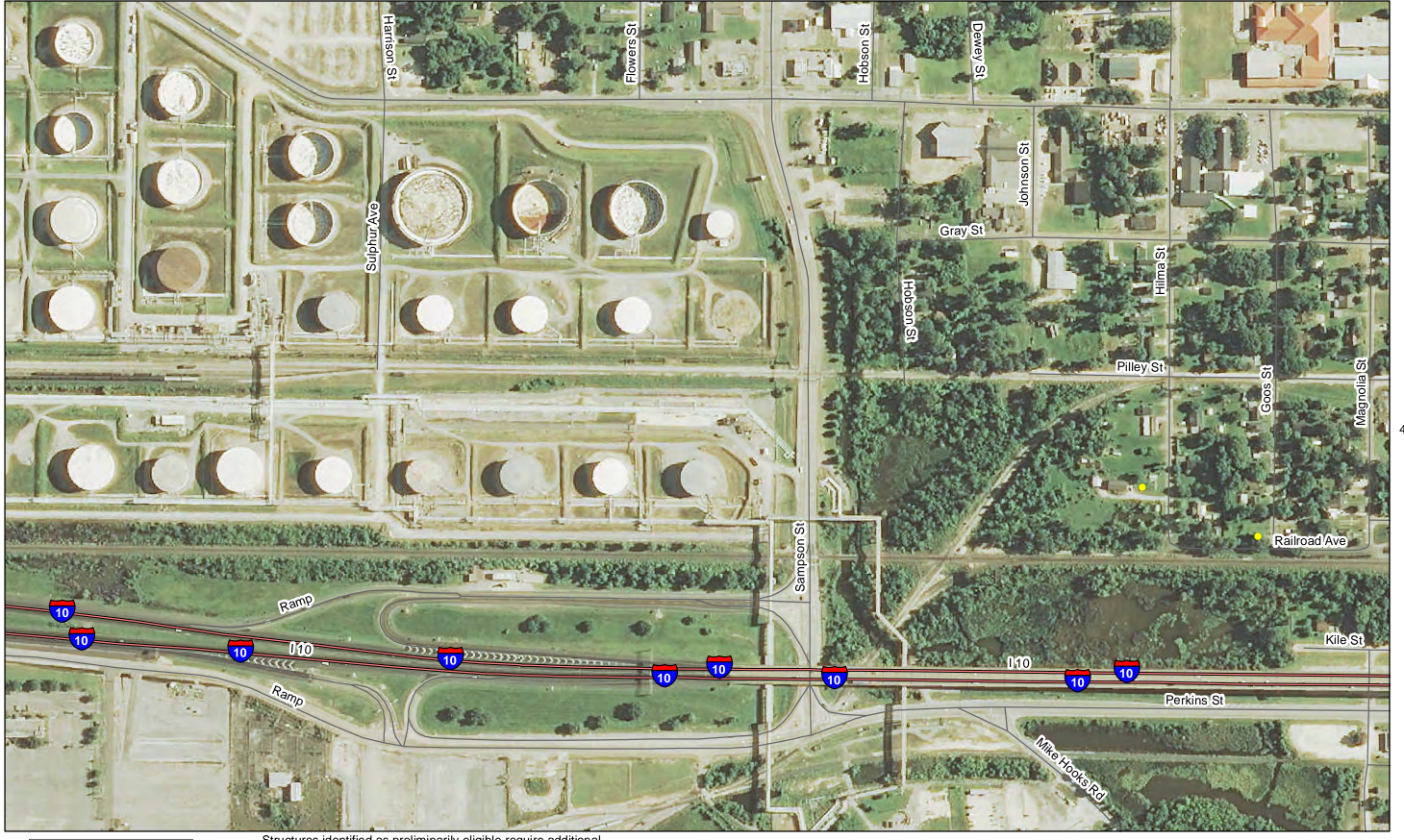


Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 44 of 568





PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

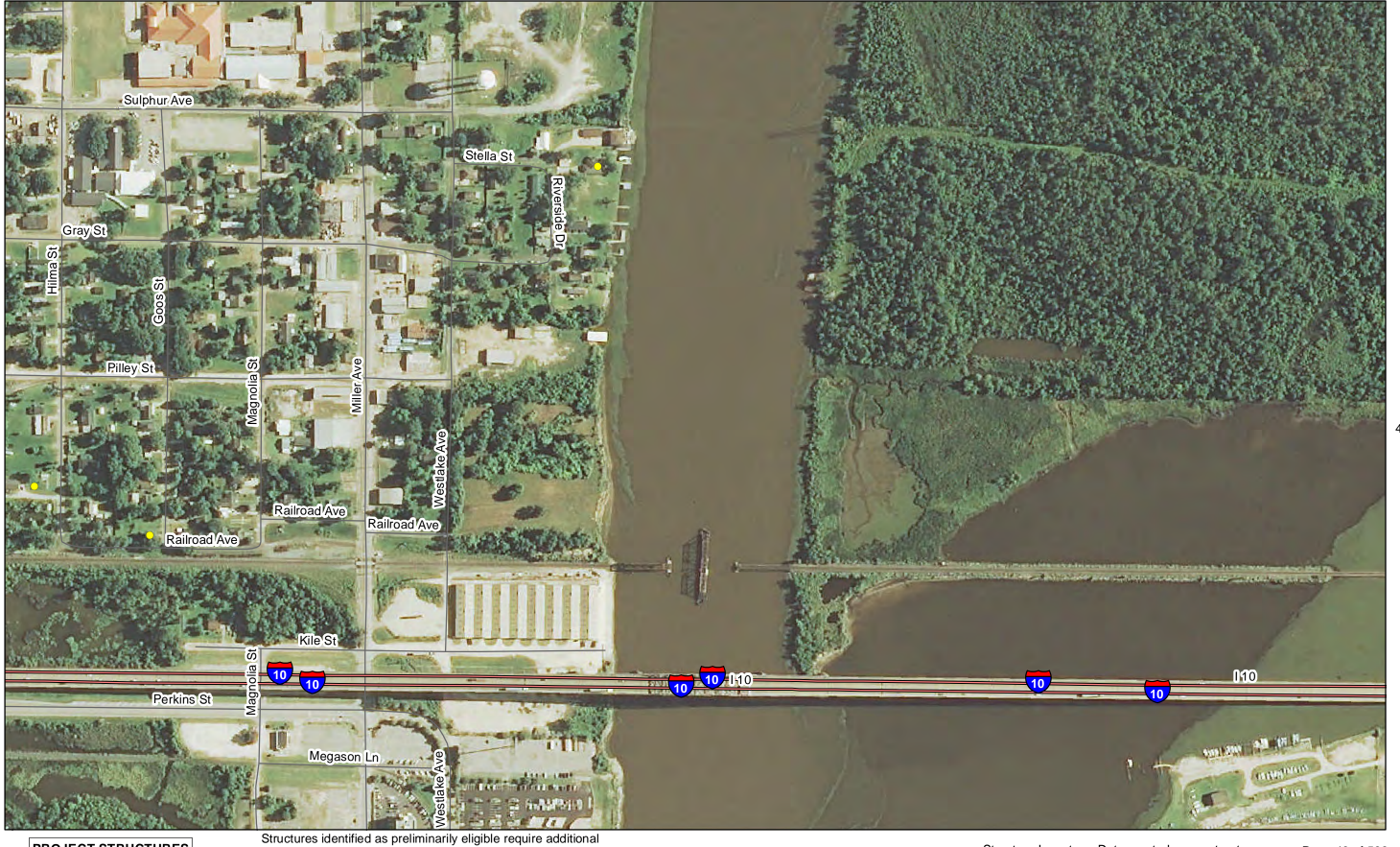
Page 45 of 568

Imagery: Louisiana NAIP Imagery 2013

Feet

700

350

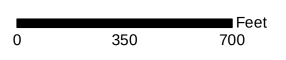


PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIALWAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 46 of 568





PROJECT STRUCTURES RESIDENTIAL

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. NON-RESIDENTIAL Additional details concerning eligibility criteria will be developed during the design and construction phases. WAREHOUSE

70 Feet 350 700

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 47 of 568



PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

47

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

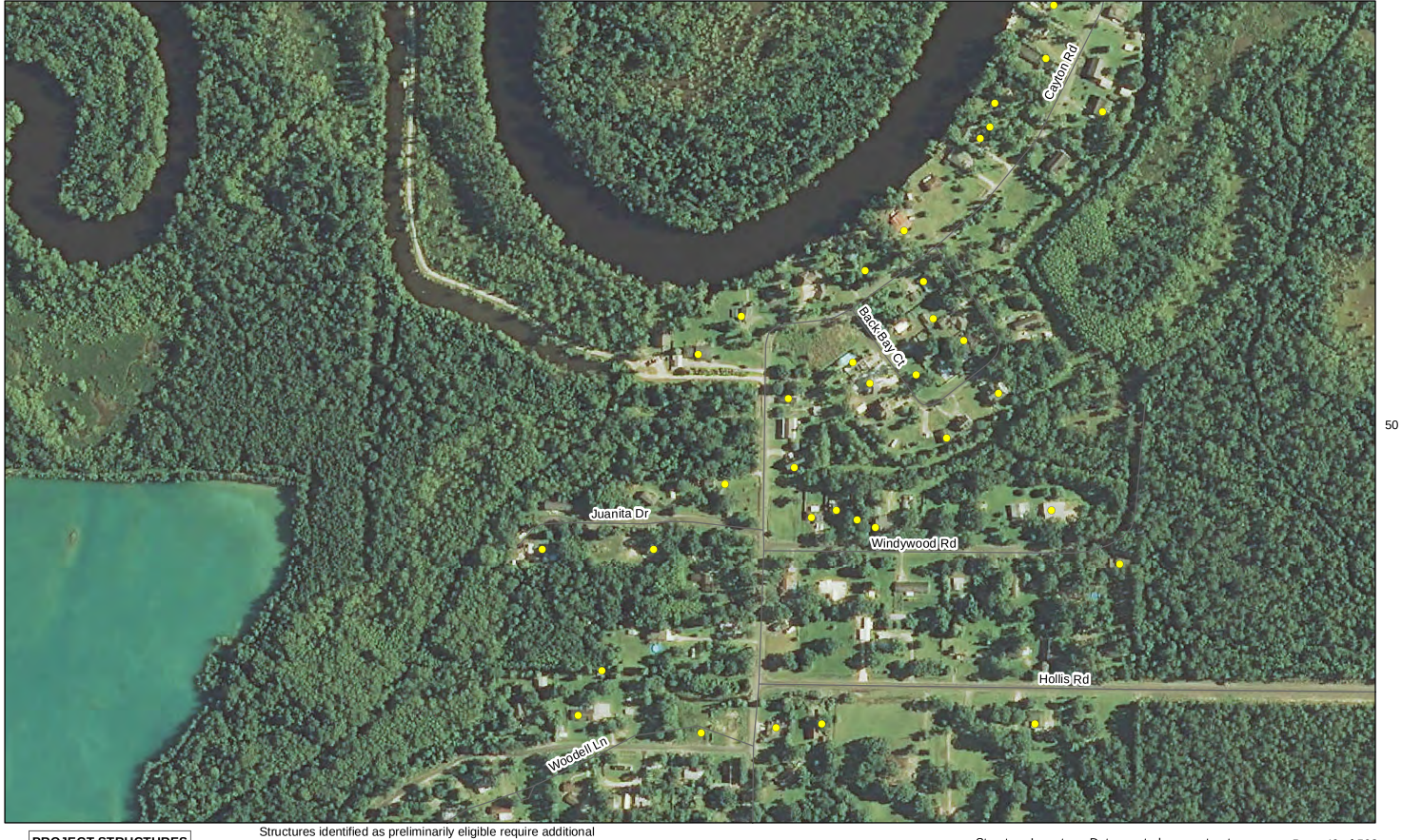


Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 48 of 568





PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 700 350

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 49 of 568



RESIDENTIAL

WAREHOUSE

NON-RESIDENTIAL



Feet

Imagery: Louisiana NAIP Imagery 2013

700

350

participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.

Additional details concerning eligibility criteria will be developed during the design and construction phases.



PROJECT STRUCTURES

 RESIDENTIAL NON-RESIDENTIAL

WAREHOUSE

50

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 51 of 568



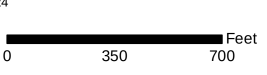


PROJECT STRUCTURES RESIDENTIAL

51

NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 52 of 568

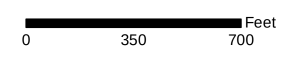


PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 53 of 568



PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

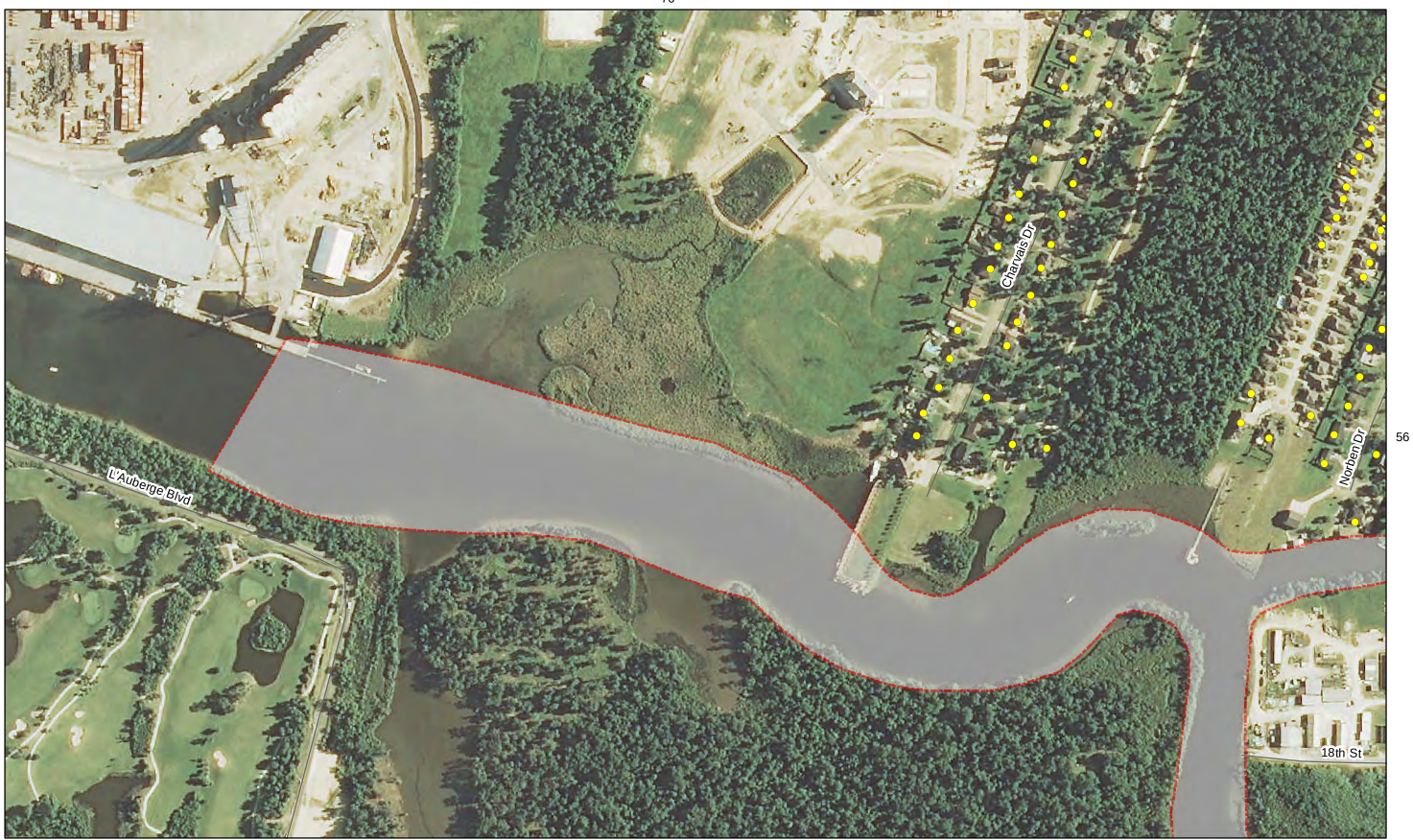
Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.



76



PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

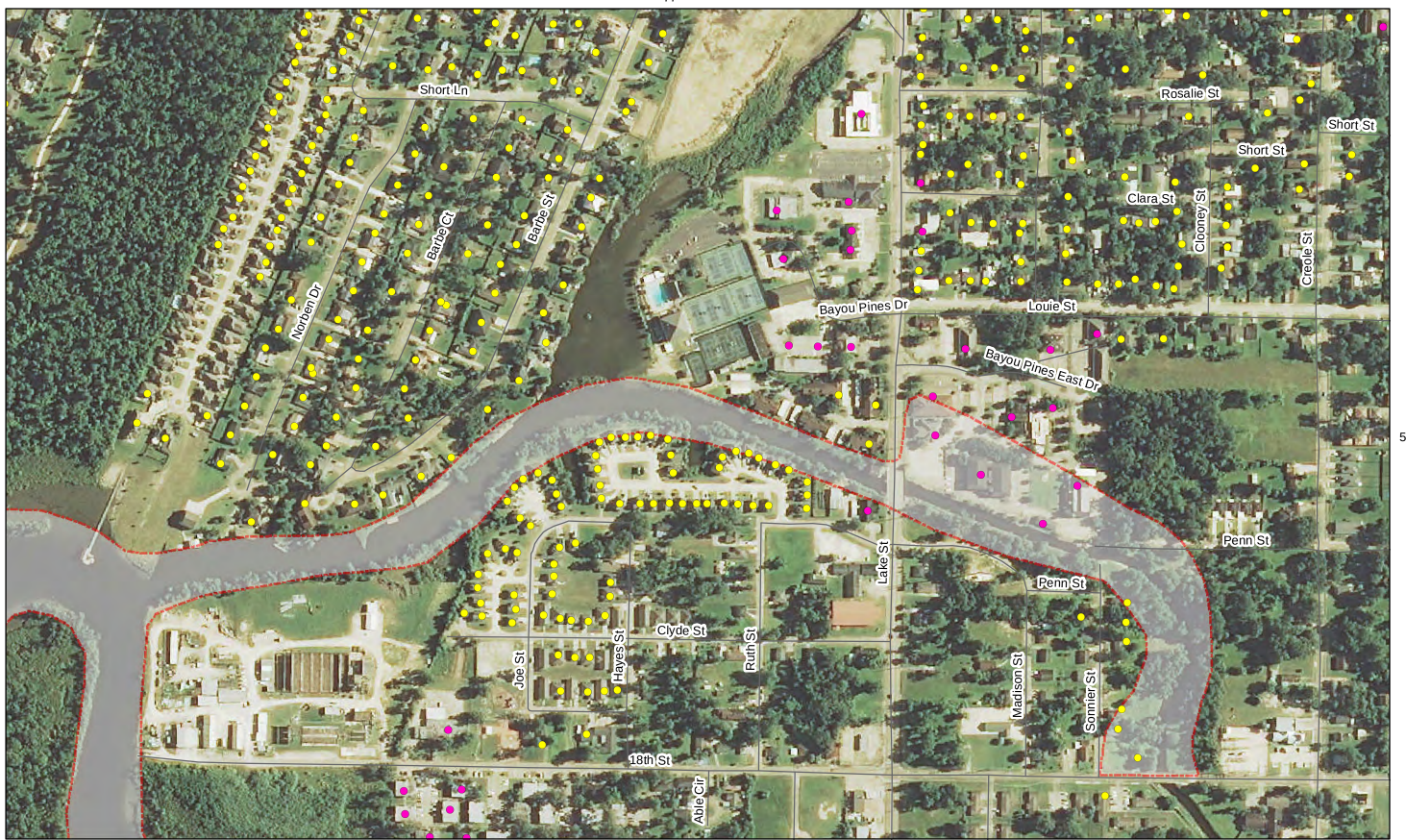
Feet 0 350 700

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 55 of 568





PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 56 of 568



78



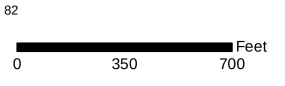
PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIALWAREHOUSE

56

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 57 of 568



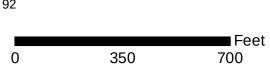


PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 58 of 568



36



PROJECT STRUCTURES

RESIDENTIAL
NON-RESIDENTIAL
WAREHOUSE

58

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 0 350 700

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 59 of 568



37

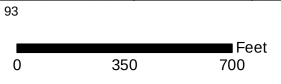


PROJECT STRUCTURES

RESIDENTIAL
NON-RESIDENTIAL
WAREHOUSE

59

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 60 of 568





PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 61 of 568



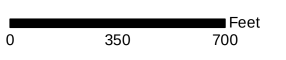


PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.



Page 62 of 568



PROJECT STRUCTURES

 RESIDENTIAL NON-RESIDENTIAL

WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 350 700

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 63 of 568





PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.

202 Feet 350 700

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 64 of 568



PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 65 of 568





PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

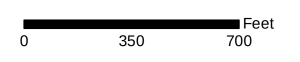
189



PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 67 of 568





PROJECT STRUCTURES

RESIDENTIAL

WAREHOUSE

- NON-RESIDENTIAL
- Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 0 350 700

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 68 of 568





PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 350 700

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 69 of 568



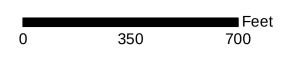


PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 70 of 568



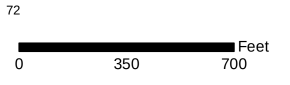
PROJECT STRUCTURES

 RESIDENTIAL NON-RESIDENTIAL

WAREHOUSE

70

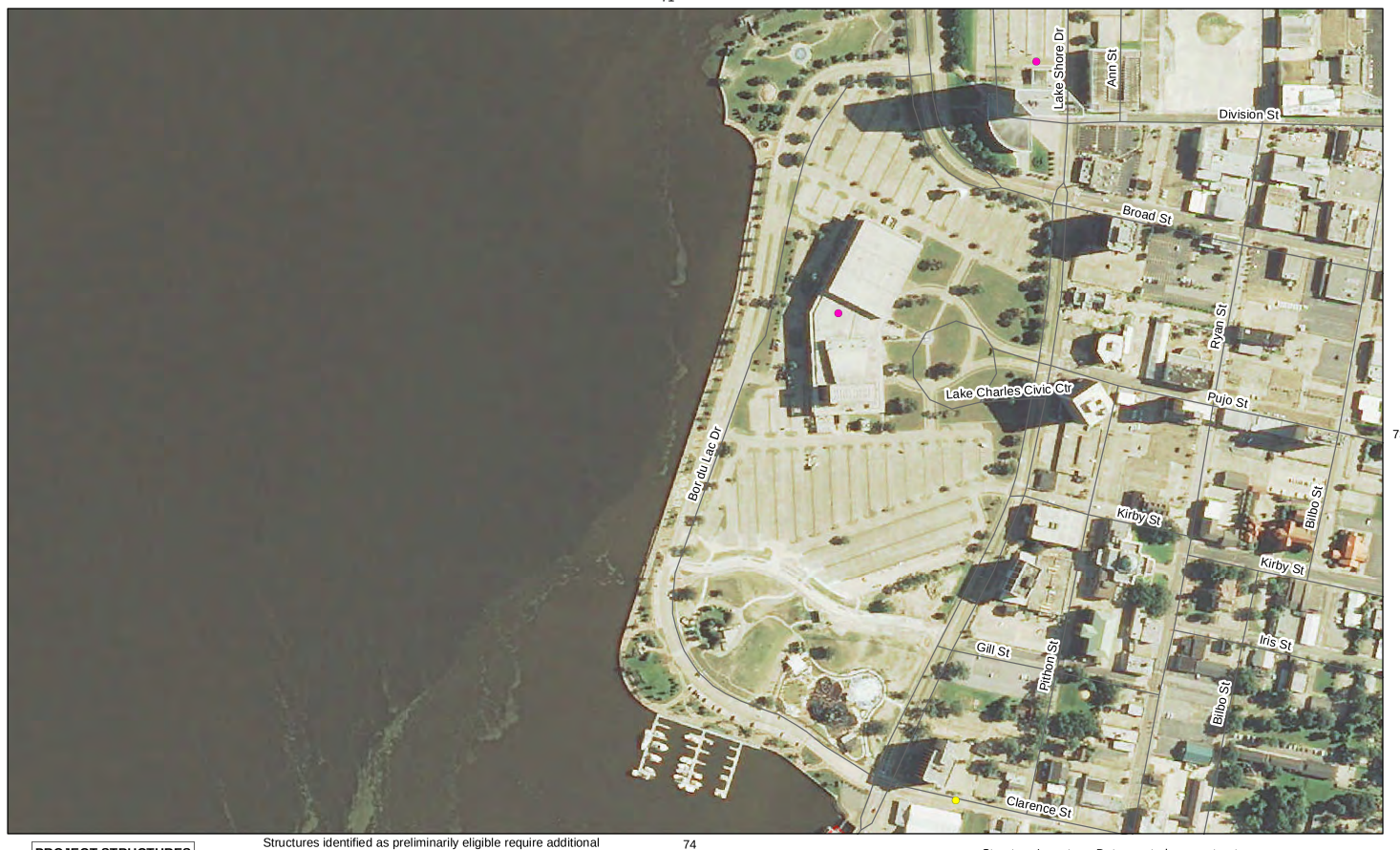
Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 71 of 568





PROJECT STRUCTURES

RESIDENTIAL

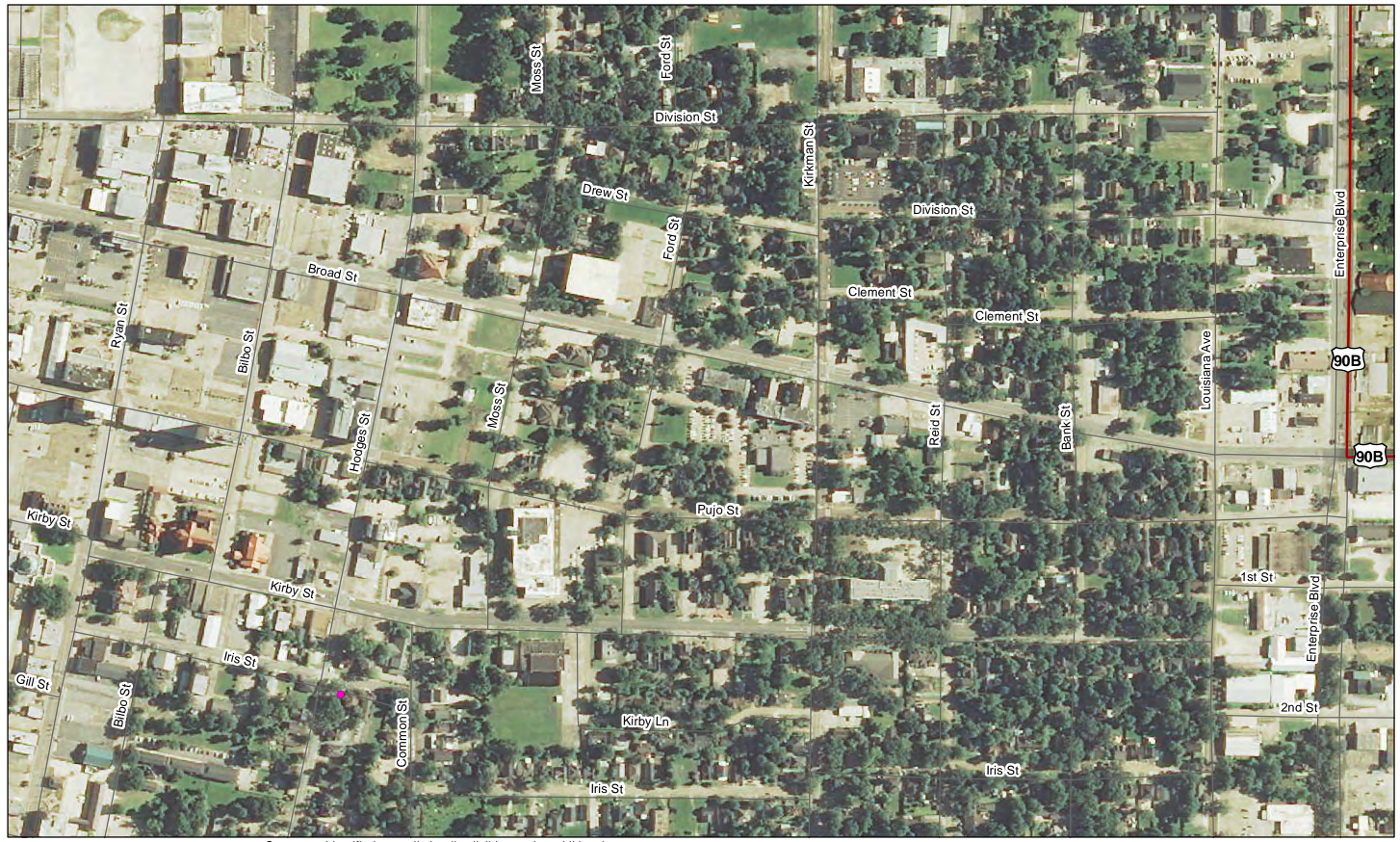
NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 72 of 568



PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIALWAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 73 of 568



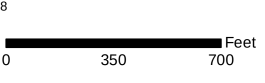
72



PROJECT STRUCTURES RESIDENTIAL NON-RESIDENTIAL

WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 74 of 568





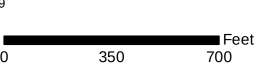
PROJECT STRUCTURES

RESIDENTIAL

74

NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 75 of 568





PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

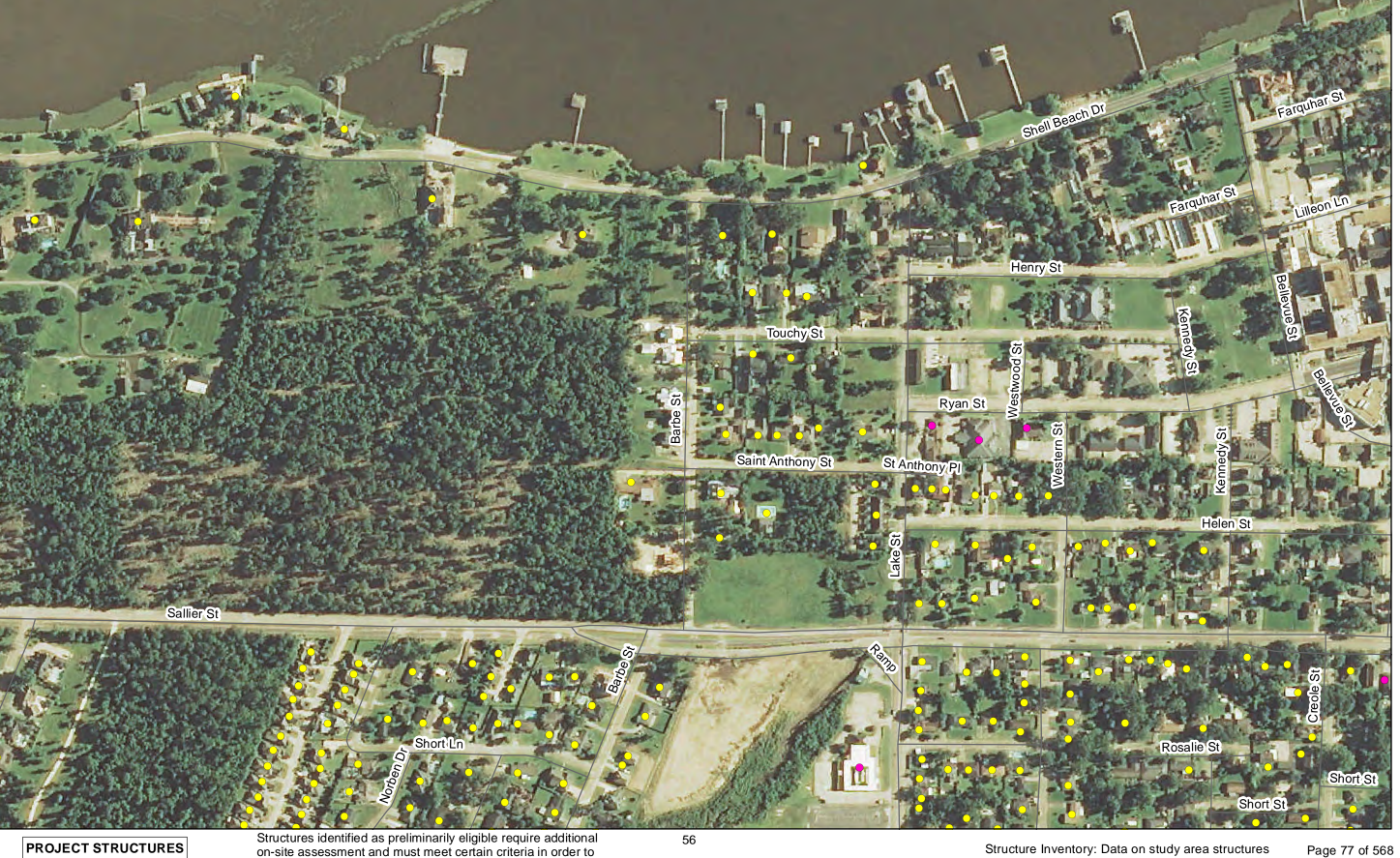
Page 76 of 568



RESIDENTIAL

WAREHOUSE

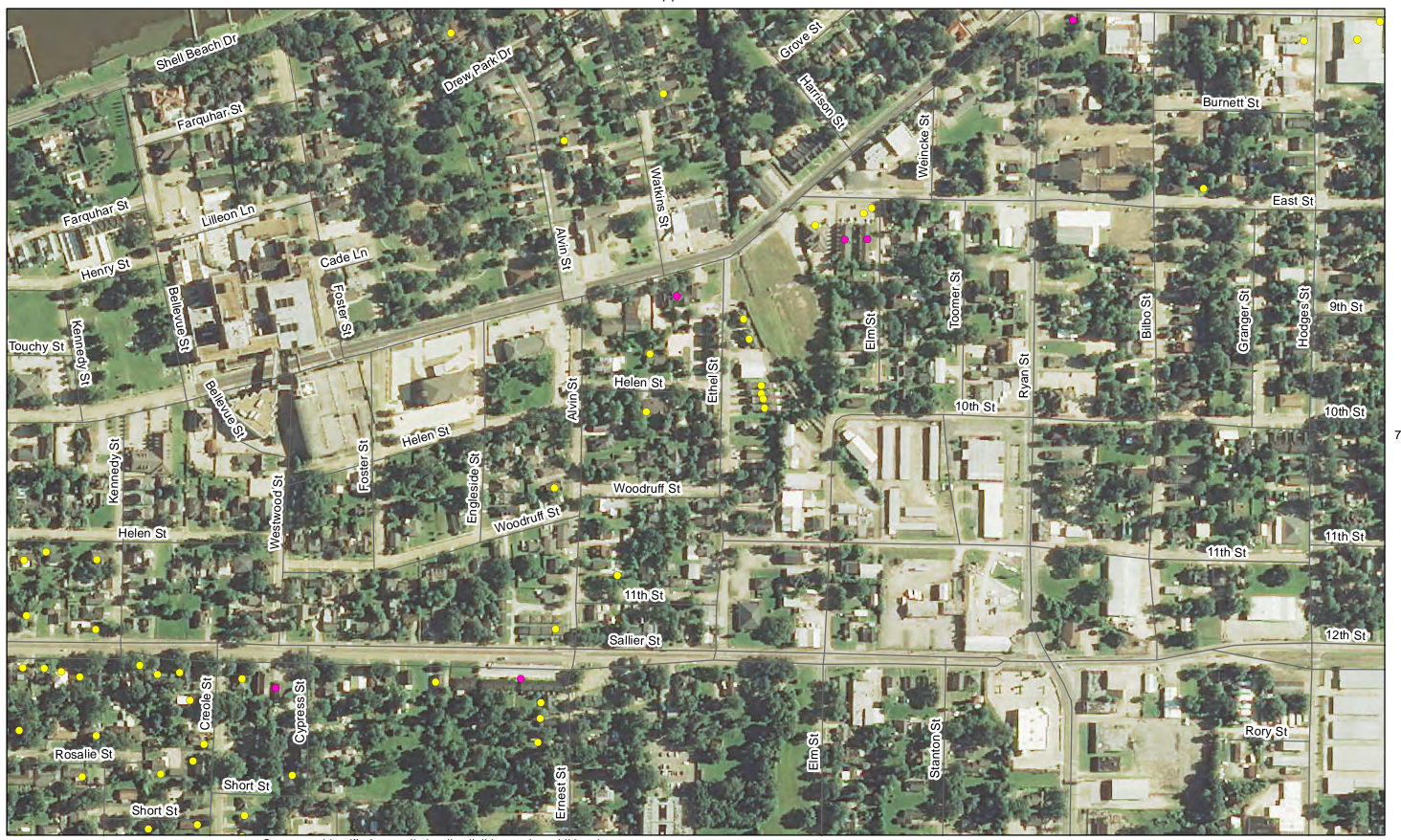
NON-RESIDENTIAL



participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.

Additional details concerning eligibility criteria will be developed during the design and construction phases.

74



PROJECT STRUCTURES

RESIDENTIAL
NON-RESIDENTIAL
WAREHOUSE

77

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 78 of 568



75



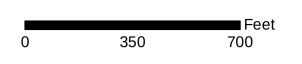
PROJECT STRUCTURES

RESIDENTIAL

78

- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 79 of 568





PROJECT STRUCTURES

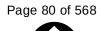
RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

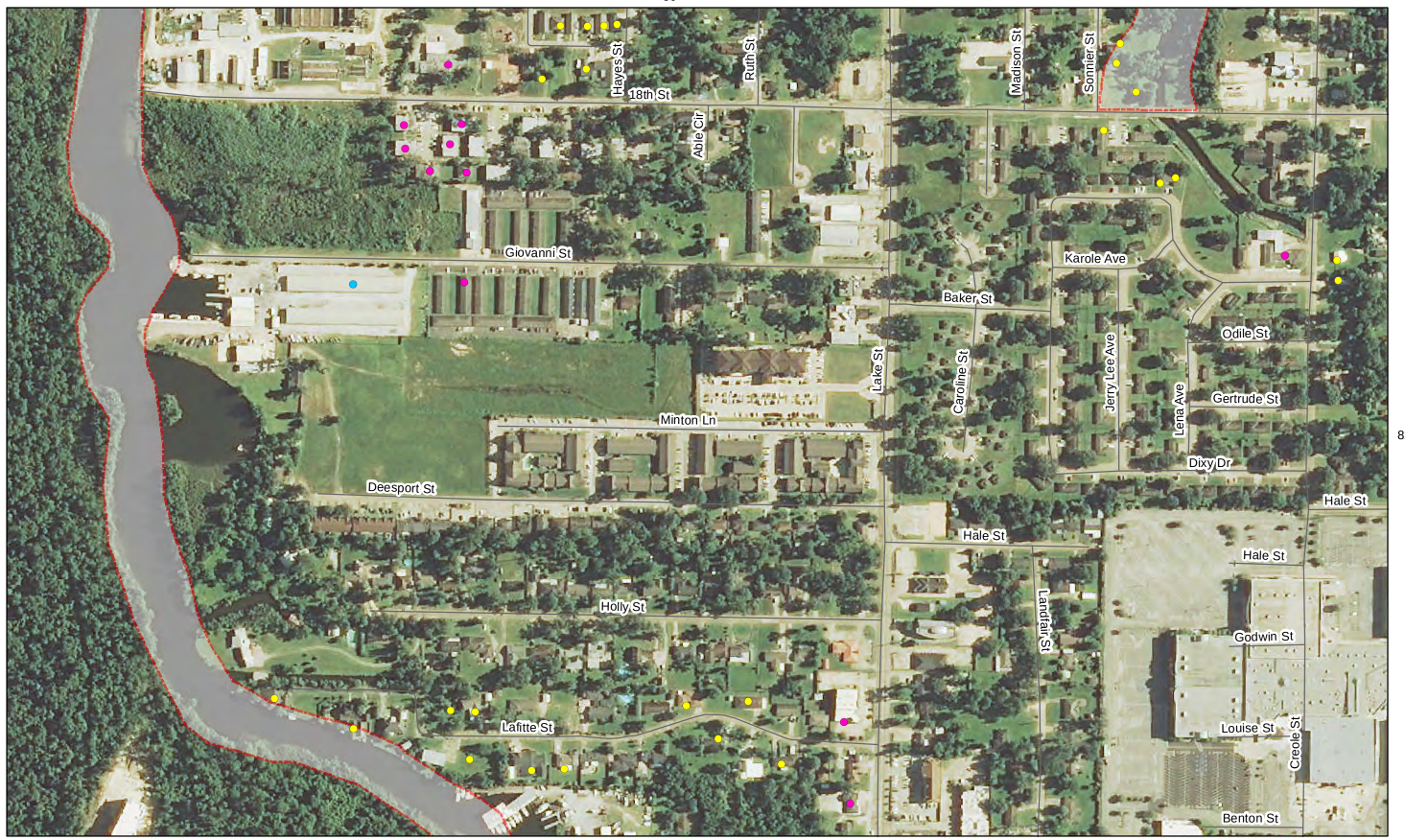
Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.



Imagery: Louisiana NAIP Imagery 2013



PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

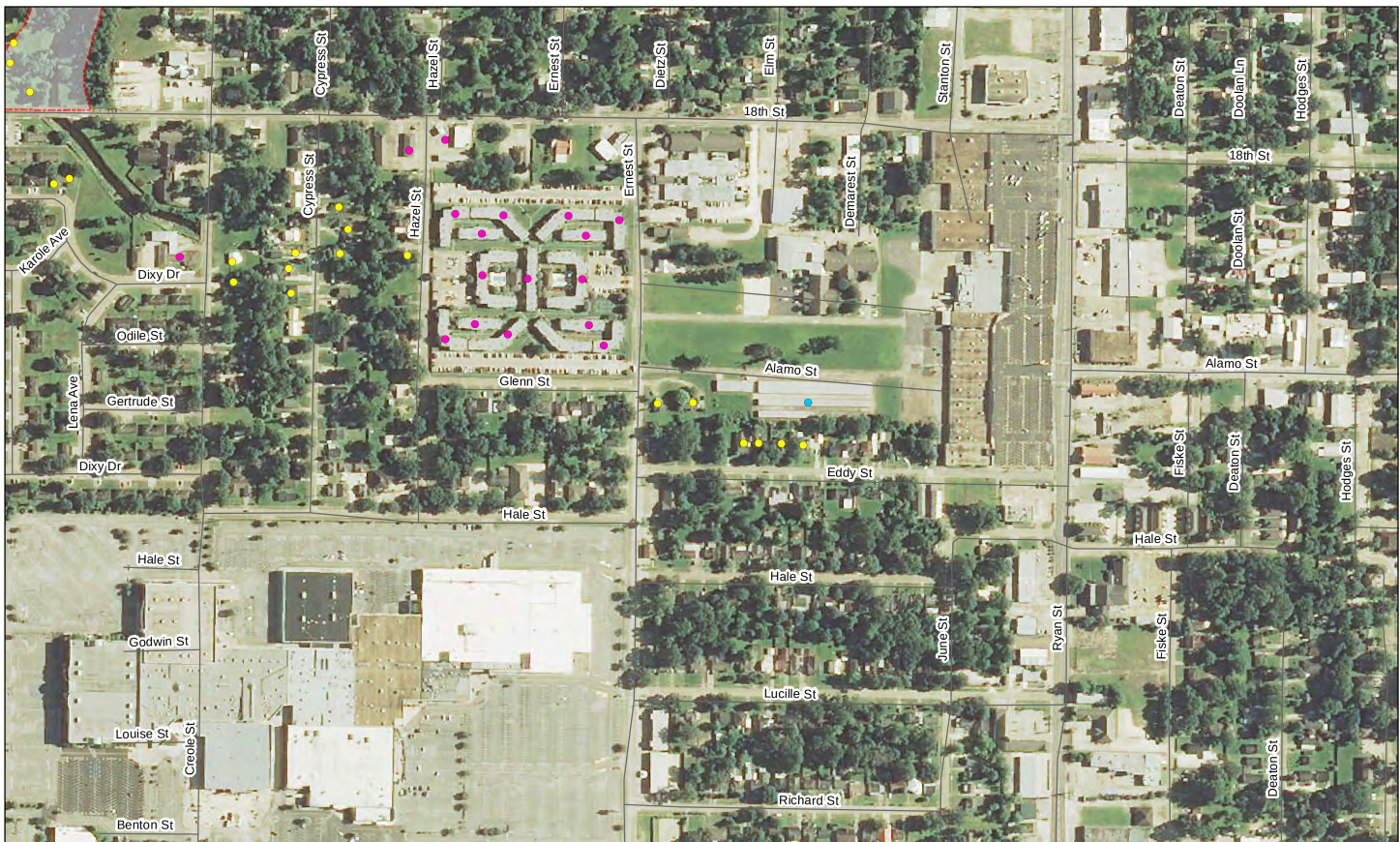
88 Feet 700 350

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 81 of 568





PROJECT STRUCTURES RESIDENTIAL NON-RESIDENTIAL

WAREHOUSE

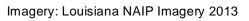
81

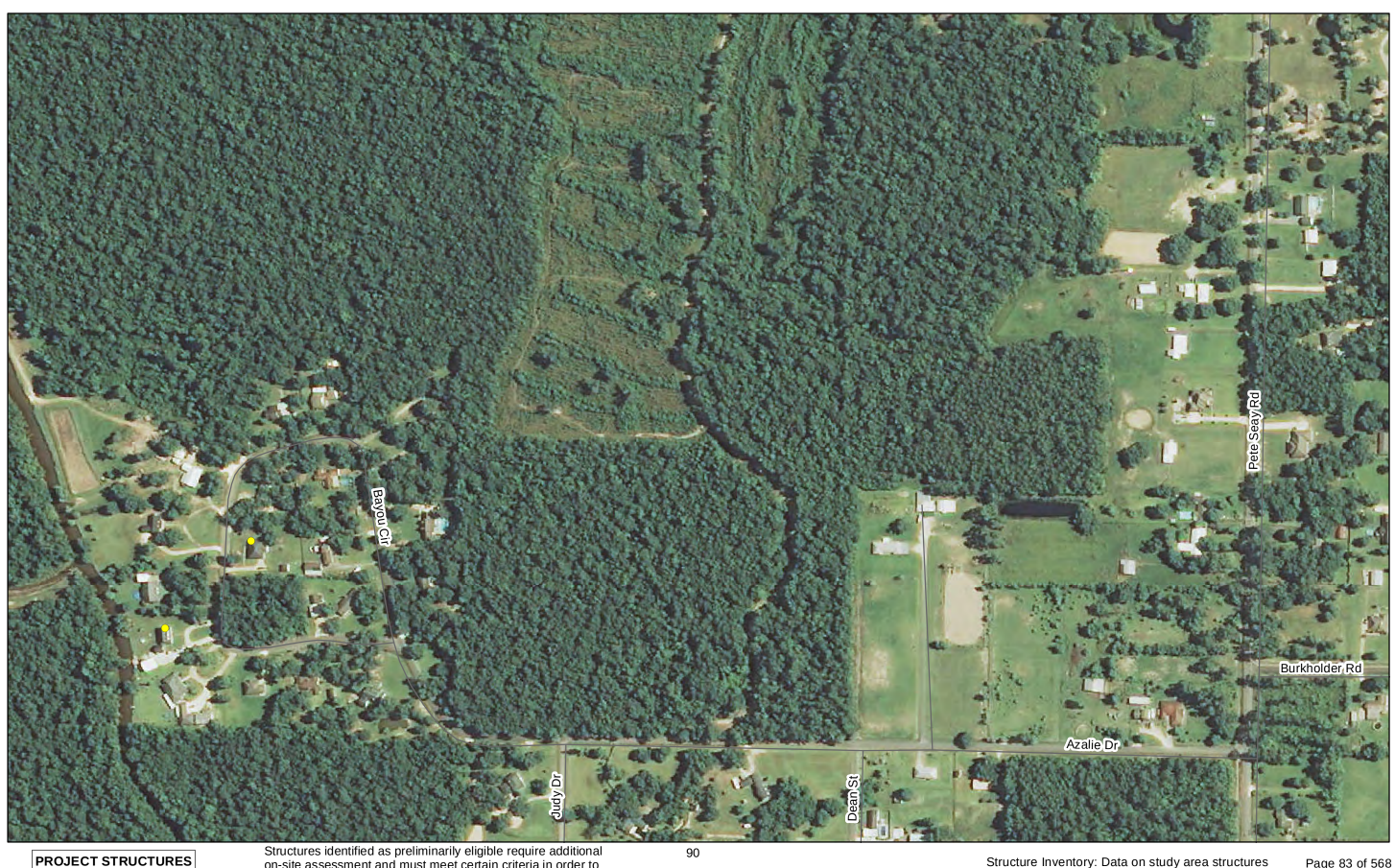
Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 82 of 568





RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 83 of 568



30



PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 84 of 568





 RESIDENTIAL NON-RESIDENTIAL WAREHOUSE

participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.





 RESIDENTIAL NON-RESIDENTIAL

WAREHOUSE

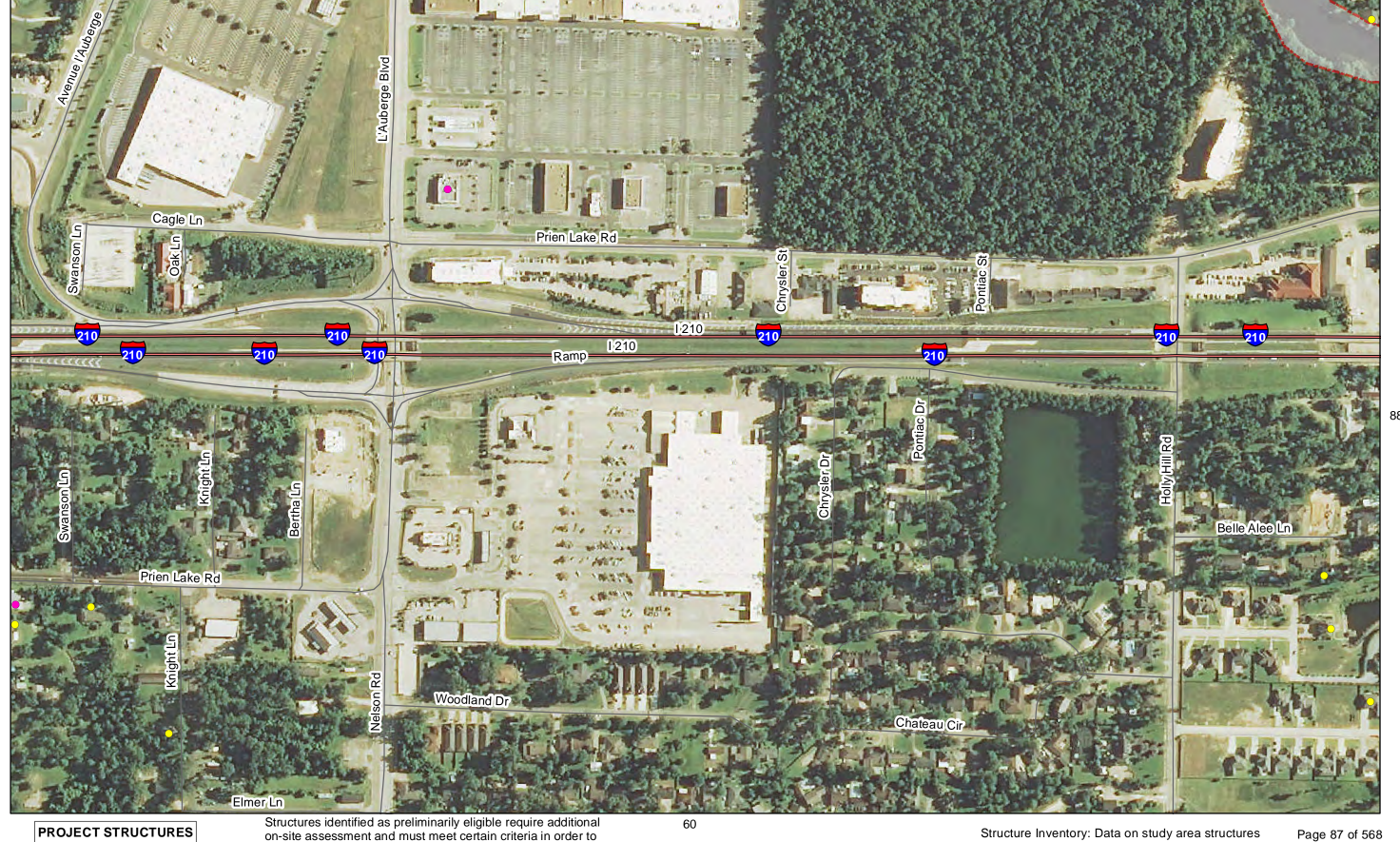
on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013





 RESIDENTIAL NON-RESIDENTIAL WAREHOUSE

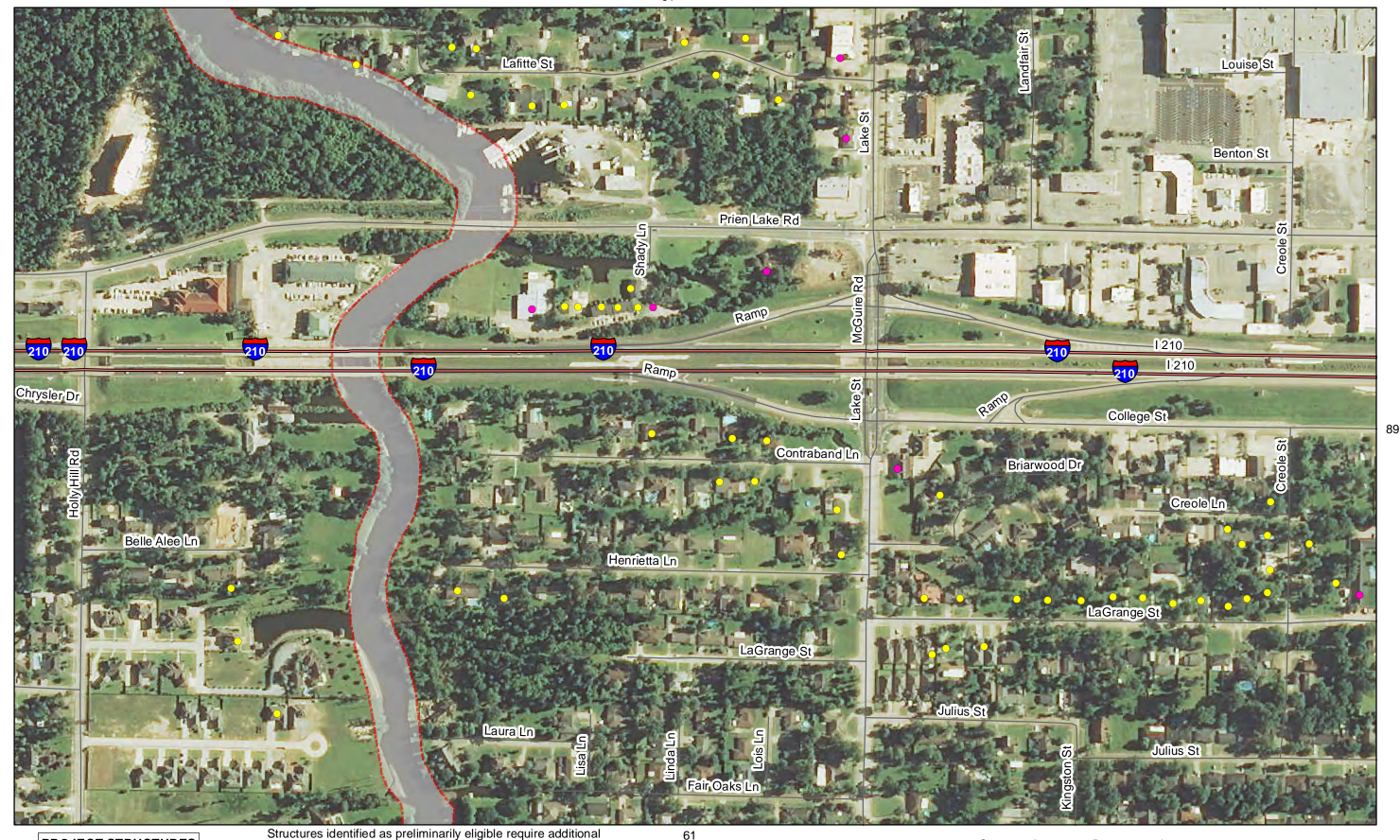
on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 700 350

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013





PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

87

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 88 of 568



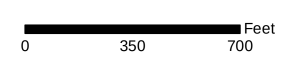


PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 89 of 568

Imagery: Louisiana NAIP Imagery 2013

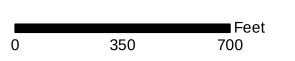


PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

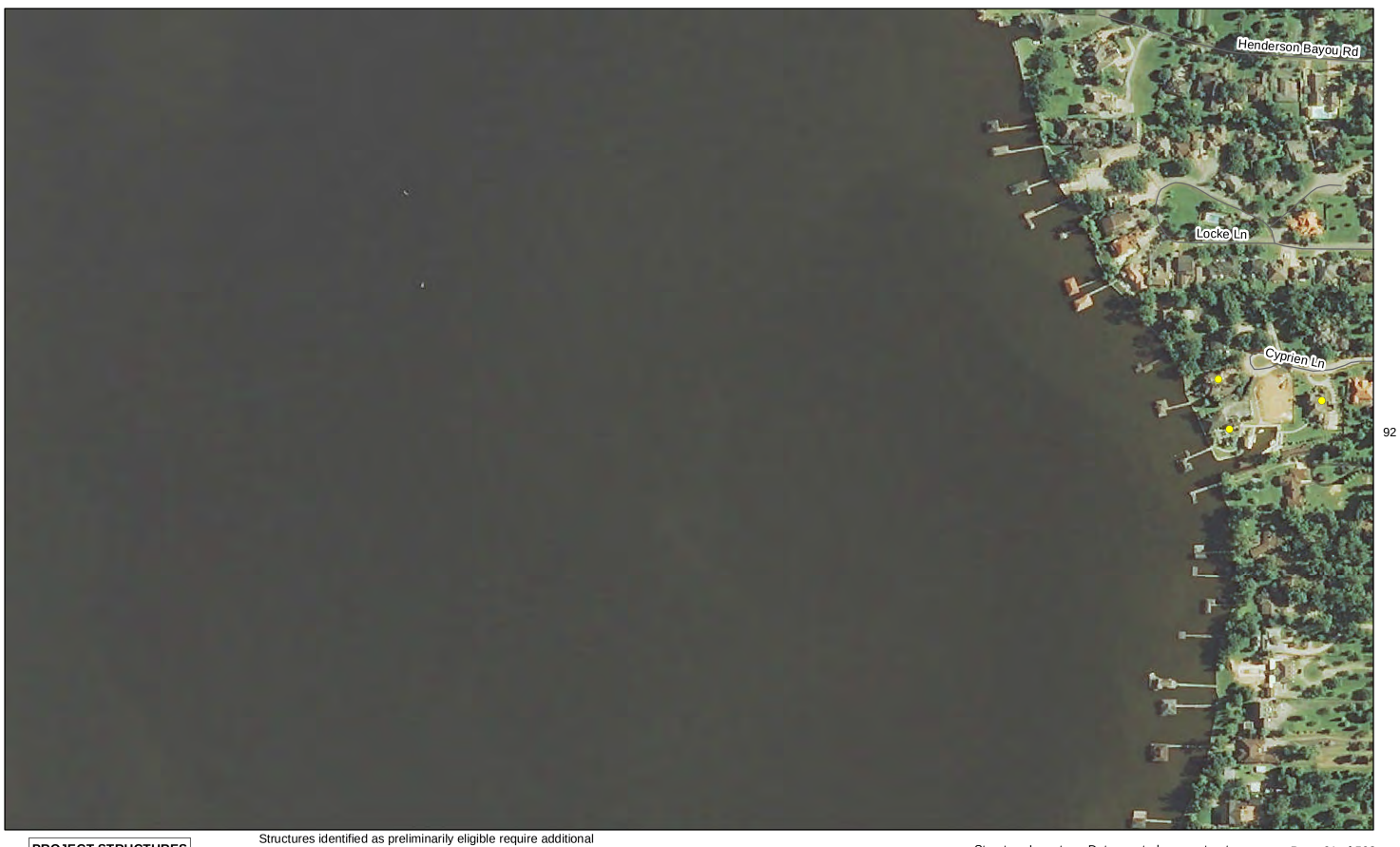
Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 90 of 568



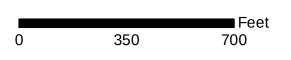


PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIALWAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 91 of 568





PROJECT STRUCTURES RESIDENTIAL

91

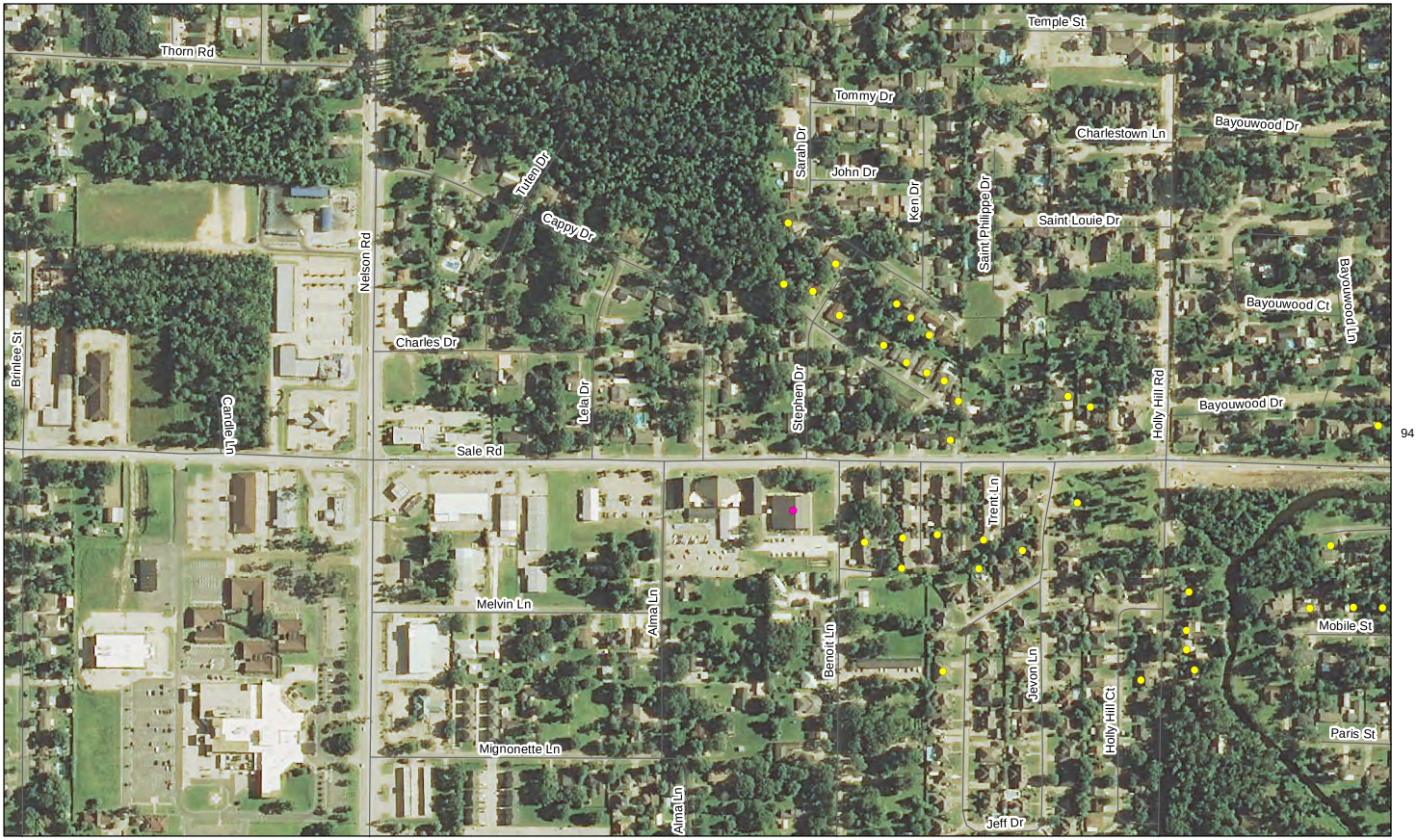
NON-RESIDENTIAL WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

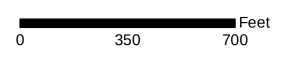
Page 92 of 568



PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 93 of 568





Page 94 of 568

Imagery: Louisiana NAIP Imagery 2013

Feet

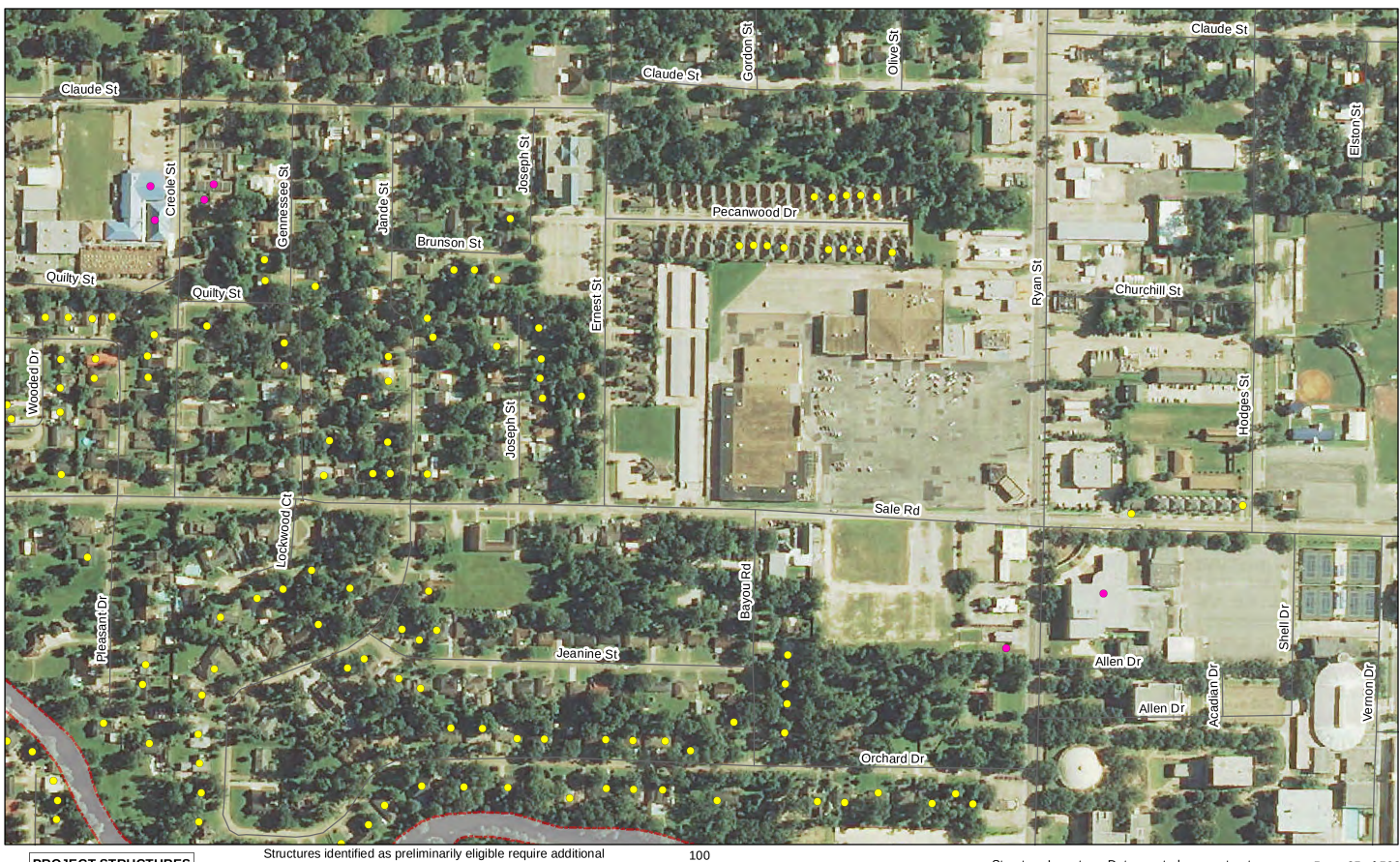
700

350

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

- RESIDENTIAL
- NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

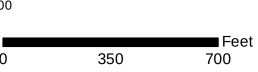


PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 95 of 568





PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.



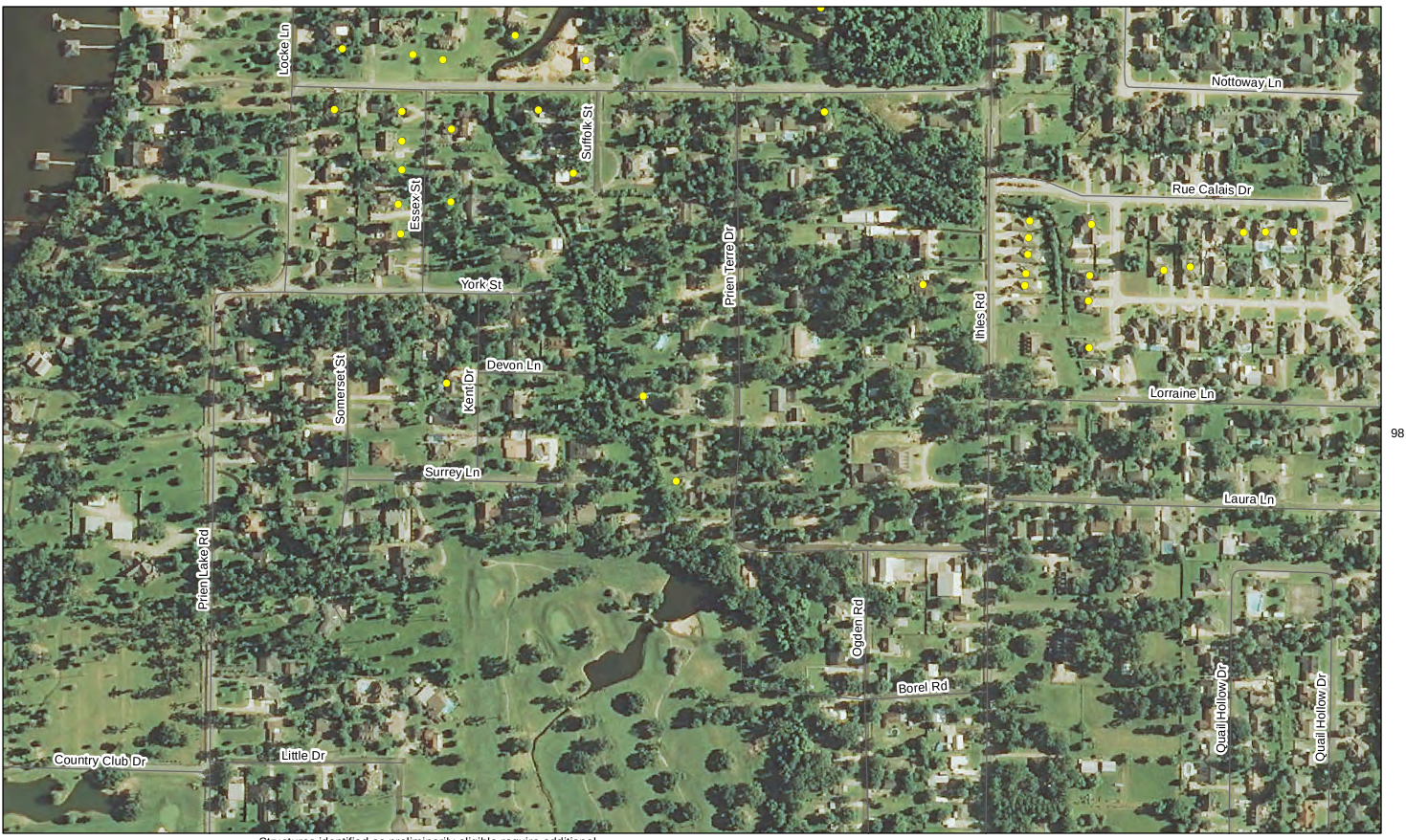
Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 96 of 568



92



PROJECT STRUCTURES

RESIDENTIALNON-RESIDENTIAL

WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 700

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 97 of 568





PROJECT STRUCTURES RESIDENTIAL

- V KESIDENTIA
- NON-RESIDENTIALWAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 700

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 98 of 568





PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 700 350

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 99 of 568





Page 100 of 568

- NON-RESIDENTIAL WAREHOUSE
- on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 700 350

Imagery: Louisiana NAIP Imagery 2013

Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.