

#### 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

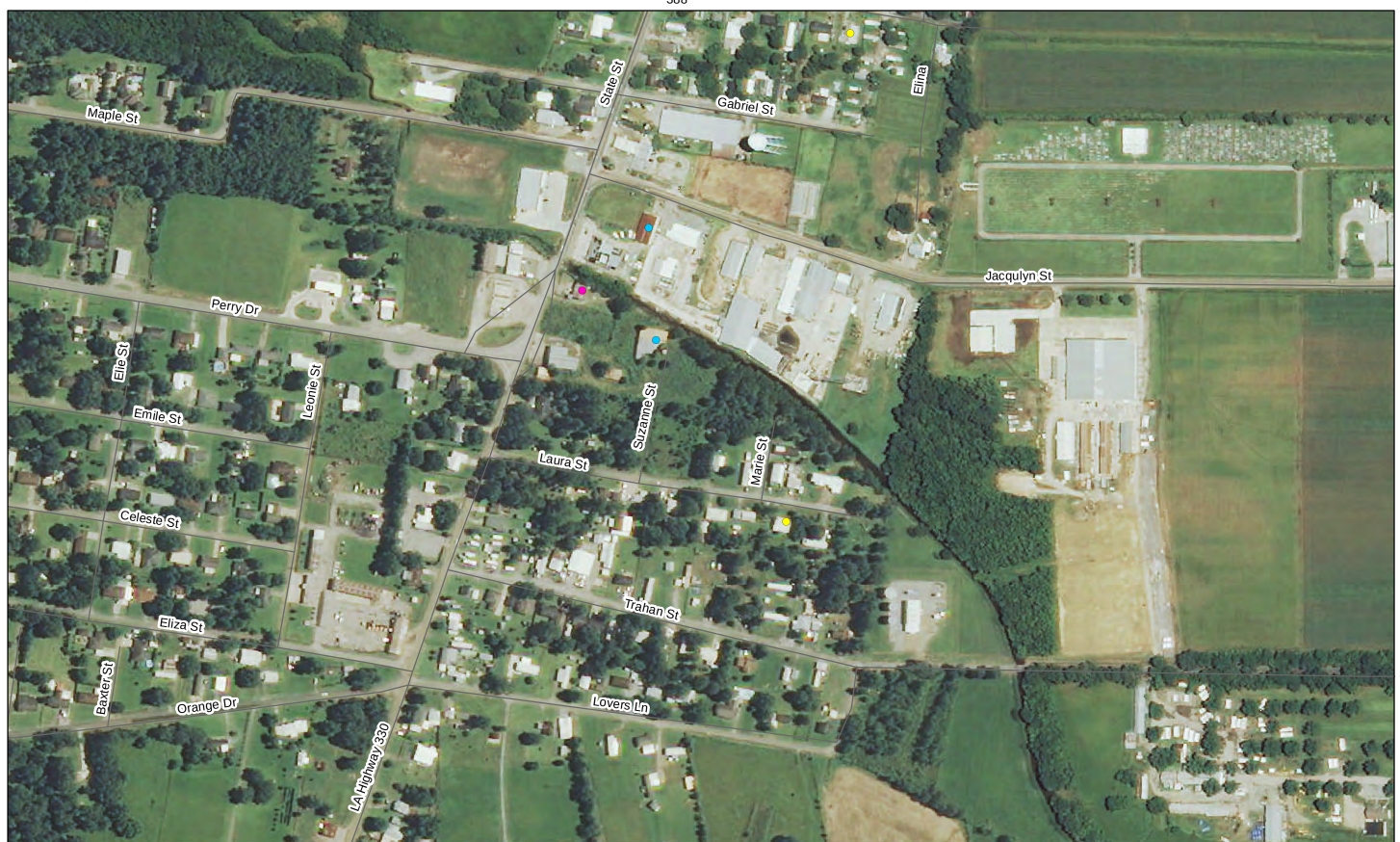
Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

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#### PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIALWAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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- RESIDENTIAL
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Feet 350 700

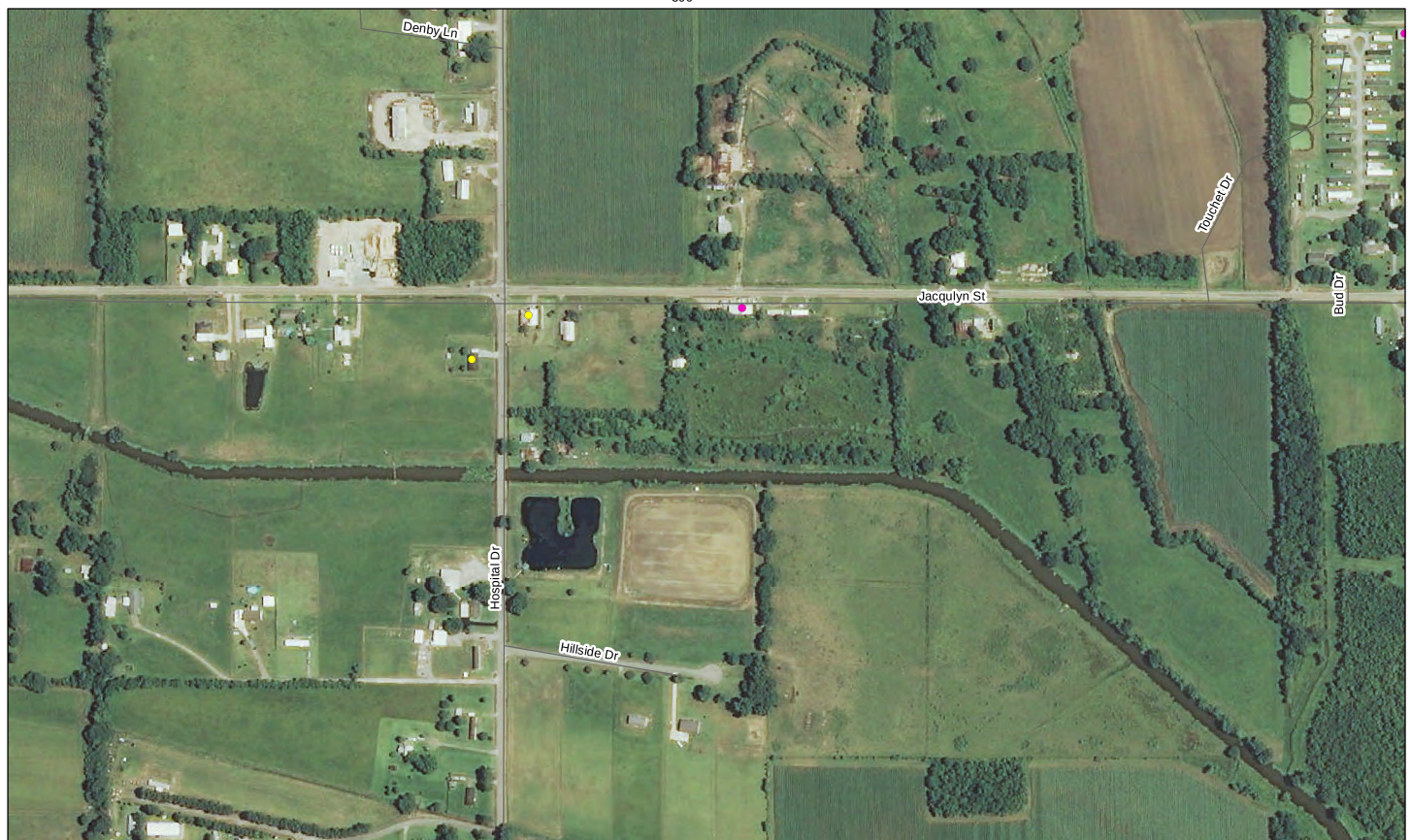
Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

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#### PROJECT STRUCTURES

RESIDENTIAL

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- NON-RESIDENTIALWAREHOUSE
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Feet 700

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Imagery: Louisiana NAIP Imagery 2013

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#### PROJECT STRUCTURES

RESIDENTIALNON-RESIDENTIAL

WAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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#### PROJECT STRUCTURES

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

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Imagery: Louisiana NAIP Imagery 2013



PROJECT STRUCTURES

 RESIDENTIAL NON-RESIDENTIAL

WAREHOUSE

406

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.

418 Feet 700 350

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

Imagery: Louisiana NAIP Imagery 2013

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#### PROJECT STRUCTURES

RESIDENTIAL

407

NON-RESIDENTIAL WAREHOUSE

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419 Feet 700 350

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

Imagery: Louisiana NAIP Imagery 2013

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

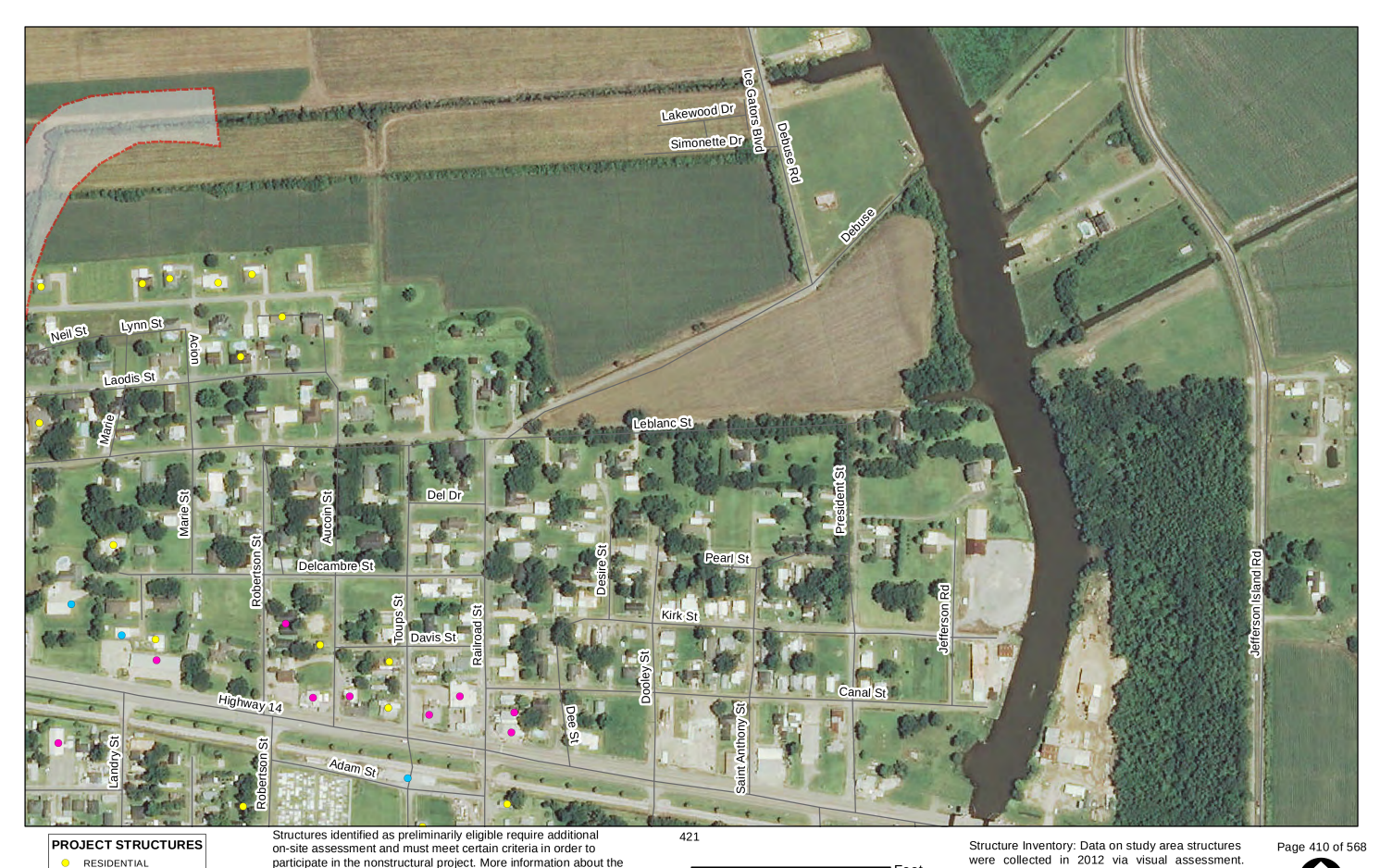
- NON-RESIDENTIAL WAREHOUSE
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Imagery: Louisiana NAIP Imagery 2013

Feet

700

350



Feet

Imagery: Louisiana NAIP Imagery 2013

700

350

participate in the nonstructural project. More information about the

Additional details concerning eligibility criteria will be developed

general nonstructural process can be found in Appendix L.

during the design and construction phases.

409

RESIDENTIAL

WAREHOUSE

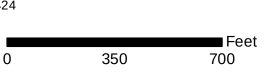
NON-RESIDENTIAL



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

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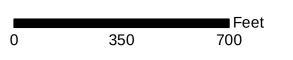
397



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Imagery: Louisiana NAIP Imagery 2013

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RESIDENTIAL

WAREHOUSE

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Feet

0 350 700

were collected in 2012 via visual as Imagery: Louisiana NAIP Imagery 2013

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

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#### PROJECT STRUCTURES

• RESIDENTIAL

NON-RESIDENTIALWAREHOUSE

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Feet 0 350 700

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Imagery: Louisiana NAIP Imagery 2013

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Feet 350 700

Imagery: Louisiana NAIP Imagery 2013

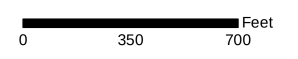


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RESIDENTIAL

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Imagery: Louisiana NAIP Imagery 2013

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

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Imagery: Louisiana NAIP Imagery 2013



#### PROJECT STRUCTURES

 RESIDENTIAL NON-RESIDENTIAL

WAREHOUSE

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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

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#### PROJECT STRUCTURES

RESIDENTIAL

418

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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.

430 Feet 0 350 700

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

Imagery: Louisiana NAIP Imagery 2013

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#### PROJECT STRUCTURES

 RESIDENTIAL NON-RESIDENTIAL

419

WAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

420

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

Imagery: Louisiana NAIP Imagery 2013

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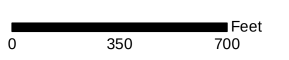


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Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

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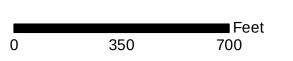




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Imagery: Louisiana NAIP Imagery 2013

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Imagery: Louisiana NAIP Imagery 2013



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Feet 700

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

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#### PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIALWAREHOUSE

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

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Feet

700

350



#### PROJECT STRUCTURES

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NON-RESIDENTIAL WAREHOUSE

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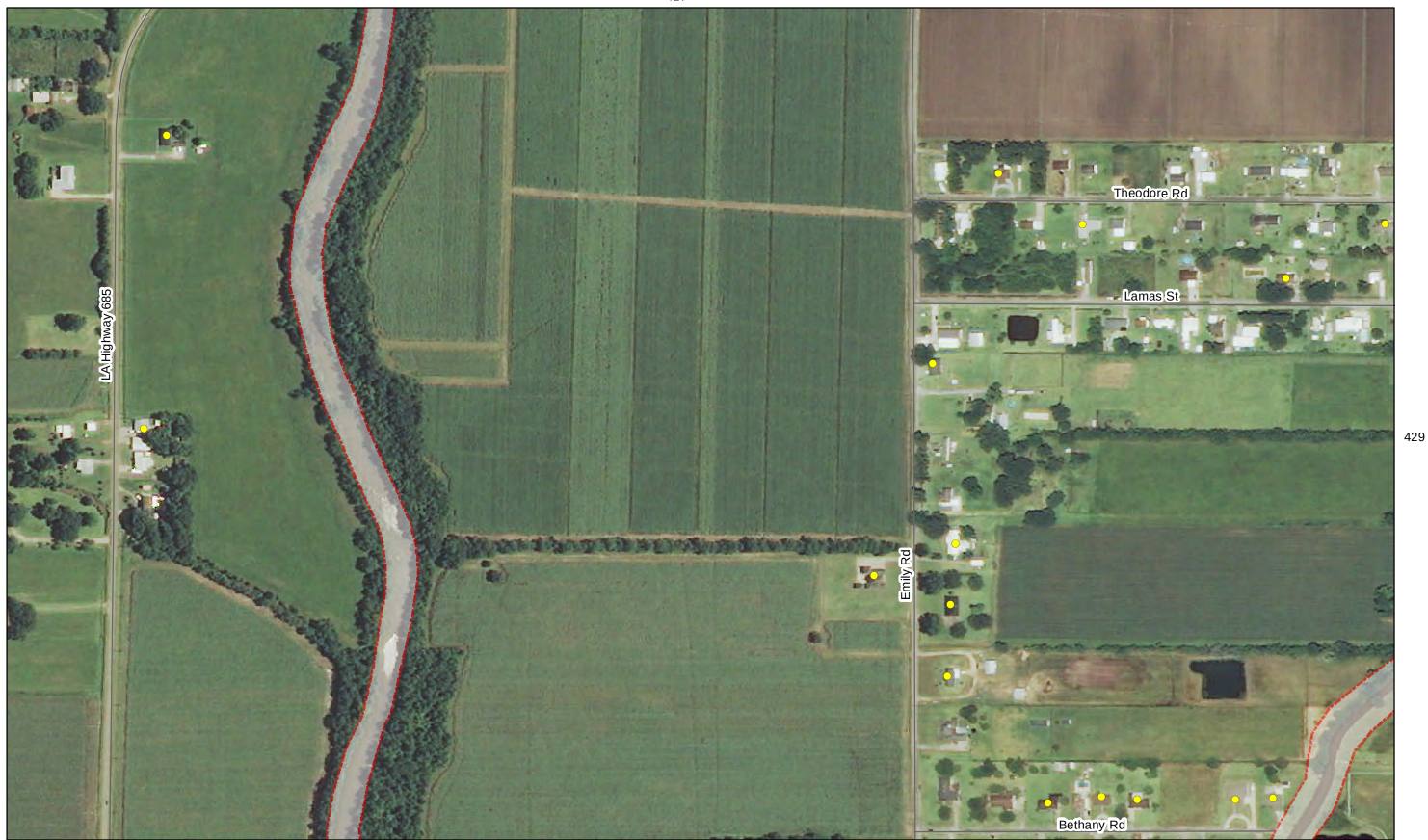
Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

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#### PROJECT STRUCTURES

RESIDENTIALNON-RESIDENTIAL

WAREHOUSE

427

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.

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Imagery: Louisiana NAIP Imagery 2013



#### PROJECT STRUCTURES

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- 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.

439 Feet 700 350

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

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Imagery: Louisiana NAIP Imagery 2013



#### PROJECT STRUCTURES

RESIDENTIAL

429

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440 Feet 350 700

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

Imagery: Louisiana NAIP Imagery 2013

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RESIDENTIAL

430

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

Imagery: Louisiana NAIP Imagery 2013

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#### PROJECT STRUCTURES

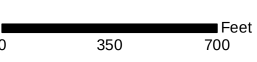
RESIDENTIAL

431

NON-RESIDENTIAL WAREHOUSE

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442



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

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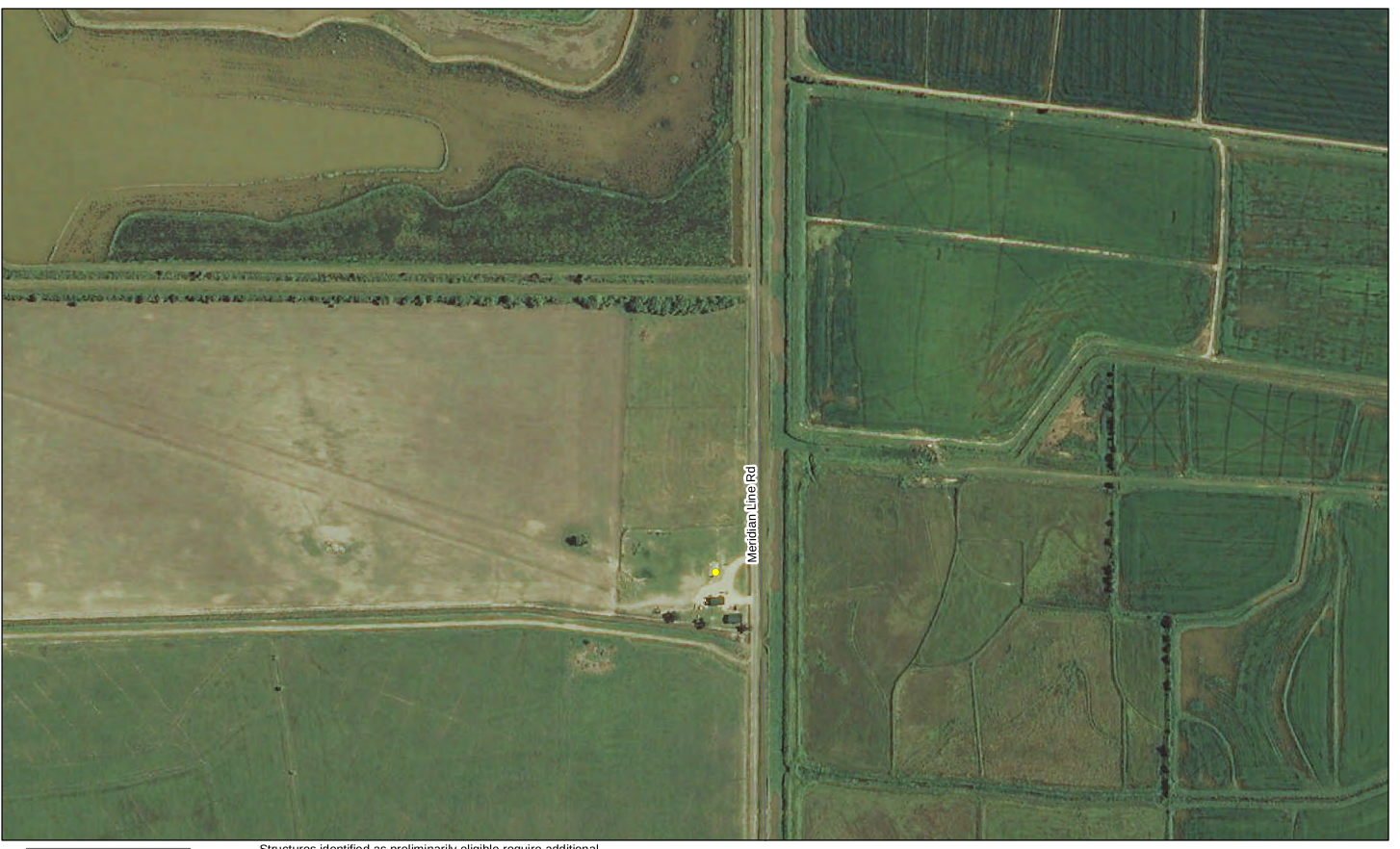


Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

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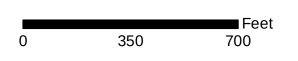




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Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

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# PROJECT STRUCTURES RESIDENTIAL

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NON-RESIDENTIALWAREHOUSE

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Feet 0 350 700

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

Imagery: Louisiana NAIP Imagery 2013

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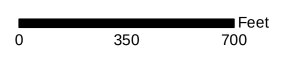


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Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

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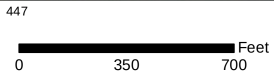
Imagery: Louisiana NAIP Imagery 2013



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

Imagery: Louisiana NAIP Imagery 2013

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### PROJECT STRUCTURES

RESIDENTIAL

WAREHOUSE

437

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Feet 0 350 700

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

Imagery: Louisiana NAIP Imagery 2013

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### PROJECT STRUCTURES

RESIDENTIAL

438

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448 Feet 0 350 700

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

Imagery: Louisiana NAIP Imagery 2013

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#### PROJECT STRUCTURES

439

- RESIDENTIAL NON-RESIDENTIAL WAREHOUSE

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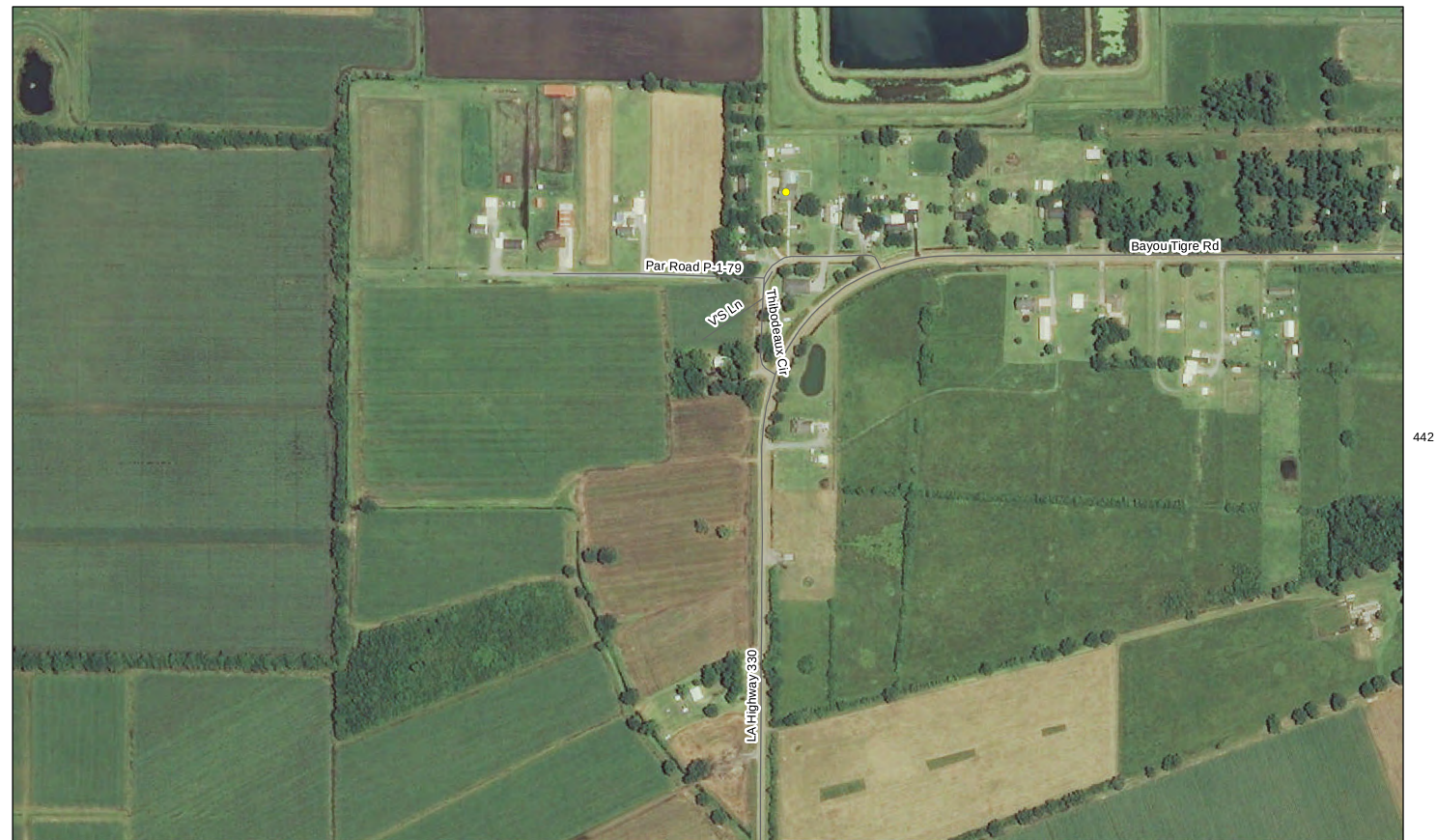
Feet 350 700

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

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Imagery: Louisiana NAIP Imagery 2013



#### PROJECT STRUCTURES

RESIDENTIAL

440

NON-RESIDENTIAL WAREHOUSE

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449 Feet 350 700

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

Imagery: Louisiana NAIP Imagery 2013

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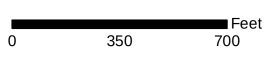


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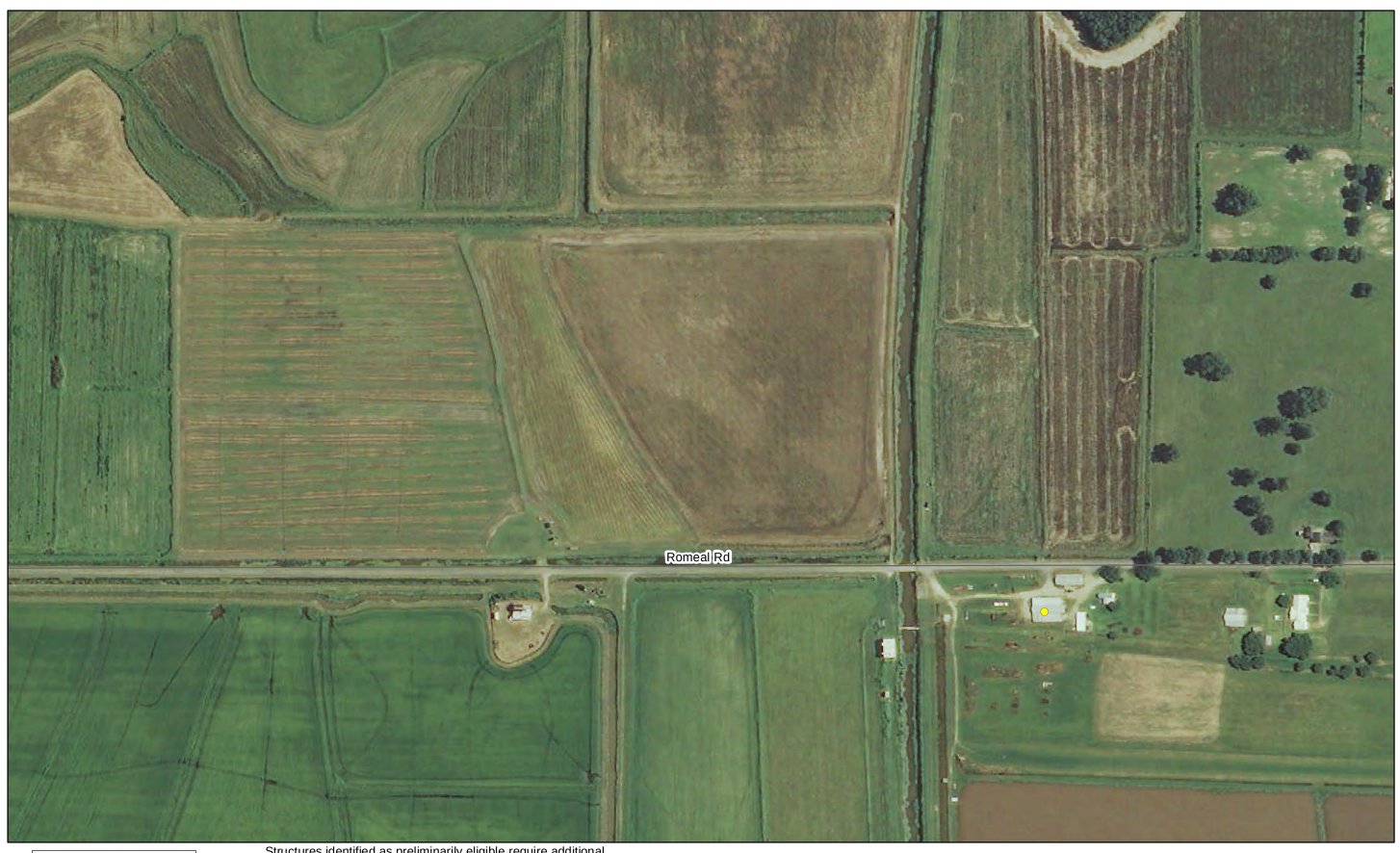
450



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

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Imagery: Louisiana NAIP Imagery 2013



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

Imagery: Louisiana NAIP Imagery 2013

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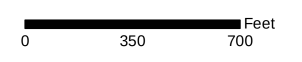




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Imagery: Louisiana NAIP Imagery 2013

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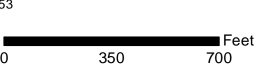


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Feet 700

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

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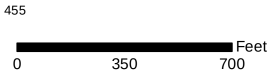
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Imagery: Louisiana NAIP Imagery 2013



### PROJECT STRUCTURES

RESIDENTIAL

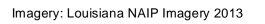
NON-RESIDENTIAL WAREHOUSE

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

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### PROJECT STRUCTURES

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Feet 700

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

Imagery: Louisiana NAIP Imagery 2013

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### PROJECT STRUCTURES

RESIDENTIAL

449

NON-RESIDENTIAL WAREHOUSE

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Feet 700 350

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

Imagery: Louisiana NAIP Imagery 2013

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RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

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

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RESIDENTIAL

WAREHOUSE

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Feet 0 350 700

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

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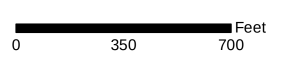
445



#### 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

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### 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

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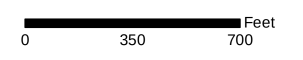
447



### 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

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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.

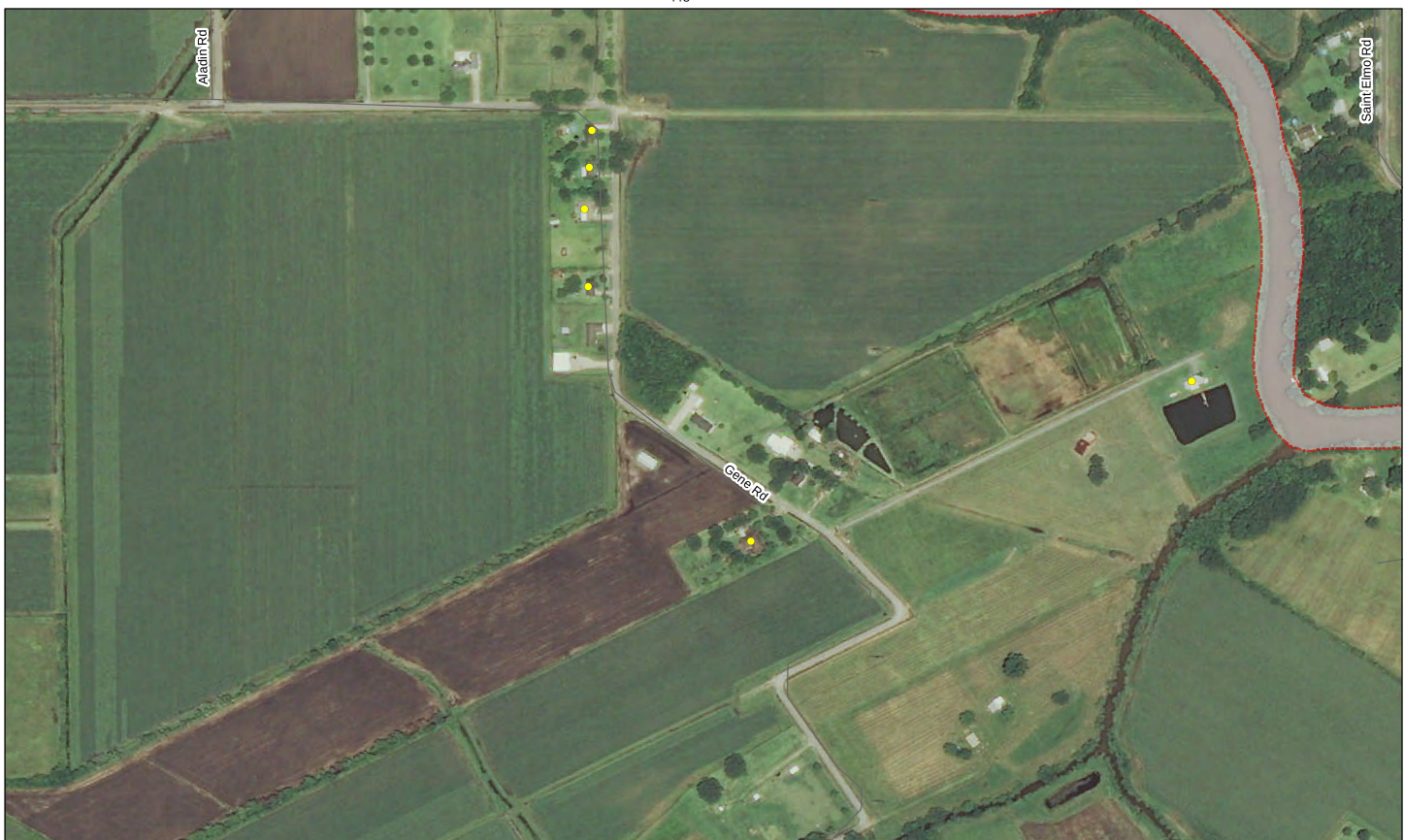
460 Feet 350 700

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

Imagery: Louisiana NAIP Imagery 2013

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#### 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.

461 Feet 350 700

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

Imagery: Louisiana NAIP Imagery 2013

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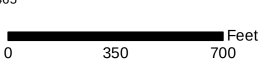




 RESIDENTIAL NON-RESIDENTIAL

WAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

458

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

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### 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.

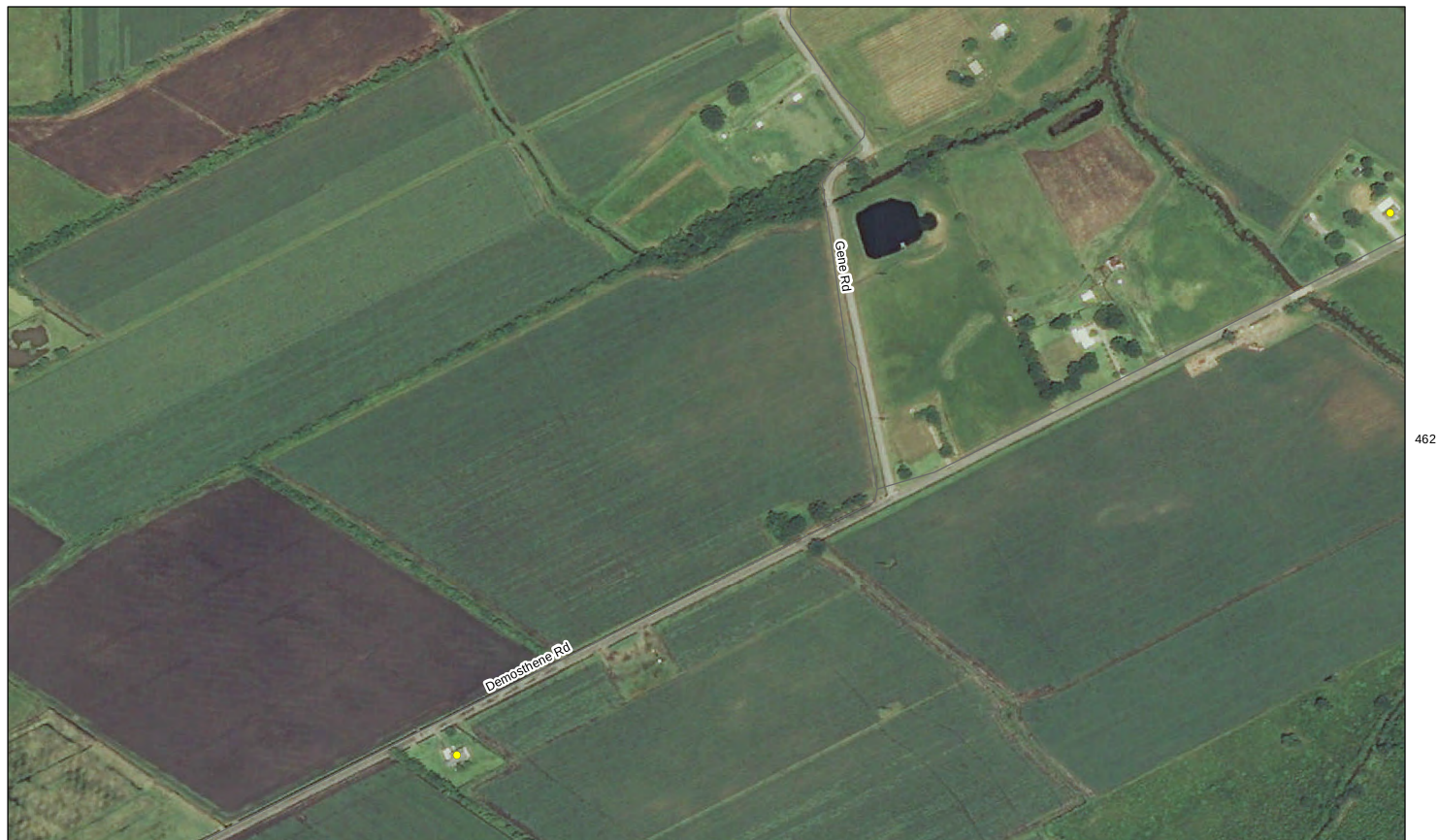


Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

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### PROJECT STRUCTURES

RESIDENTIAL

460

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

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PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

461

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

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PROJECT STRUCTURES RESIDENTIAL NON-RESIDENTIAL WAREHOUSE

462

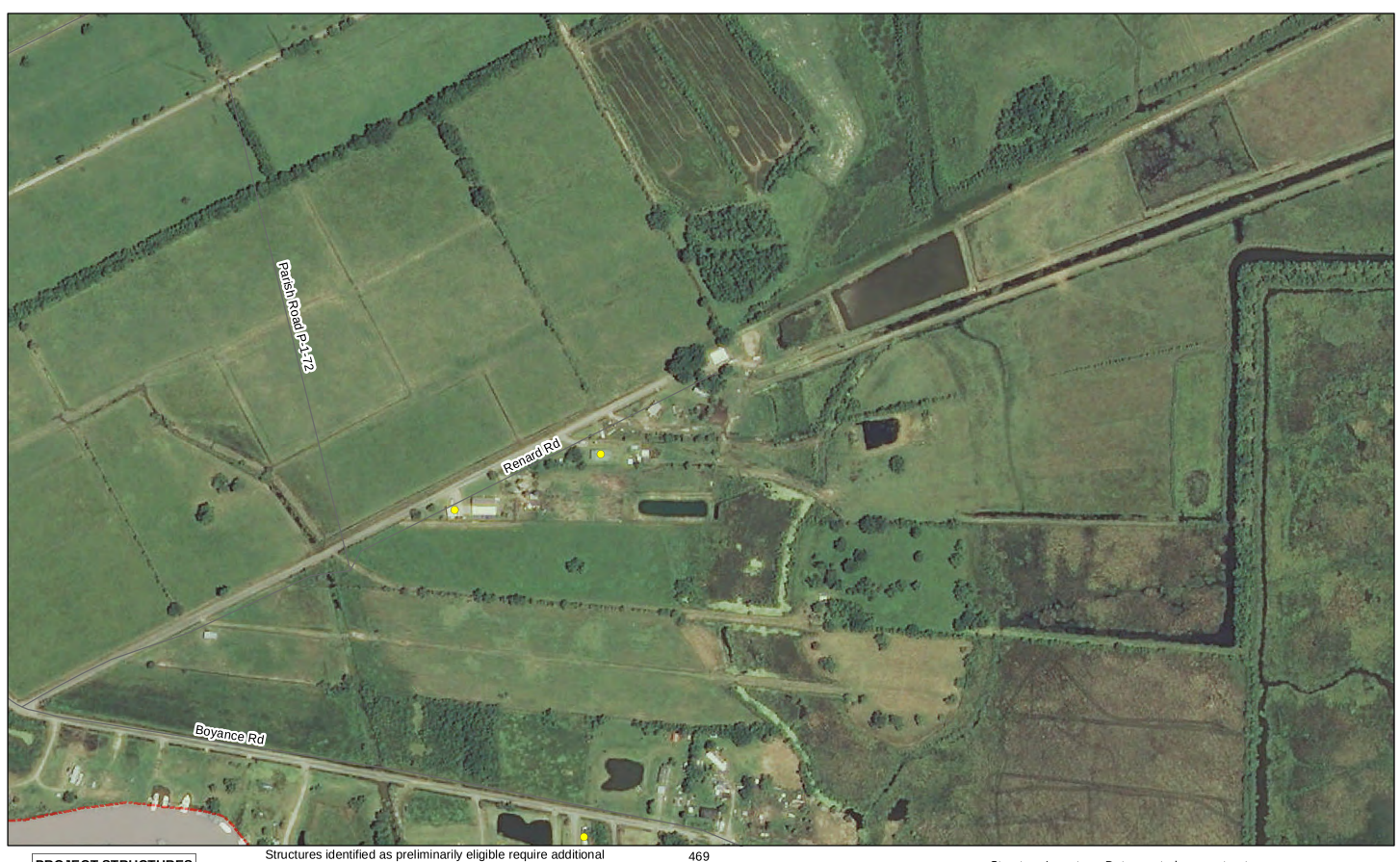
Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
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Feet 350 700

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

Imagery: Louisiana NAIP Imagery 2013

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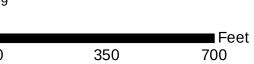


### PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

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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

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### 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

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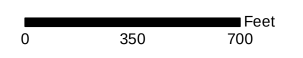




PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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PROJECT STRUCTURES

466

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

Feet 700 350

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

Imagery: Louisiana NAIP Imagery 2013

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### 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.

Feet 700

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

Imagery: Louisiana NAIP Imagery 2013

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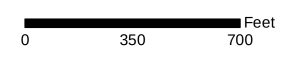
464



#### 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

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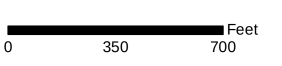


### PROJECT STRUCTURES

 RESIDENTIAL NON-RESIDENTIAL

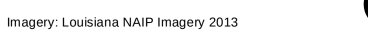
WAREHOUSE

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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.

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### 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

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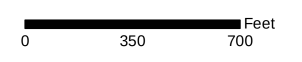




#### PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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## 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.

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## 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.

Feet
350 700

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

Imagery: Louisiana NAIP Imagery 2013

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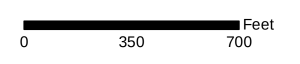




### PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL WAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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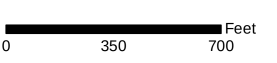




# PROJECT STRUCTURES RESIDENTIAL

NON-RESIDENTIALWAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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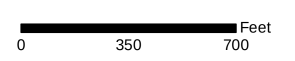




### PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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### 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 0 350 700

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

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### PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIALWAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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### PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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### PROJECT STRUCTURES

RESIDENTIAL

WAREHOUSE

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

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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.

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531

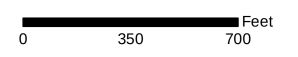


### PROJECT STRUCTURES

RESIDENTIAL

WAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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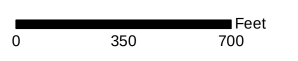




### PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL WAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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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.
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Feet 350 700

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

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Imagery: Louisiana NAIP Imagery 2013



PROJECT STRUCTURES

 RESIDENTIAL NON-RESIDENTIAL

485

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.
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Feet 350 700

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

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### 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

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





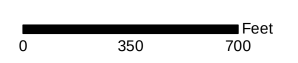


### PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

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

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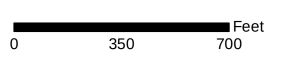


## PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

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



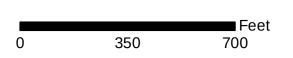


## PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIALWAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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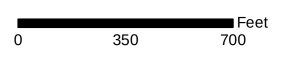




### PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIALWAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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#### 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

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

Imagery: Louisiana NAIP Imagery 2013

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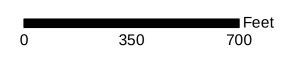




#### PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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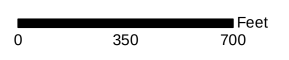




### PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

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

Imagery: Louisiana NAIP Imagery 2013

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

Imagery: Louisiana NAIP Imagery 2013

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### 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.



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

Imagery: Louisiana NAIP Imagery 2013

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### PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

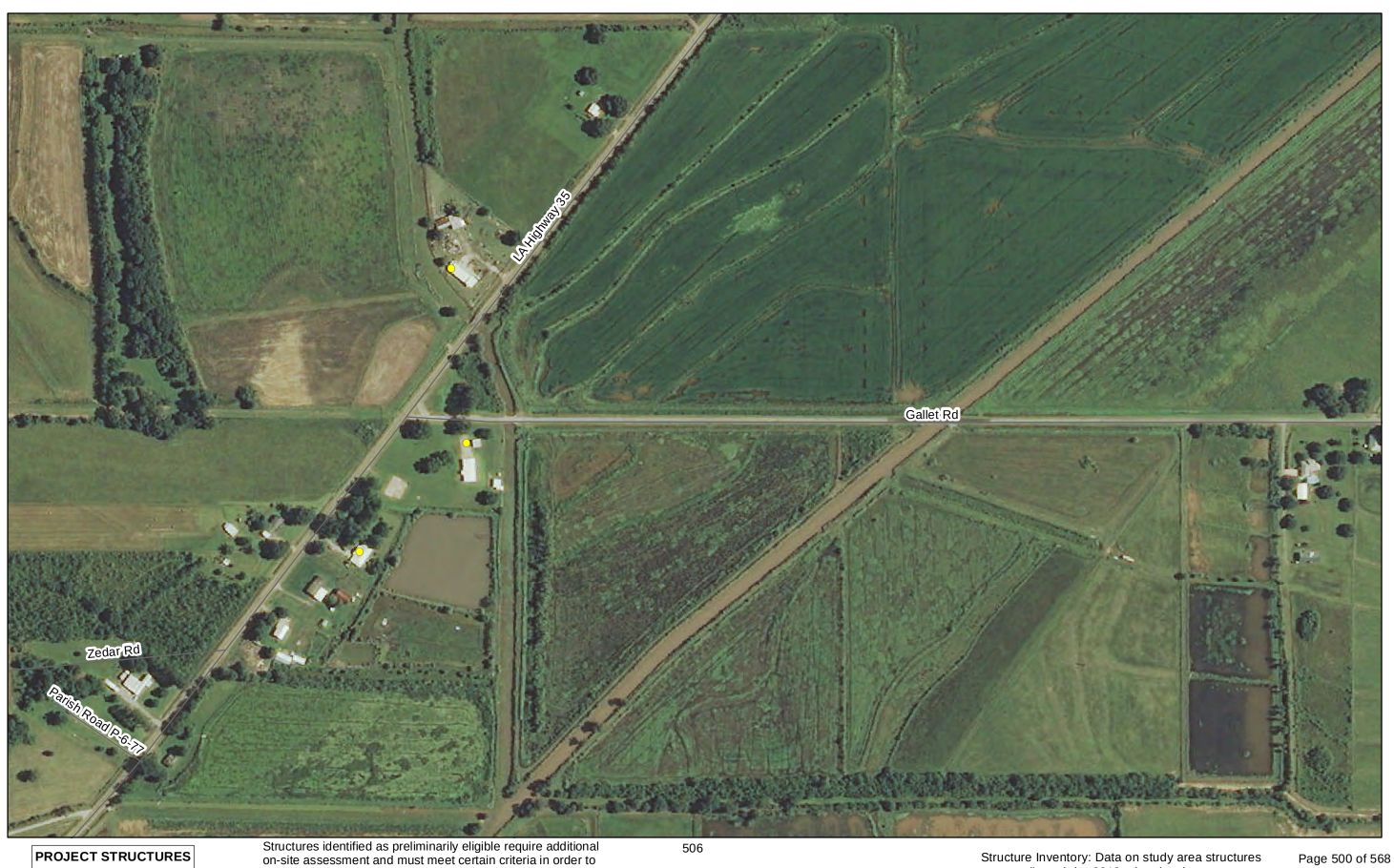
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Additional details concerning eligibility criteria will be developed during the design and construction phases.

Feet 350 700

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



Imagery: Louisiana NAIP Imagery 2013



## PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
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Feet 700 350

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



Imagery: Louisiana NAIP Imagery 2013