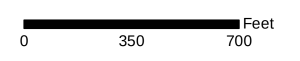


PROJECT STRUCTURES

- 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 301 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

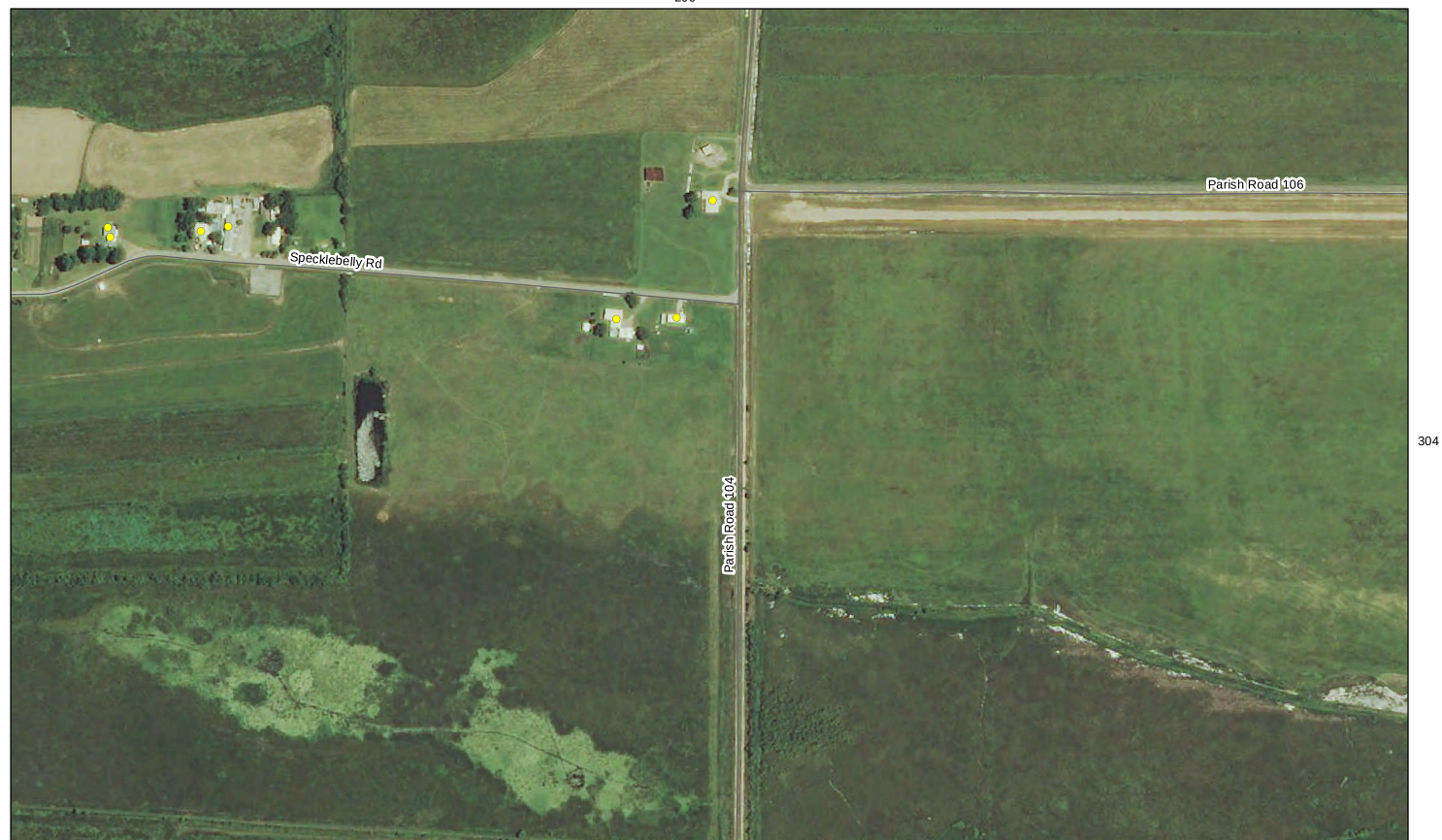
Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 302 of 568



290



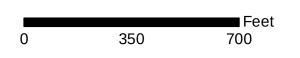
PROJECT STRUCTURES

RESIDENTIAL

302

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

study area structures Page 303 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.

Page 304 of 568



Imagery: Louisiana NAIP Imagery 2013



304

PROJECT STRUCTURES

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. NON-RESIDENTIAL WAREHOUSE

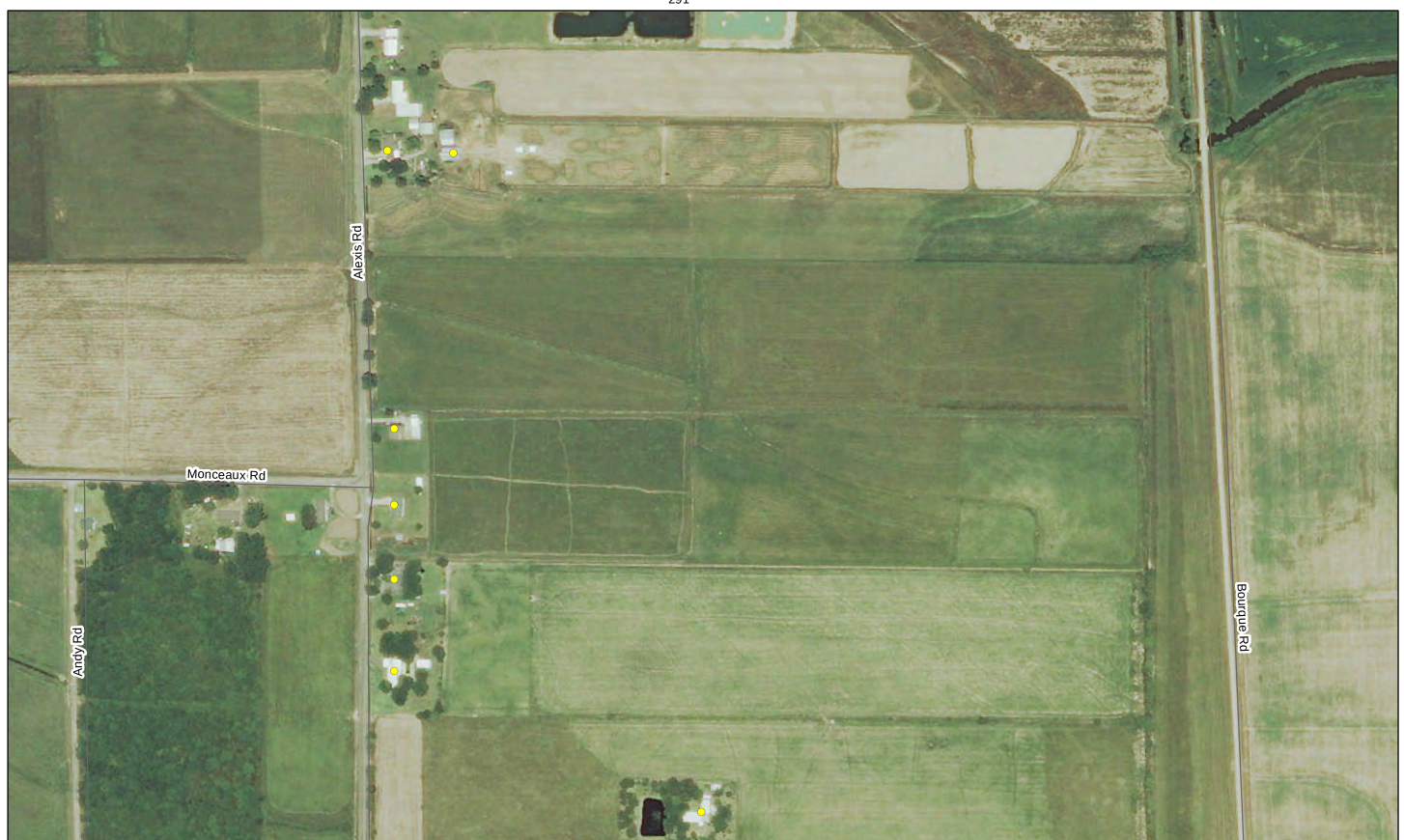
Feet 700 350

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

Imagery: Louisiana NAIP Imagery 2013

Page 305 of 568





PROJECT STRUCTURES

RESIDENTIAL

305

- 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.

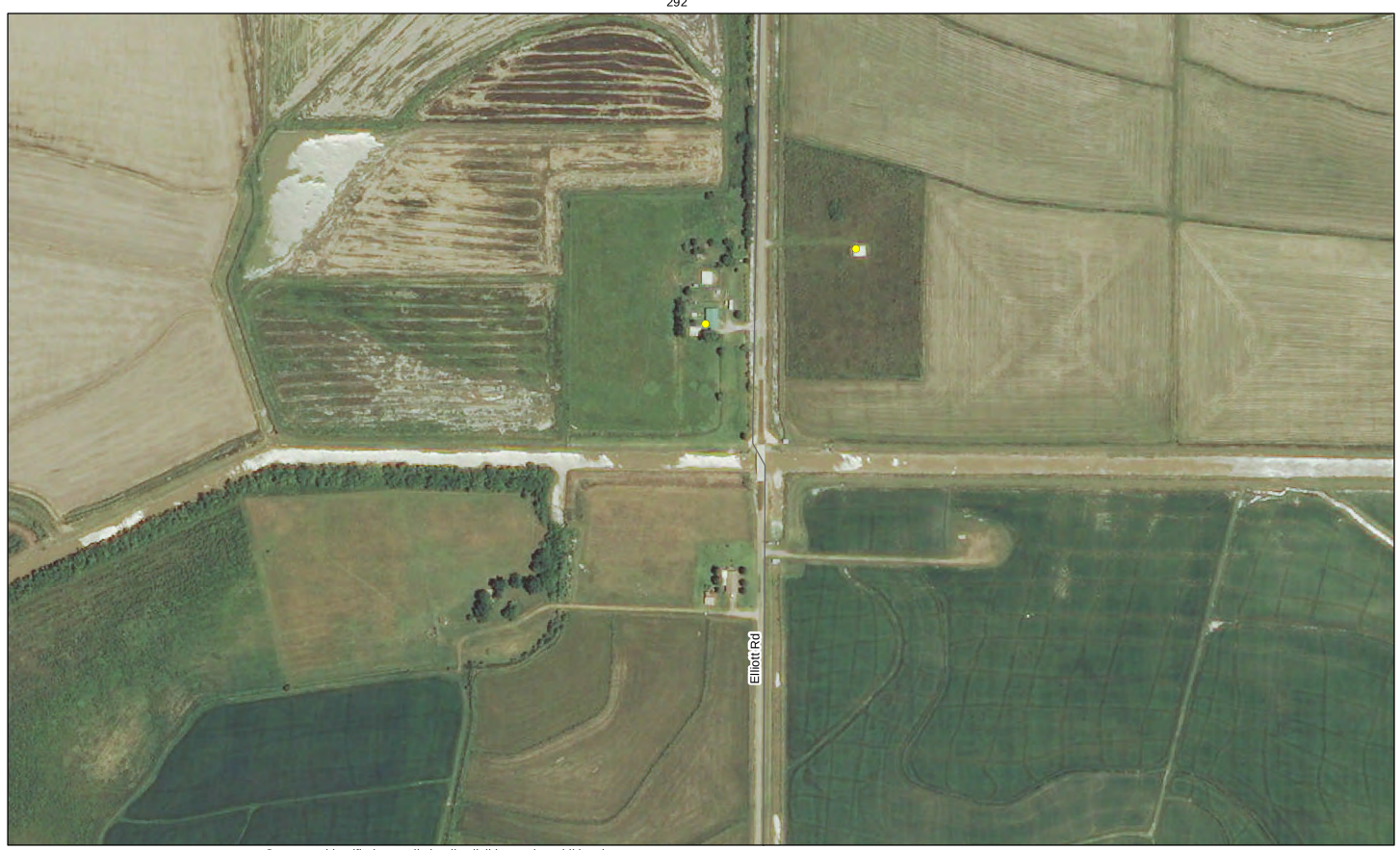
313 Feet 700 350

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

Imagery: Louisiana NAIP Imagery 2013

Page 306 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 307 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 308 of 568



Imagery: Louisiana NAIP Imagery 2013



PROJECT STRUCTURES

RESIDENTIAL

308

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 309 of 568





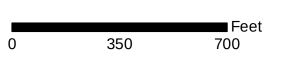
PROJECT STRUCTURES

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.



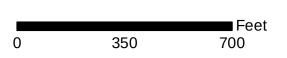


PROJECT STRUCTURES

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 311 of 568

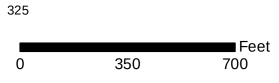




PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

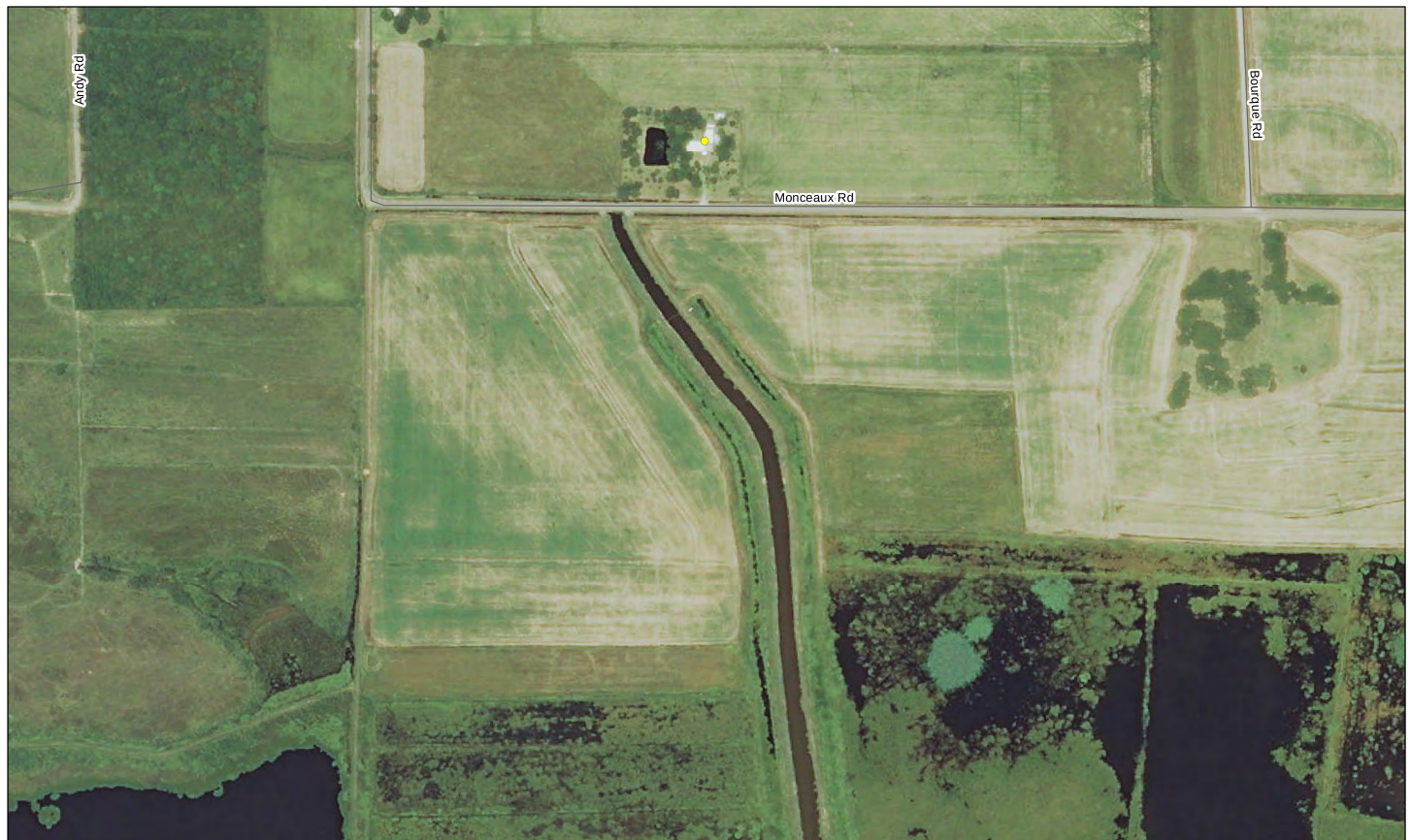
Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria 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 312 of 568



PROJECT STRUCTURES

RESIDENTIAL

312

- 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.

326 Feet 350 700

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

Imagery: Louisiana NAIP Imagery 2013

Page 313 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 0 350 700

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

Imagery: Louisiana NAIP Imagery 2013

Page 314 of 568





314

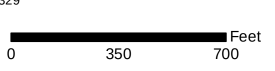
PROJECT STRUCTURES

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.

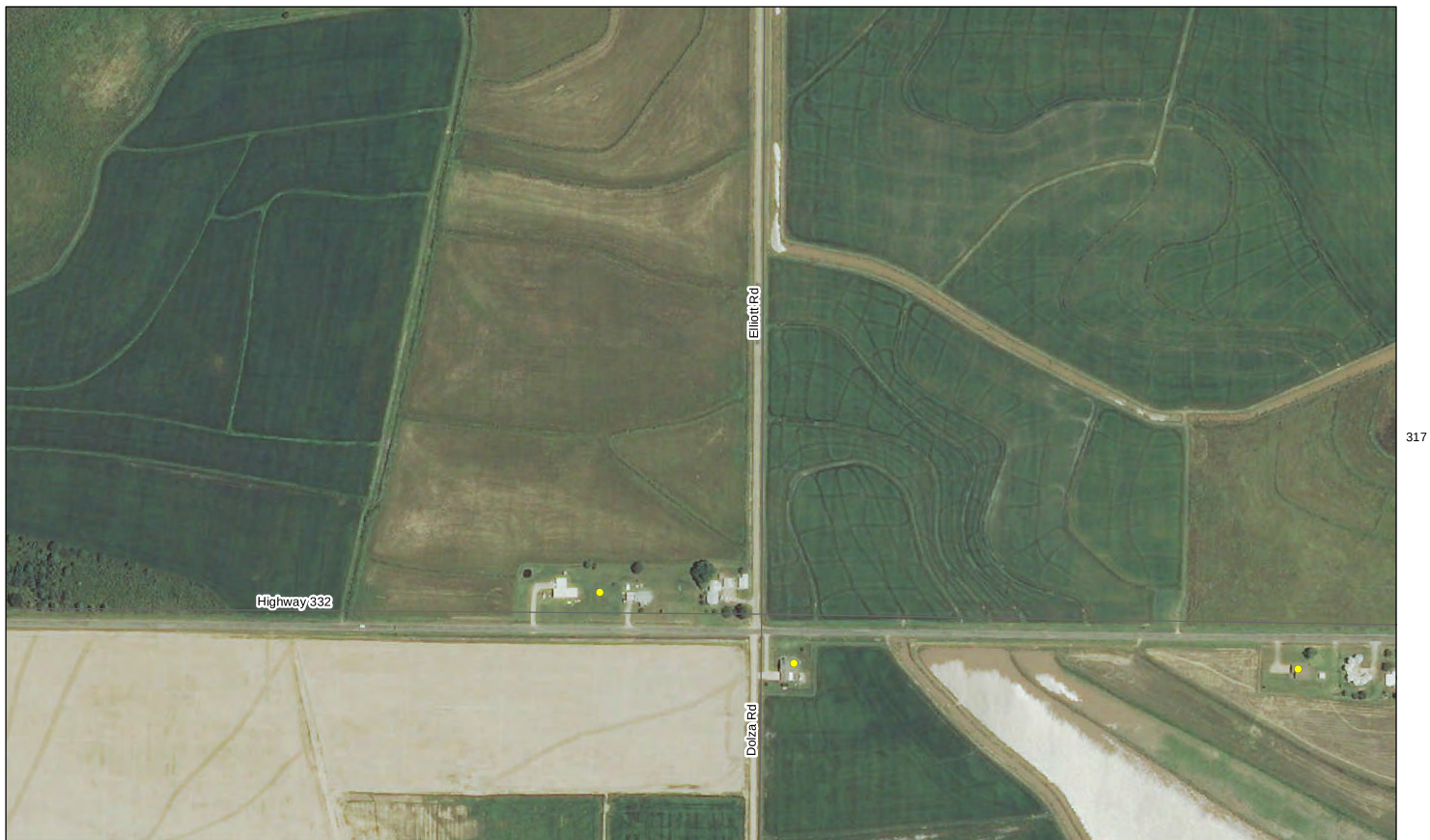


Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 315 of 568



Imagery: Louisiana NAIP Imagery 2013



PROJECT STRUCTURES

RESIDENTIAL

WAREHOUSE

315

- 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 350 700

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

Imagery: Louisiana NAIP Imagery 2013

Page 316 of 568





PROJECT STRUCTURES

RESIDENTIAL

316

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 317 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.

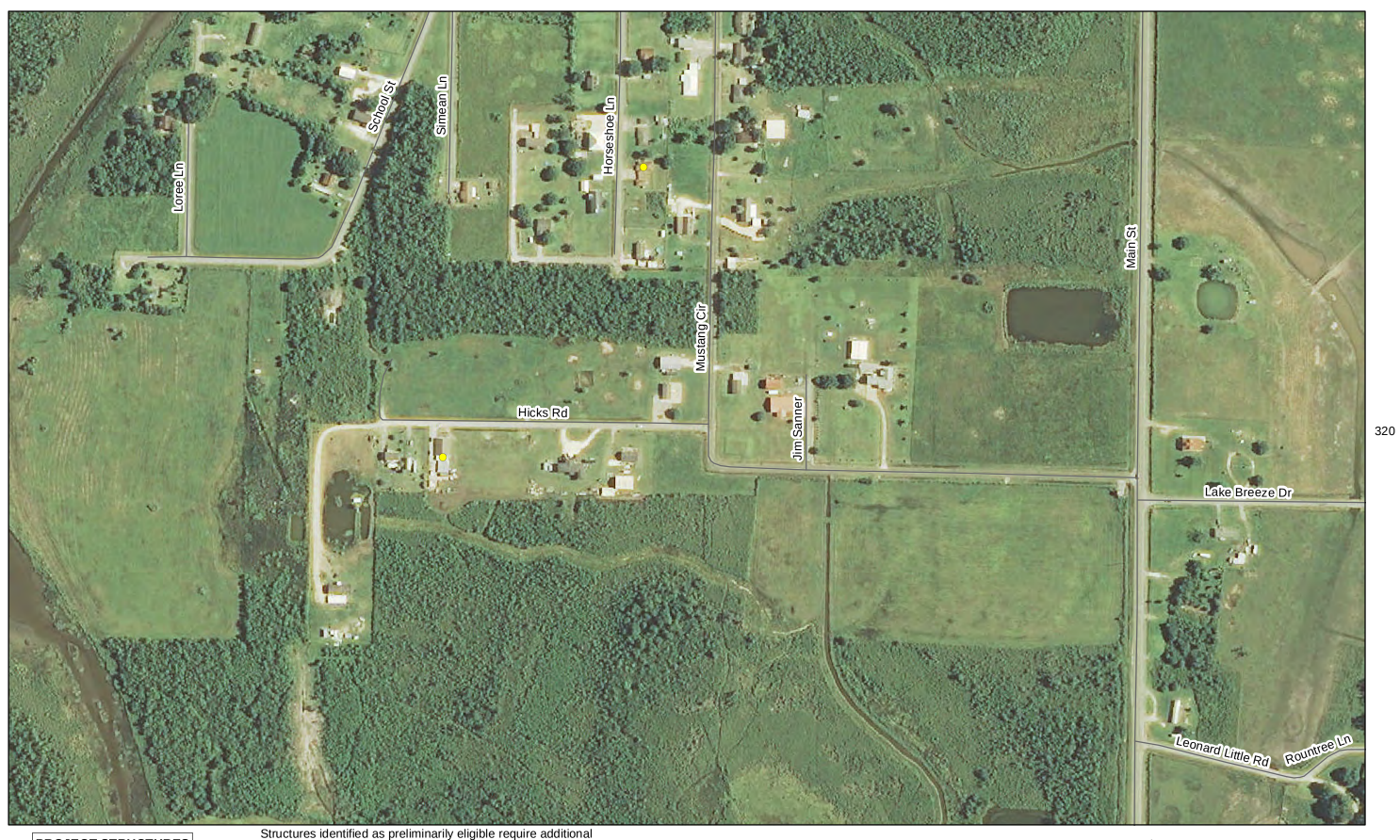
Feet 350 700

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

Imagery: Louisiana NAIP Imagery 2013

Page 318 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 0 350 700

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

Imagery: Louisiana NAIP Imagery 2013

Page 319 of 568



308



PROJECT STRUCTURES

RESIDENTIAL

319

- 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 320 of 568





PROJECT STRUCTURES

RESIDENTIAL

320

- 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.

332 Feet 350 700

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

Imagery: Louisiana NAIP Imagery 2013

Page 321 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 322 of 568



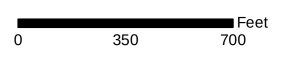


PROJECT STRUCTURES

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 323 of 568



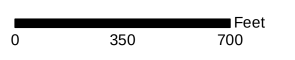


PROJECT STRUCTURES

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 324 of 568



312



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

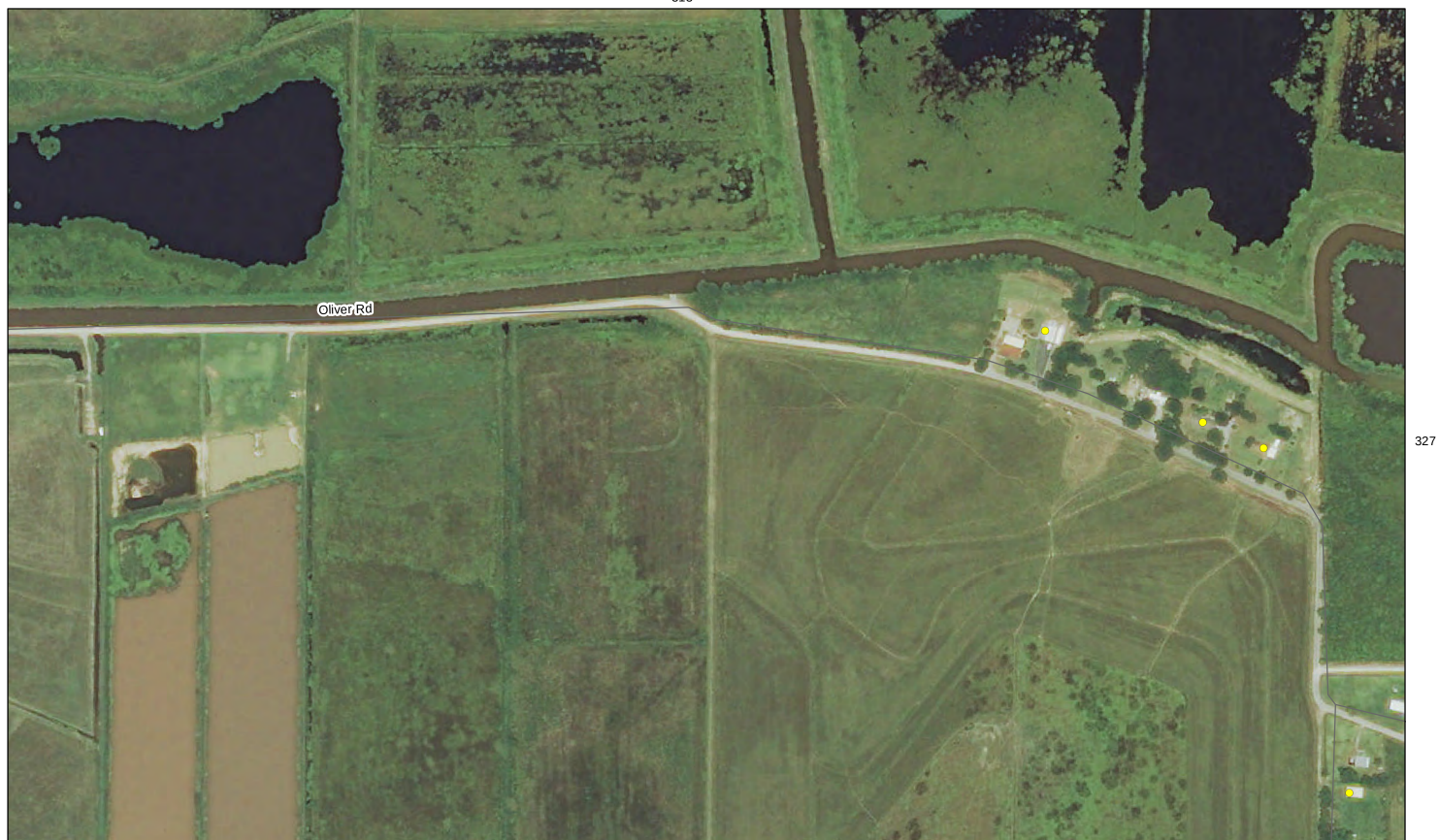
Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 325 of 568



313



PROJECT STRUCTURES

RESIDENTIAL

325

- 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 326 of 568



326

PROJECT STRUCTURES

Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to

Structure Inventory: Date of the Dat

RESIDENTIALNON-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.

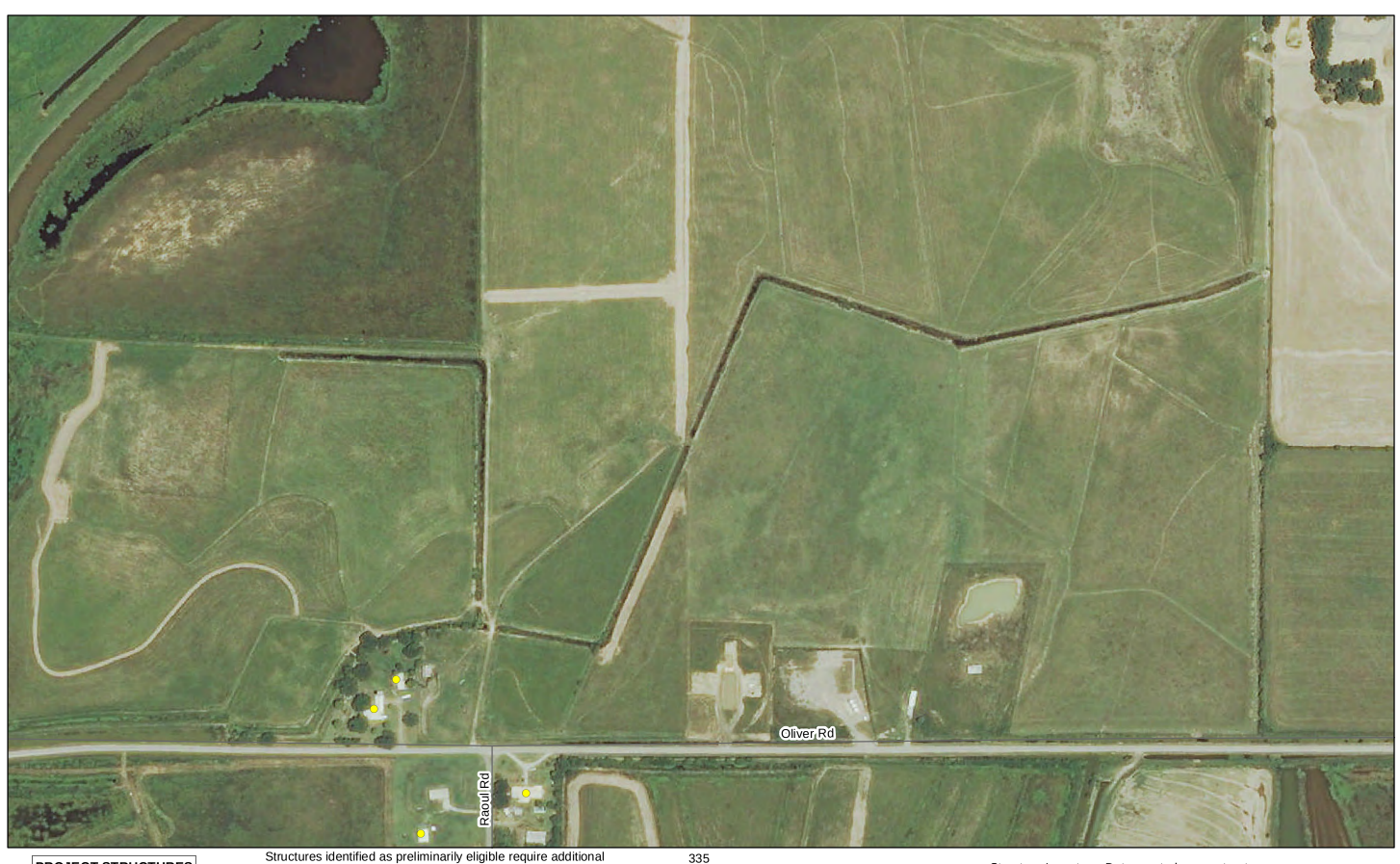
Feet 350 700

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

Imagery: Louisiana NAIP Imagery 2013

uctures Page 327 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.



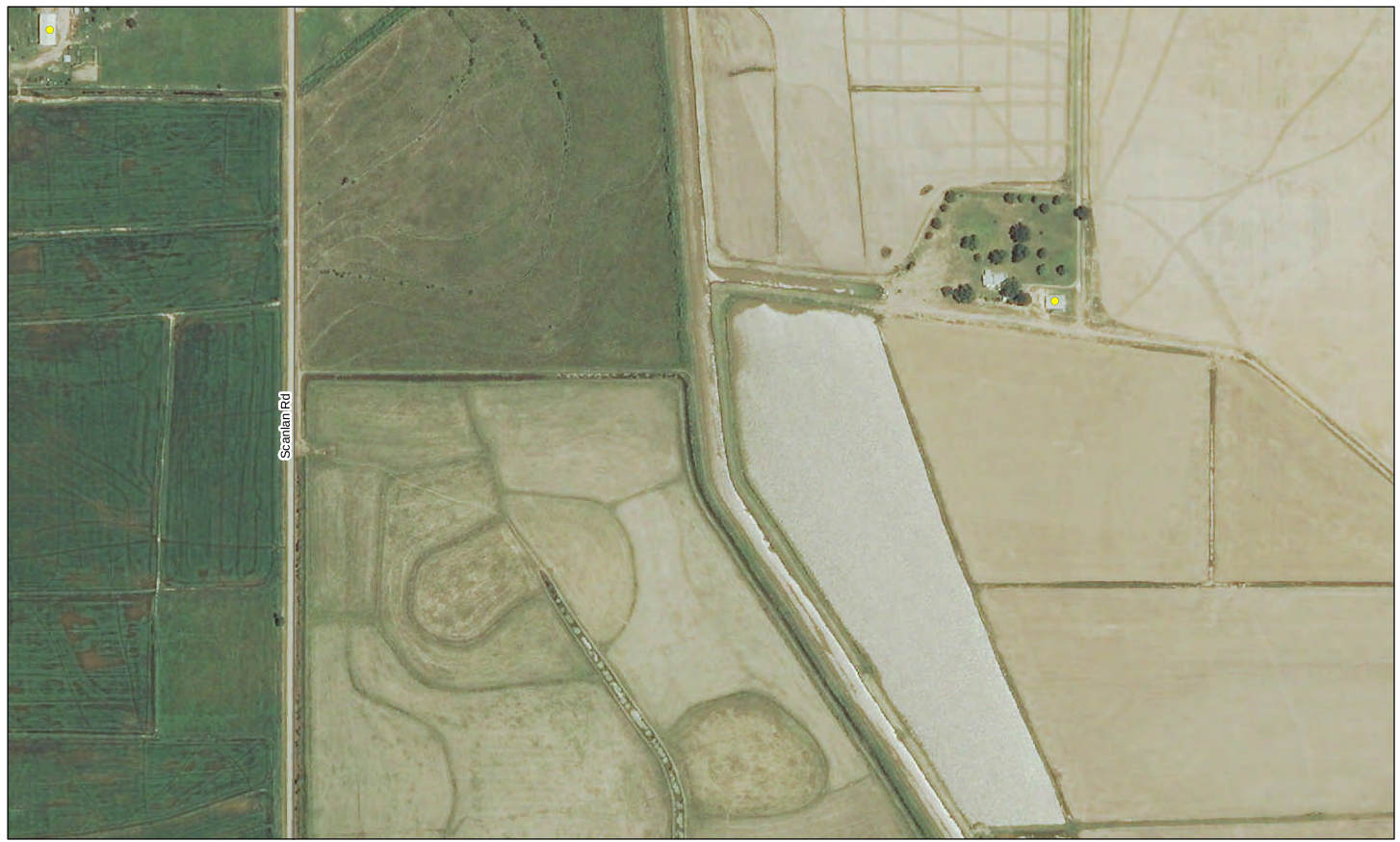
Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 328 of 568



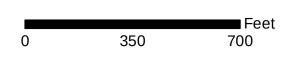
315



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 329 of 568



317



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.

s Page 330 of 568



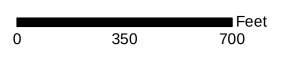


PROJECT STRUCTURES

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 331 of 568



321



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 332 of 568

Imagery: Louisiana NAIP Imagery 2013



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

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.

Page 333 of 568

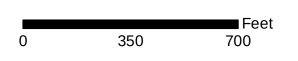




PROJECT STRUCTURES

- 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.

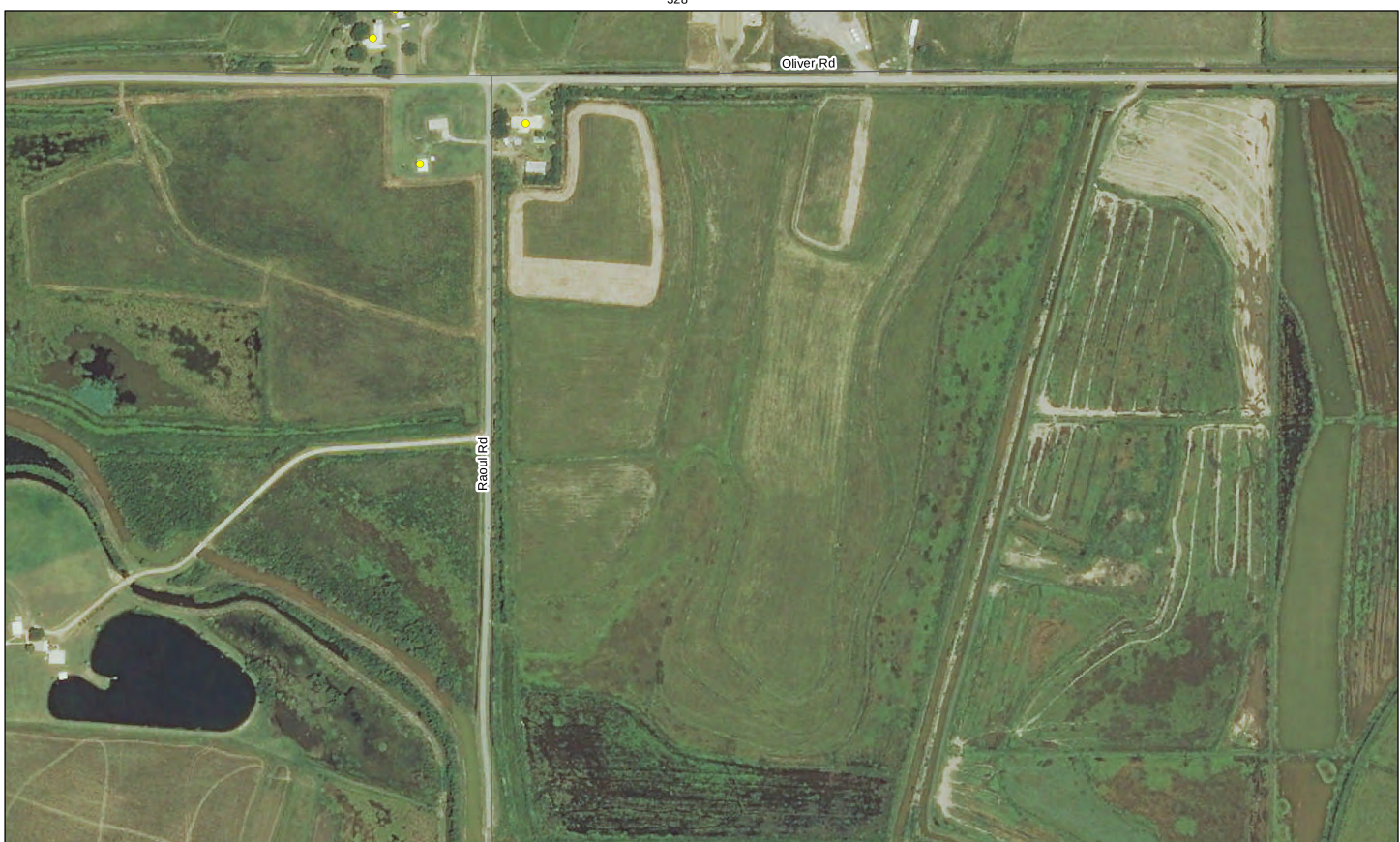


Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 334 of 568





PROJECT STRUCTURES

RESIDENTIAL

334

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 335 of 568



330



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 336 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 337 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

dy area structures Page 338 of 568





PROJECT STRUCTURES

RESIDENTIAL
NON-RESIDENTIAL
WAREHOUSE

338

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

ea structures Page 339 of 568





PROJECT STRUCTURES

 RESIDENTIAL NON-RESIDENTIAL

339

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 340 of 568



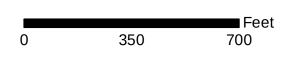


PROJECT STRUCTURES

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 341 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.

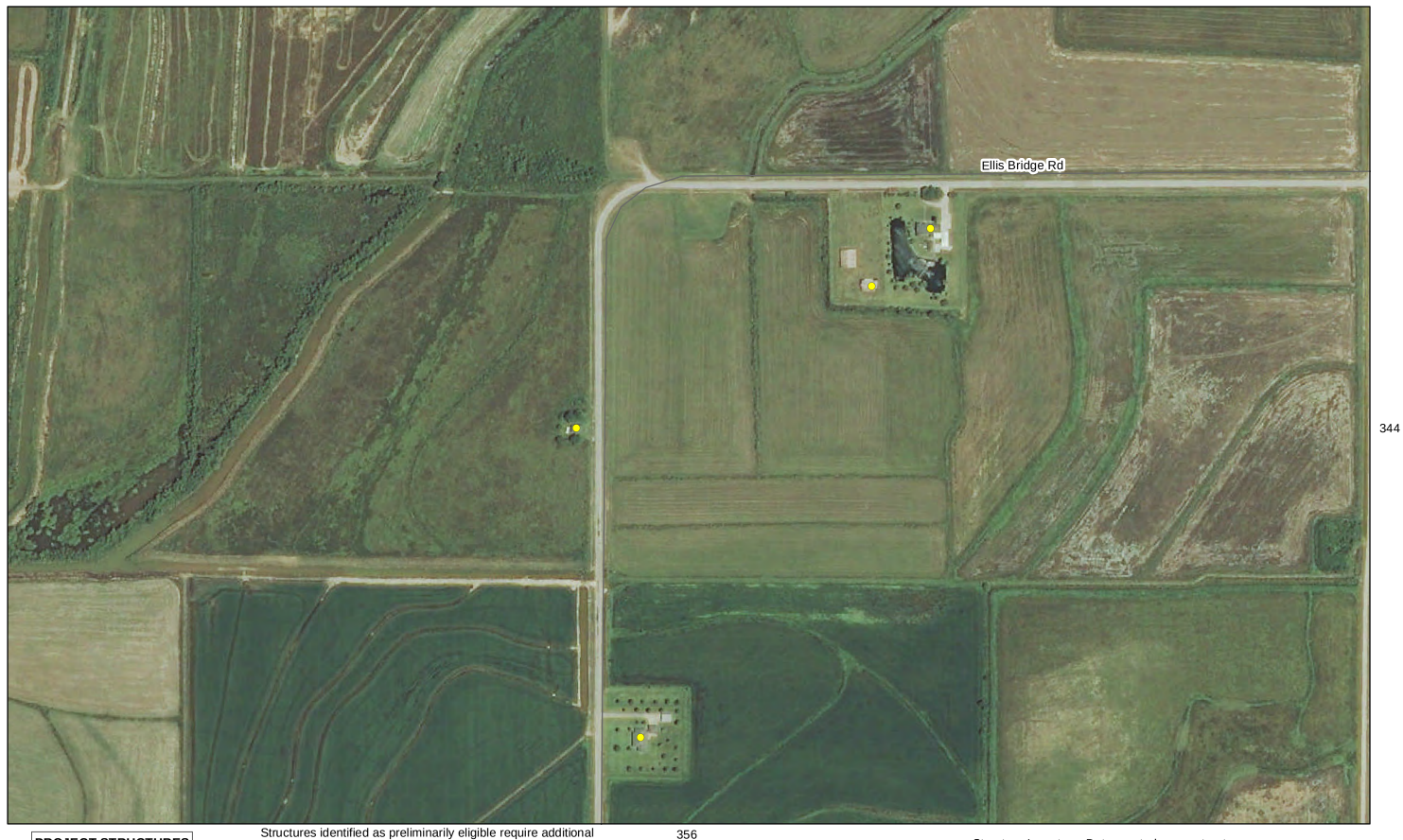
Feet 350 700

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

Imagery: Louisiana NAIP Imagery 2013

Page 342 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.

Page 343 of 568

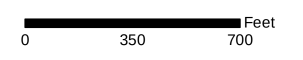




PROJECT STRUCTURES

- RESIDENTIAL
- NON DECID
- 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 344 of 568

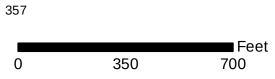




PROJECT STRUCTURES

- 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 345 of 568



NON-RESIDENTIAL WAREHOUSE

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.
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

346

- 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 347 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. Feet 350 700

Imagery: Louisiana NAIP Imagery 2013

Page 348 of 568

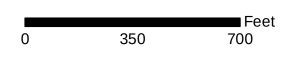




PROJECT STRUCTURES

- 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 349 of 568

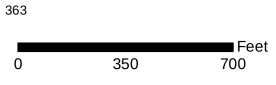




PROJECT STRUCTURES

- 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.



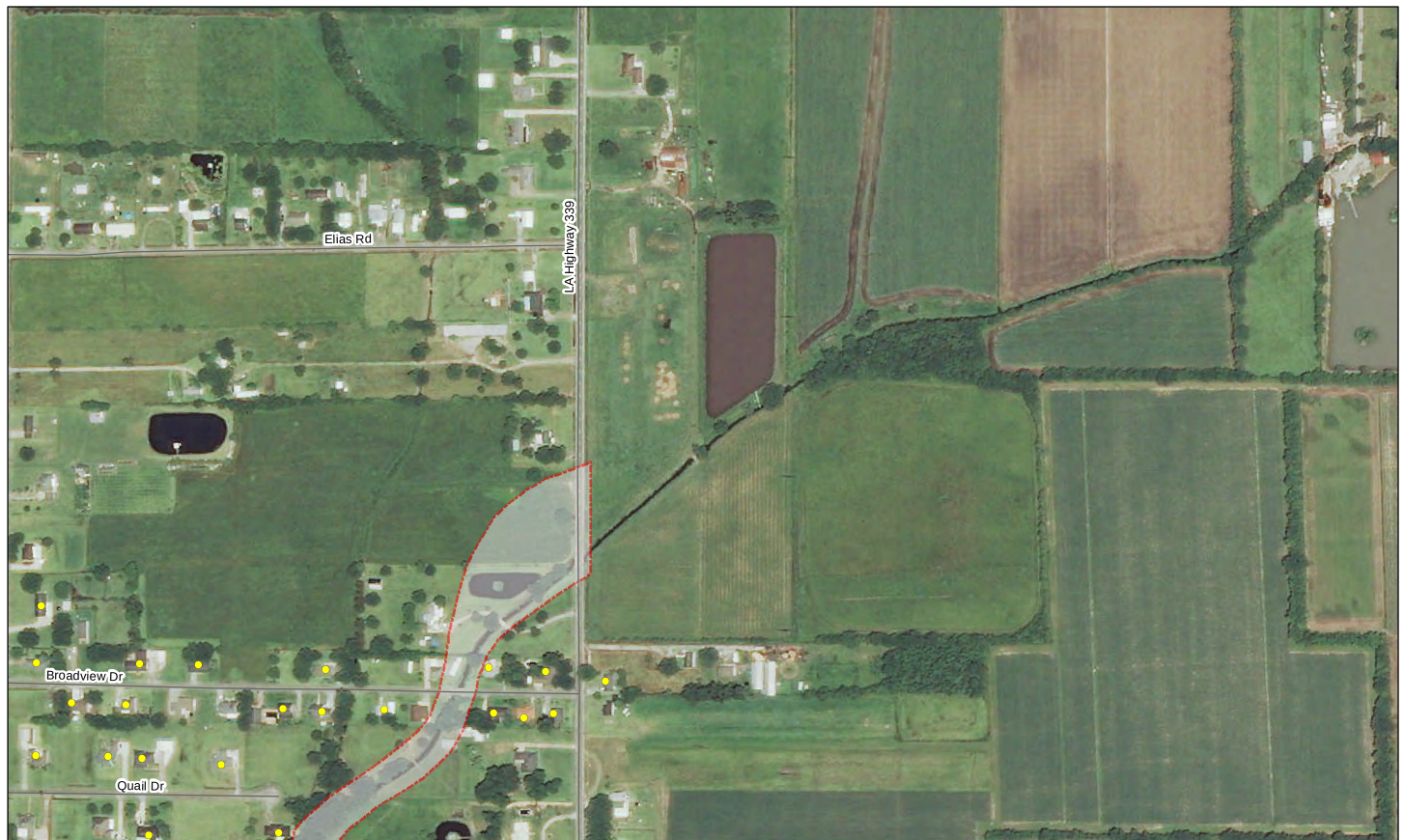
Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 350 of 568



340



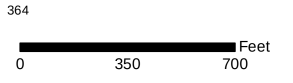
PROJECT STRUCTURES

RESIDENTIAL

350

- NON-RESIDENTIAL
- NON-RESIDENTIAWAREHOUSE

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

res Page 351 of 568



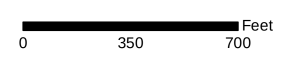


PROJECT STRUCTURES

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 352 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.

Page 353 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 354 of 568



PROJECT STRUCTURES

RESIDENTIALNON-RESIDENTIAL

NON-RESIDENTIAWAREHOUSE

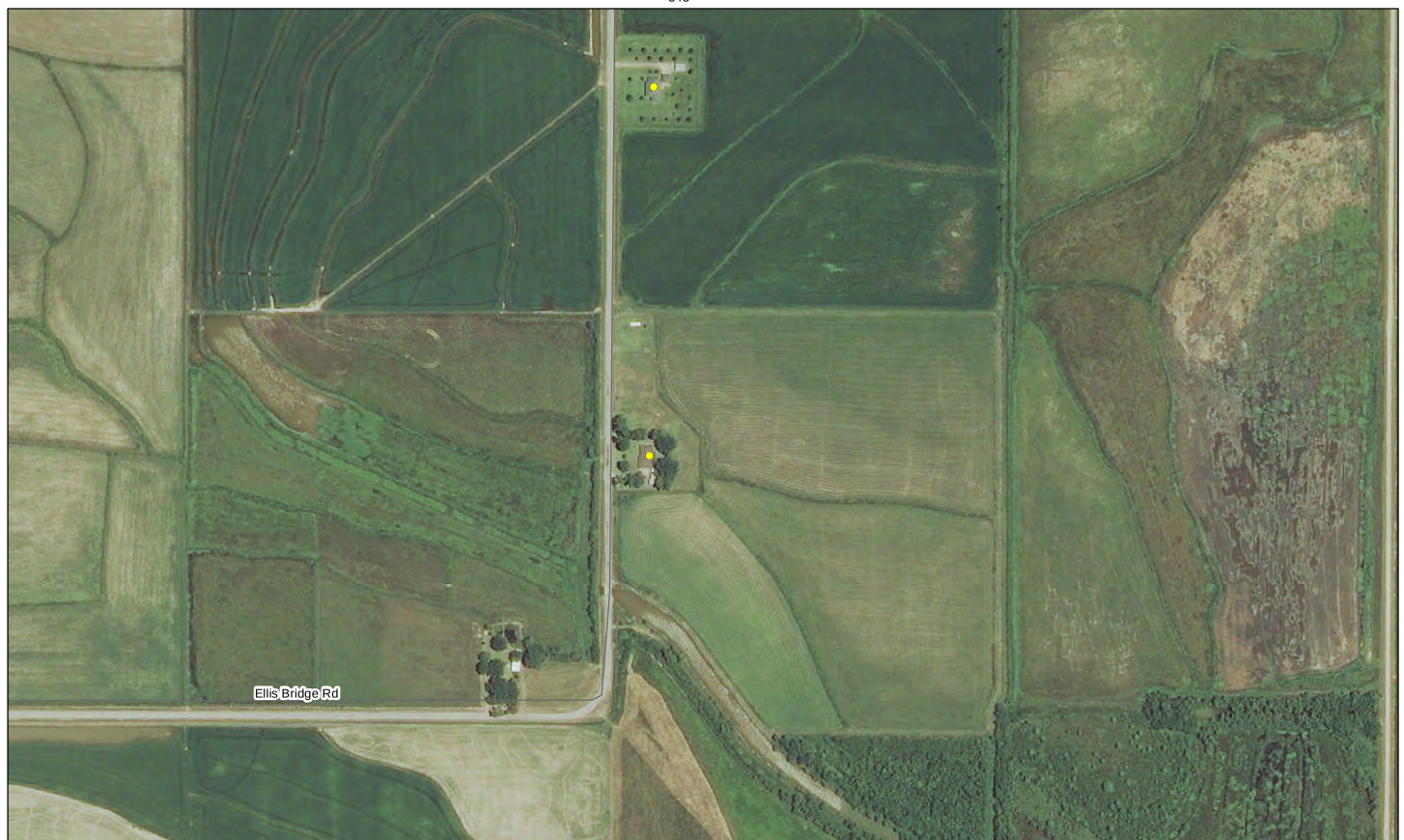
Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria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

Page 355 of 568

343



PROJECT STRUCTURES

RESIDENTIAL

355

- 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.

369
Feet
0 350 700

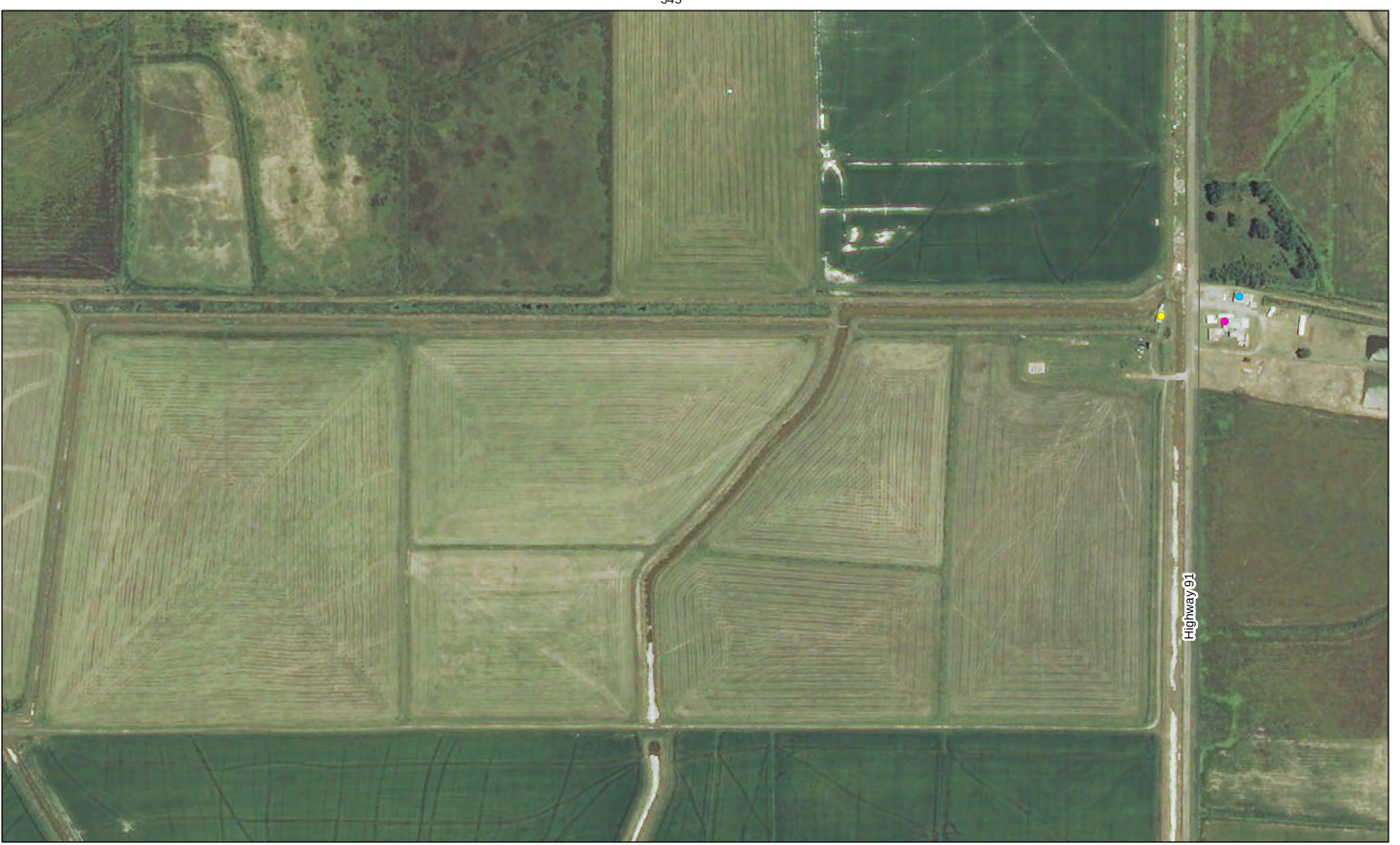
Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

structures Page 356 of 568



345



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

ea structures Page 357 of 568



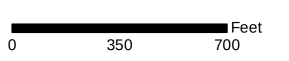


PROJECT STRUCTURES

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 358 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 359 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

Feet

700

350

a structures Page 360 of 568



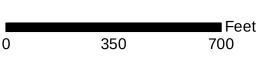


PROJECT STRUCTURES

RESIDENTIAL

NON-RESIDENTIAL WAREHOUSE

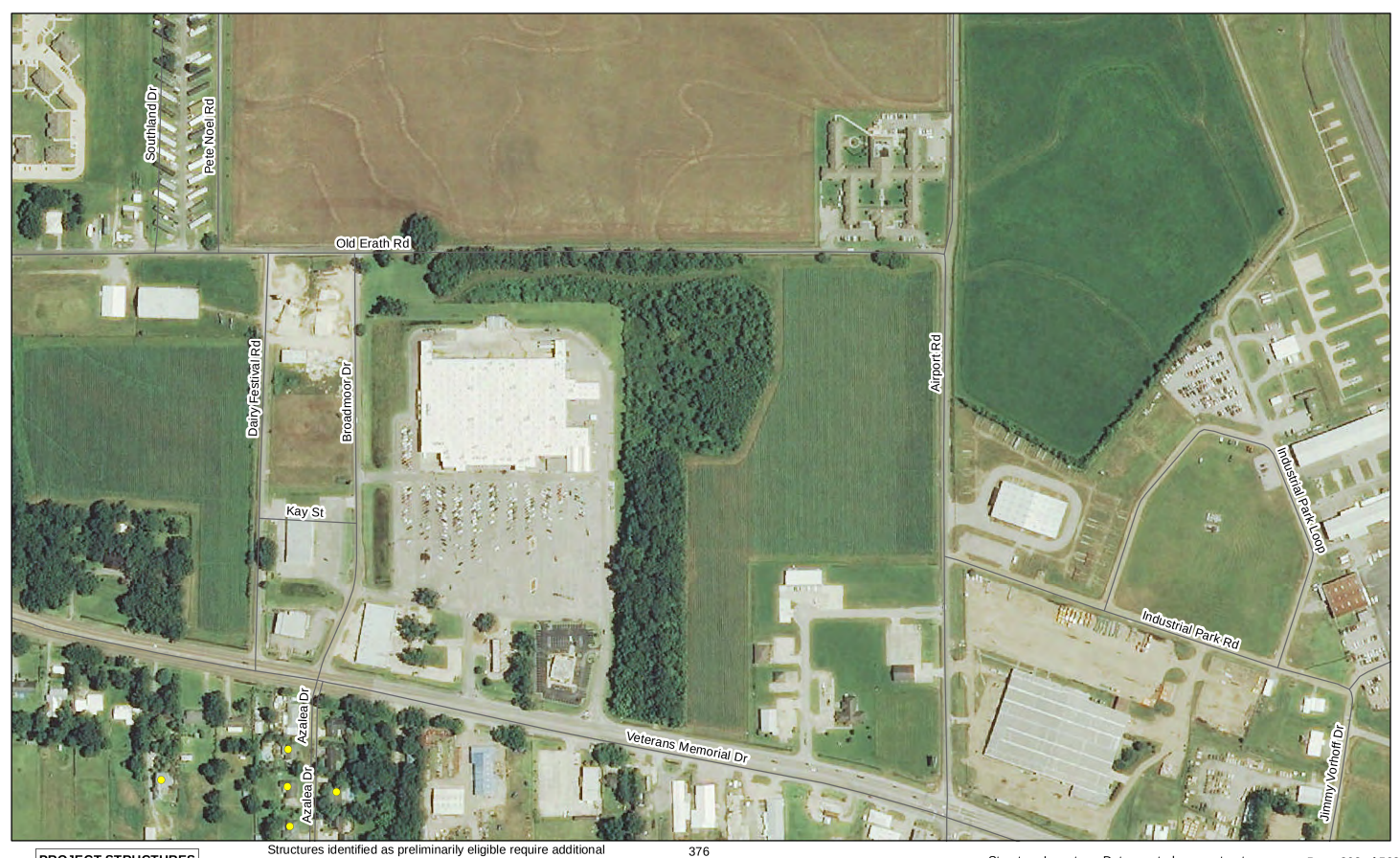
Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L.
Additional details concerning eligibility criteria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



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

Page 361 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 362 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.

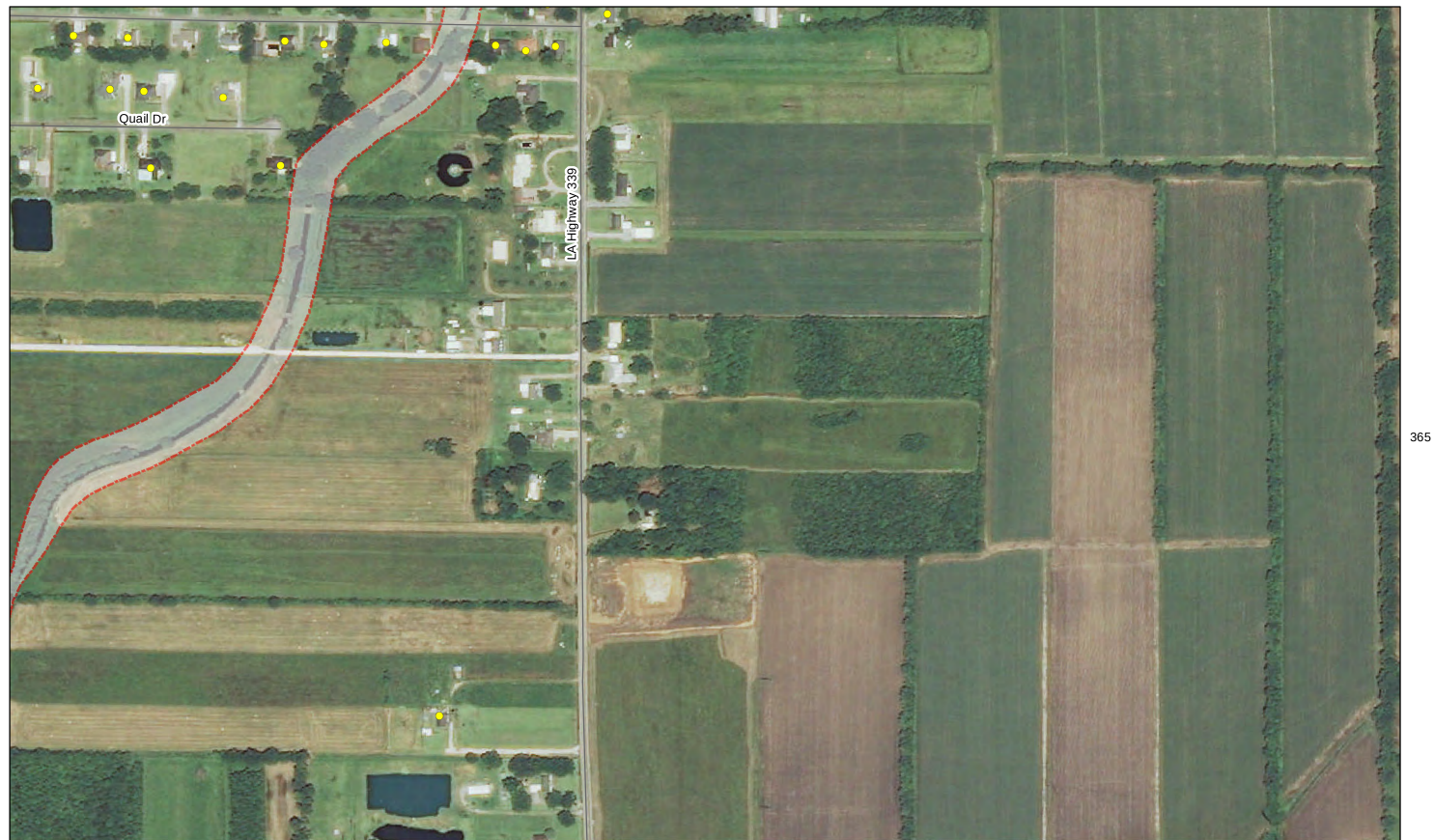
379 Feet 350 700

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

Imagery: Louisiana NAIP Imagery 2013

Page 363 of 568





PROJECT STRUCTURES

RESIDENTIAL

363

- 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.

380 Feet 700 350

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

Imagery: Louisiana NAIP Imagery 2013

Page 364 of 568

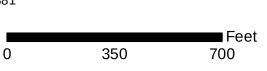




PROJECT STRUCTURES

- 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.

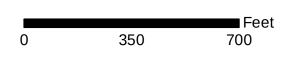
Page 365 of 568



PROJECT STRUCTURES

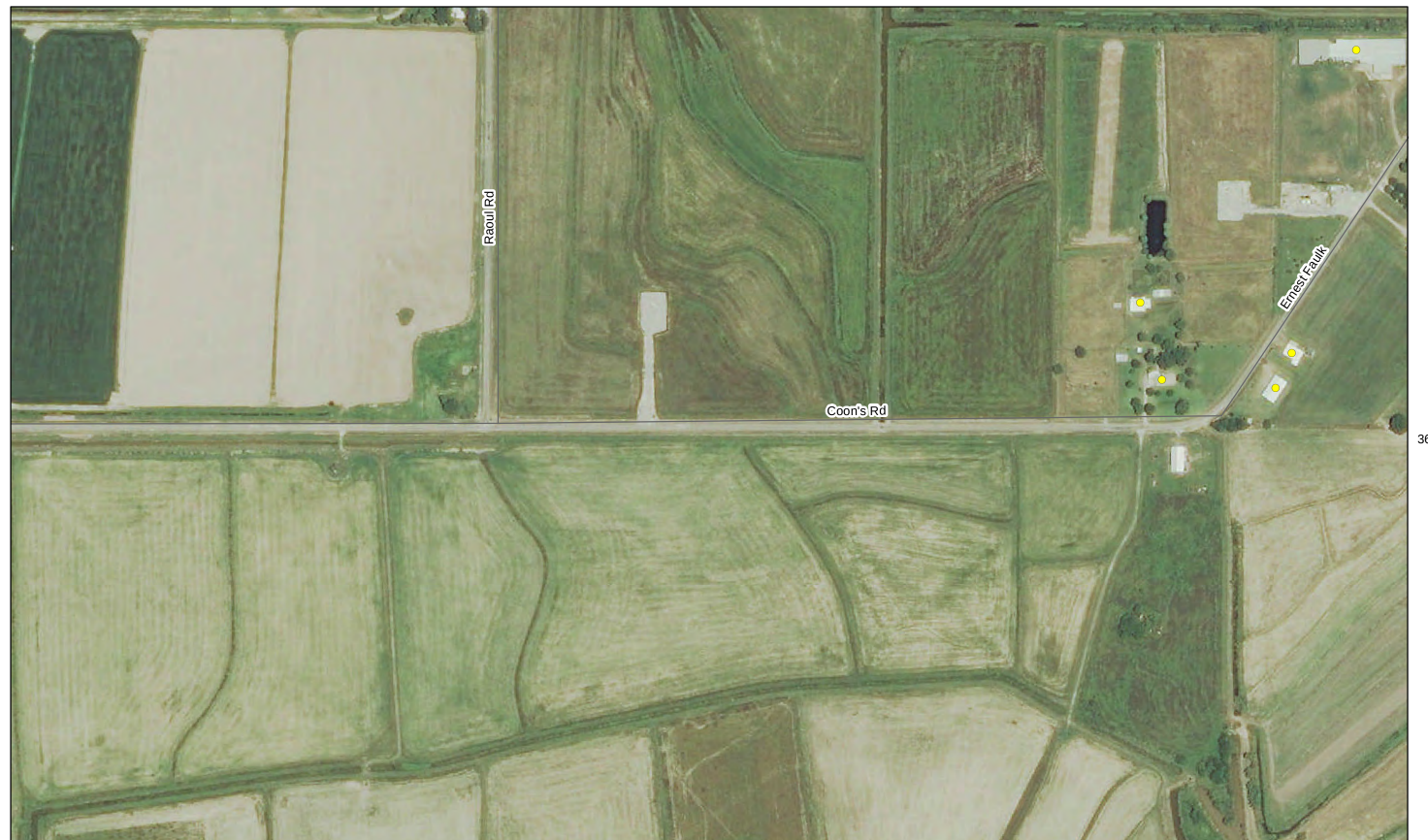
- RESIDENTIAL
- NON-RESIDENTIAL WAREHOUSE

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 366 of 568



PROJECT STRUCTURES

366

- 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. RESIDENTIAL WAREHOUSE

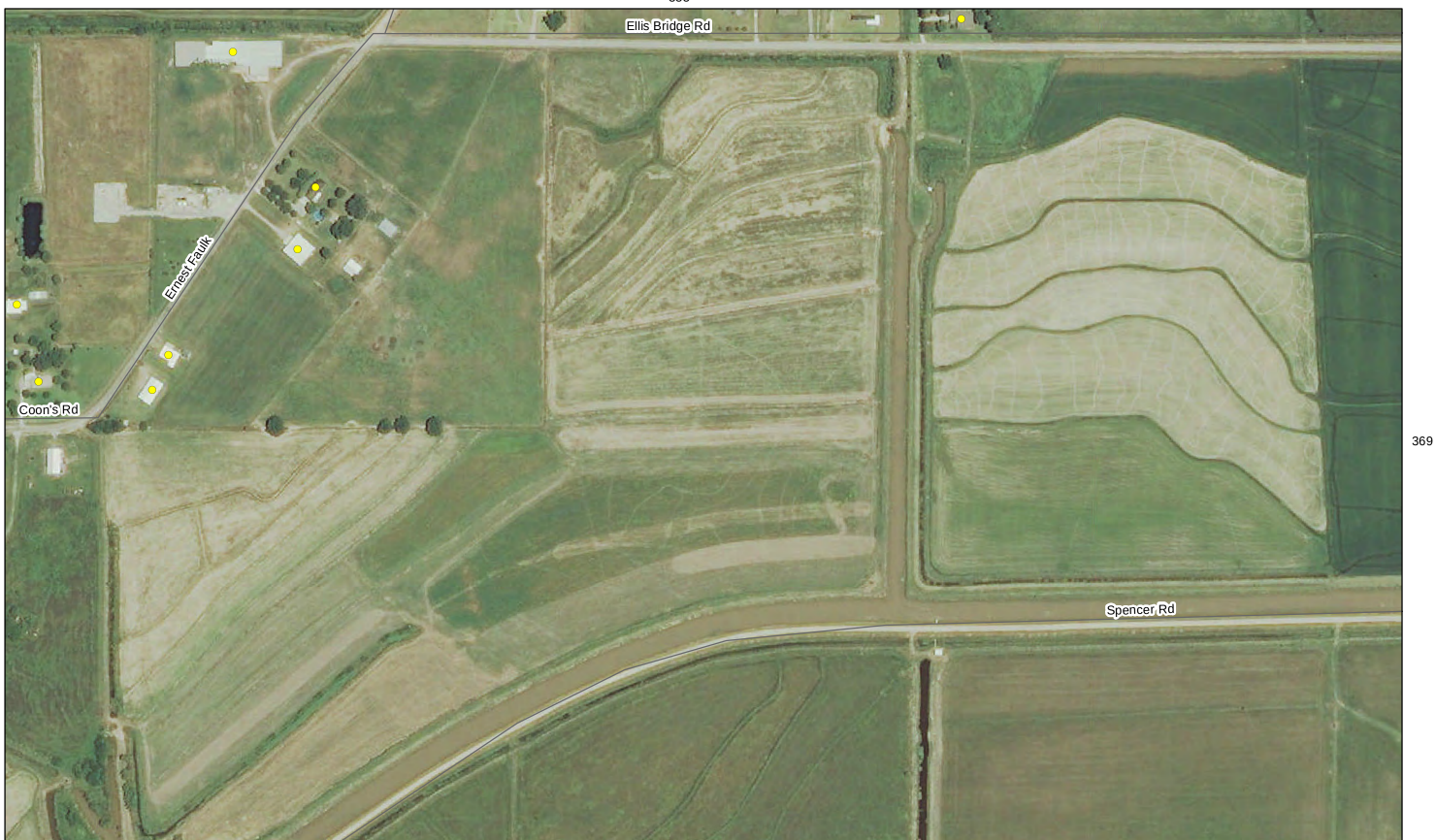
Feet 700 350

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

Page 367 of 568



355



PROJECT STRUCTURES

RESIDENTIAL

WAREHOUSE

367

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.

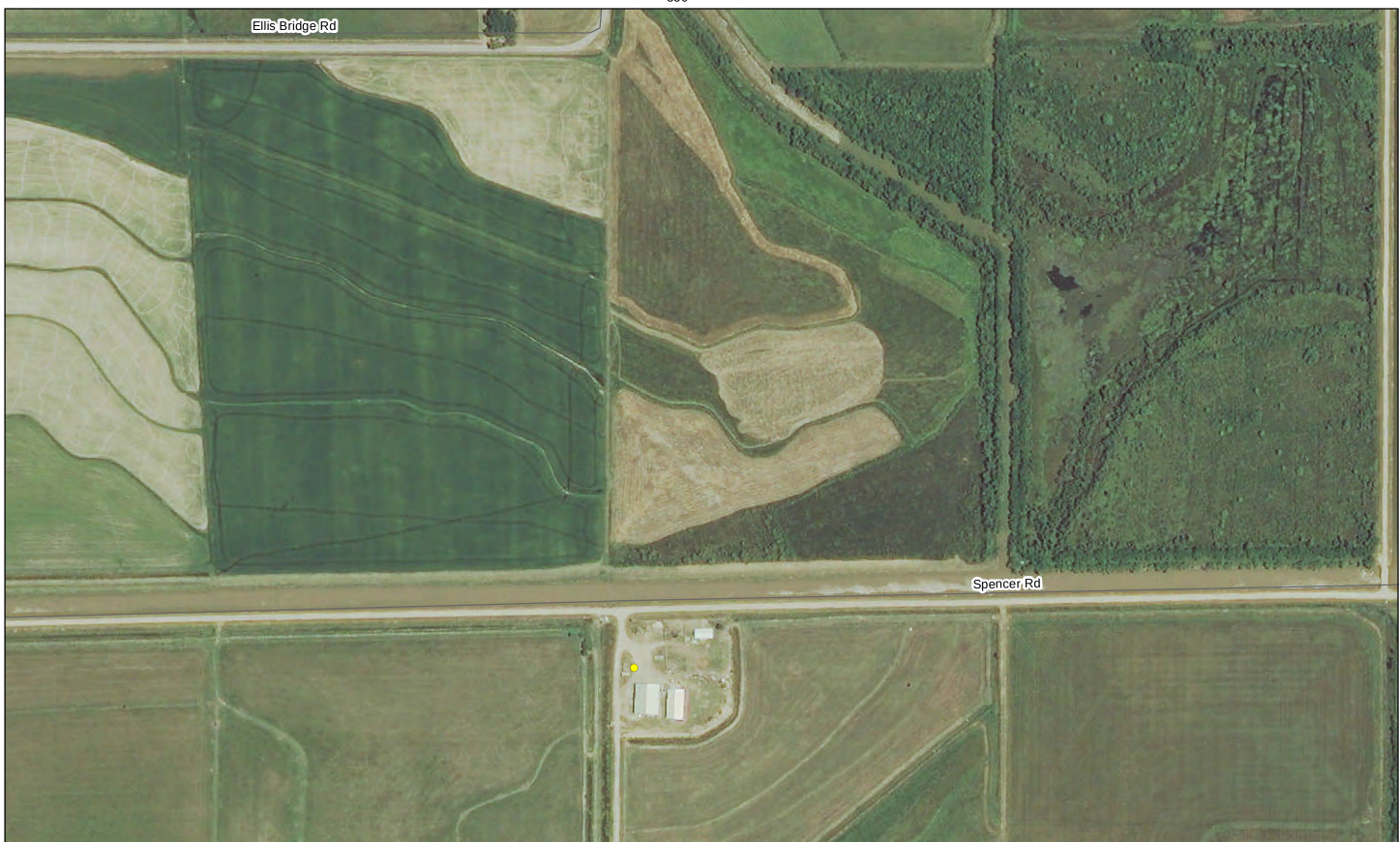


Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 368 of 568





PROJECT STRUCTURES

RESIDENTIAL

368

- 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 369 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 370 of 568





PROJECT STRUCTURES

- RESIDENTIAL
- NON-RESIDENTIAL WAREHOUSE

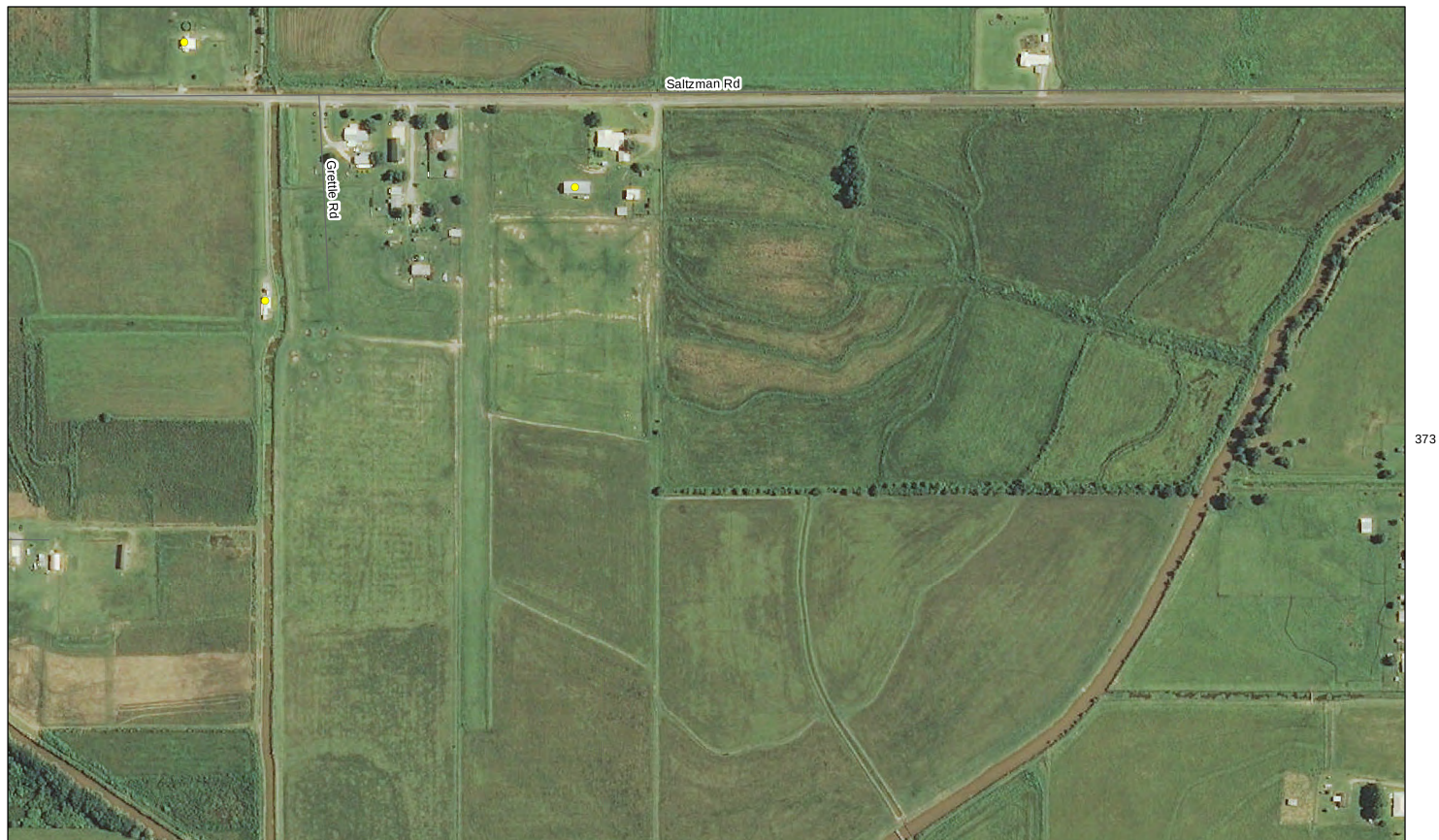
Structures identified as preliminarily eligible require additional on-site assessment and must meet certain criteria in order to participate in the nonstructural project. More information about the general nonstructural process can be found in Appendix L. Additional details concerning eligibility criteria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



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

Page 371 of 568





PROJECT STRUCTURES

RESIDENTIAL

WAREHOUSE

371

- 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 700 350

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

Page 372 of 568



PROJECT STRUCTURES

372

NON-RESIDENTIAL

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.

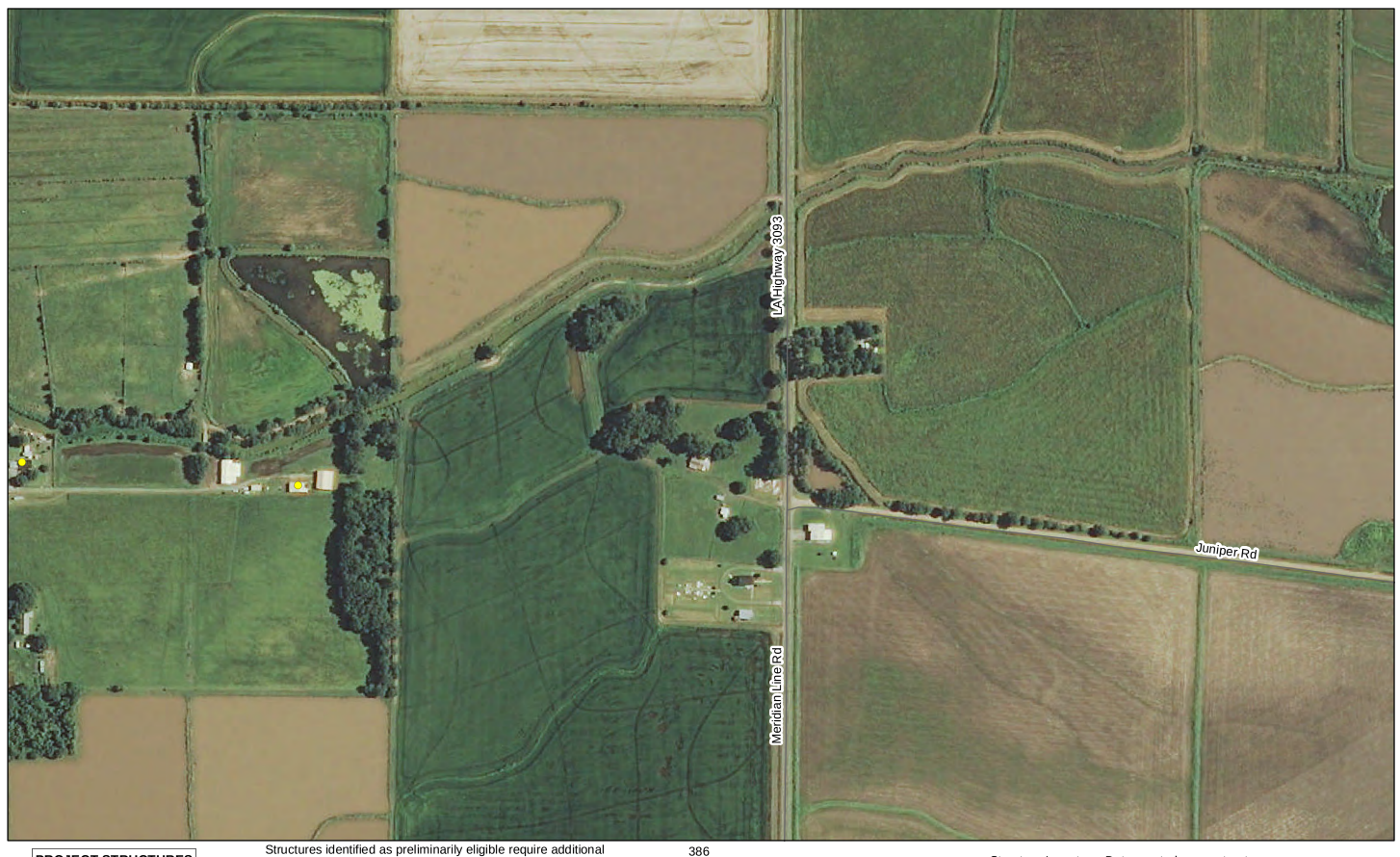
Imagery: Louisiana NAIP Imagery 2013

Page 373 of 568



373

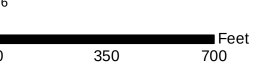
Southwest Coastal NED Plan



PROJECT STRUCTURES

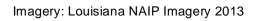
- RESIDENTIAL
- NON-RESIDENTIAL
- WAREHOUSE

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 374 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.

390 Feet 350 700

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

Imagery: Louisiana NAIP Imagery 2013

Page 375 of 568





PROJECT STRUCTURES

 RESIDENTIAL NON-RESIDENTIAL

WAREHOUSE

375

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 376 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.

Page 377 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.

Page 378 of 568



PROJECT STRUCTURES

RESIDENTIAL

378

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 379 of 568





PROJECT STRUCTURES

379

- 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.

395 Feet 350 700

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

Page 380 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.

396 Feet 350 700

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

Imagery: Louisiana NAIP Imagery 2013

Page 381 of 568





381

Page 382 of 568

N

• 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 0 350 700

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



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

dy area structures Page 383 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.

398 Feet 350 700

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

Page 384 of 568



371



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

dy area structures Page 385 of 568



374



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 386 of 568





350

700

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. Feet

Imagery: Louisiana NAIP Imagery 2013

Page 387 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.

Page 388 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.

Page 389 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.

Page 390 of 568



PROJECT STRUCTURES

RESIDENTIAL

390

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.

Page 391 of 568





PROJECT STRUCTURES

RESIDENTIAL

391

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.

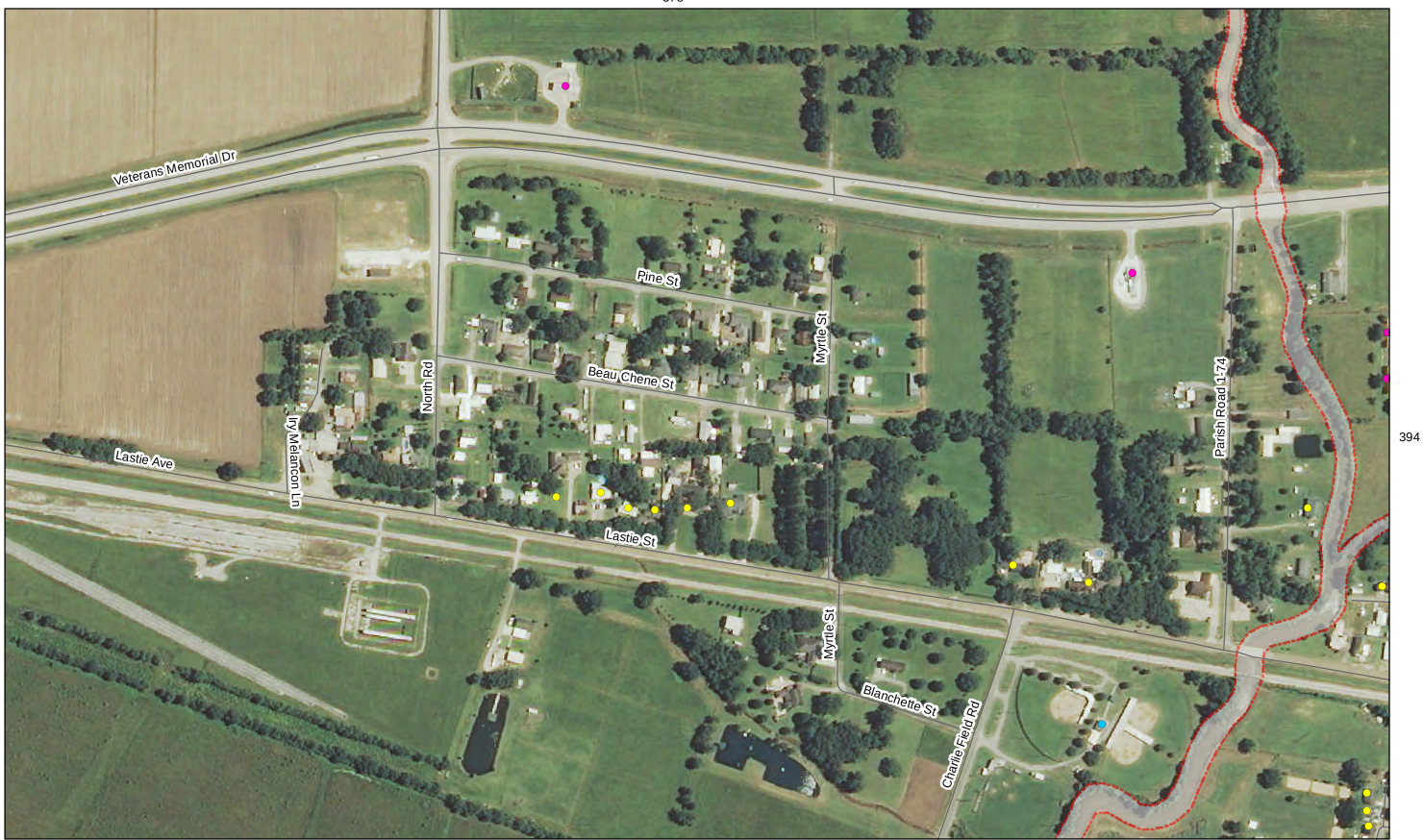


Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Page 392 of 568



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.

405 Feet 0 350 700

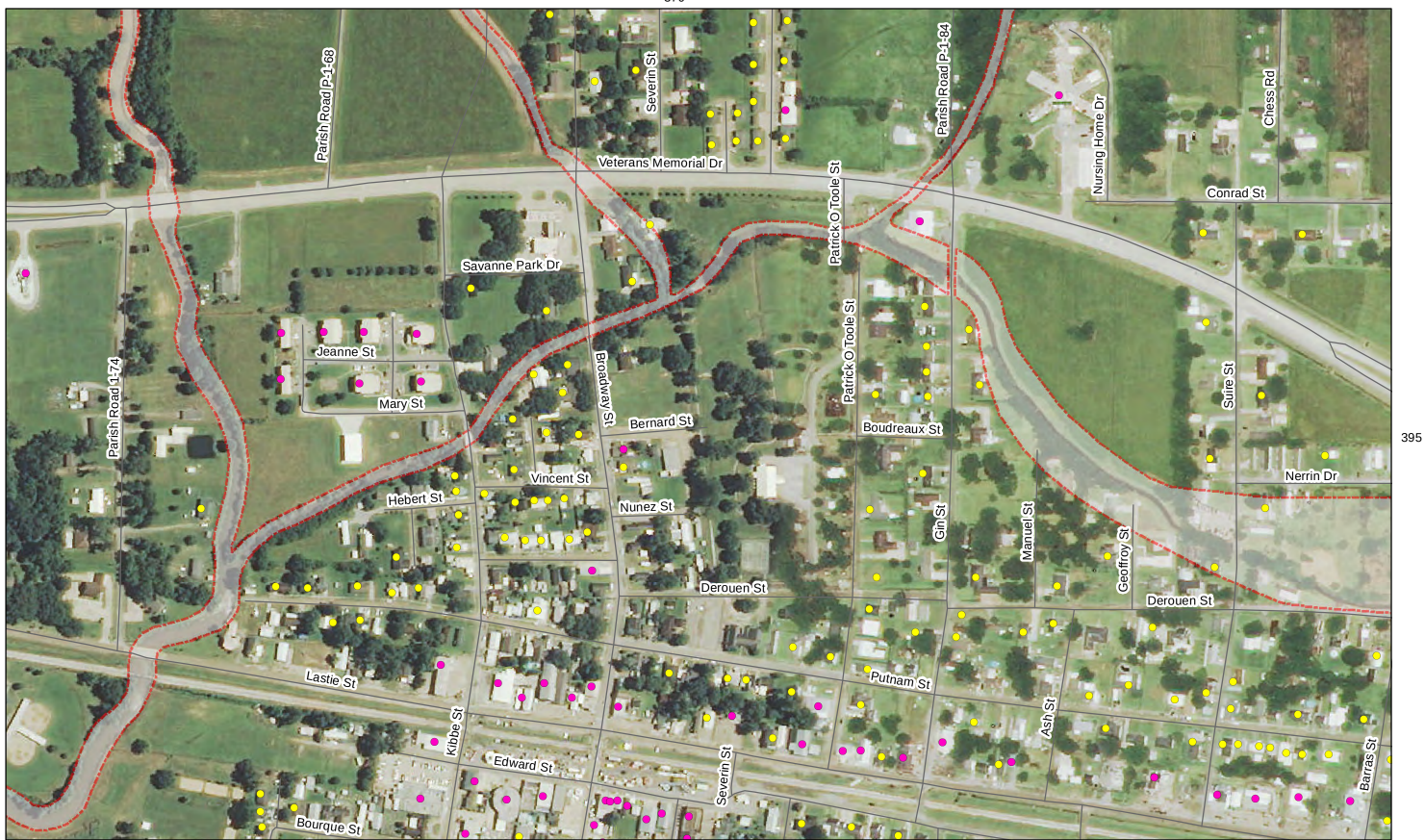
Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 393 of 568







PROJECT STRUCTURES

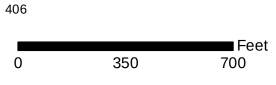
RESIDENTIAL

NON-RESIDENTIAL

WAREHOUSE

393

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 394 of 568

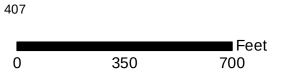




PROJECT STRUCTURES RESIDENTIAL NON-RESIDENTIAL WAREHOUSE

394

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 395 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.

408 Feet 350 700

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

Imagery: Louisiana NAIP Imagery 2013

Page 396 of 568

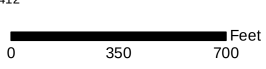




PROJECT STRUCTURES

- 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.

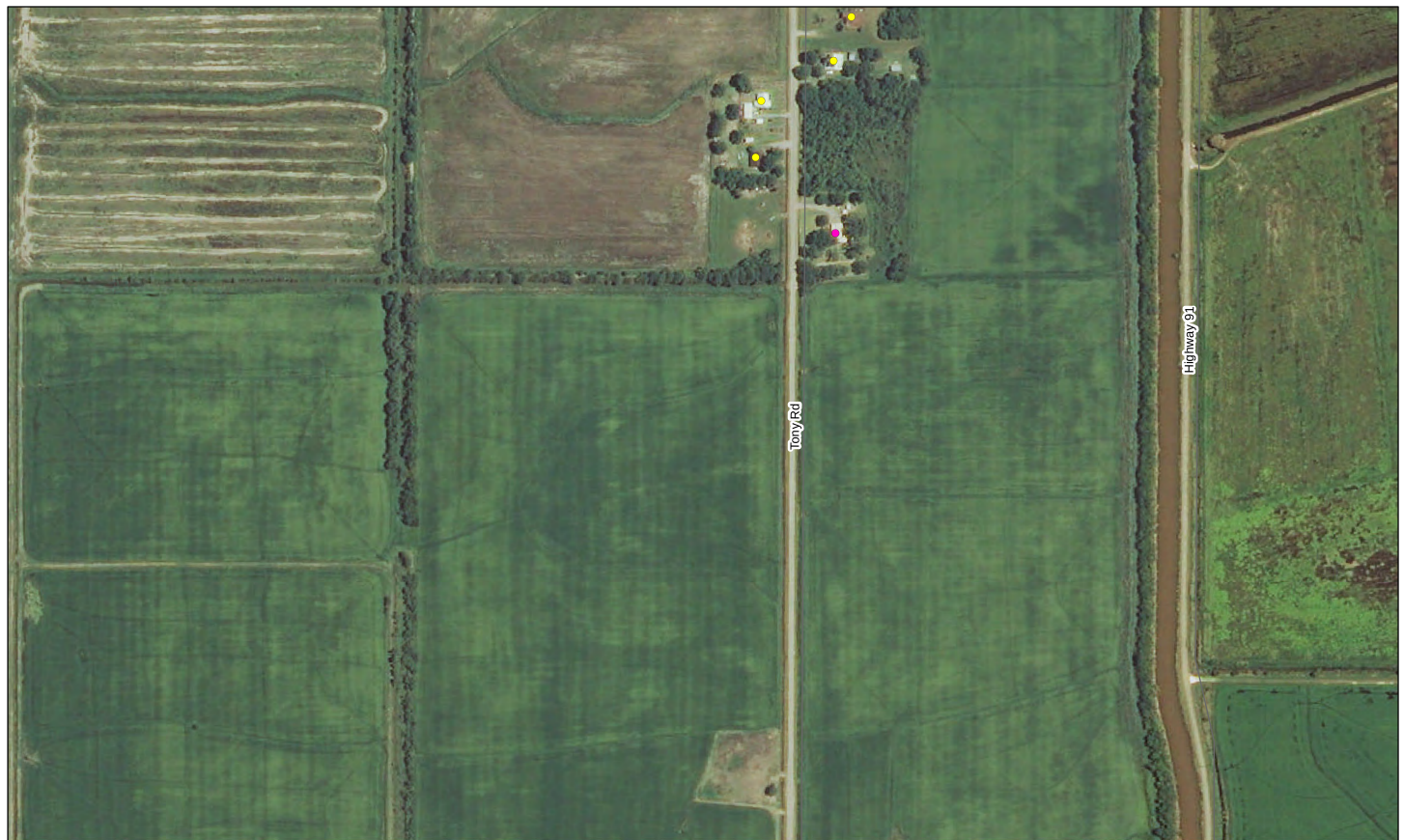


Structure Inventory: Data on study area structures were collected in 2012 via visual assessment.

Imagery: Louisiana NAIP Imagery 2013

Page 397 of 568

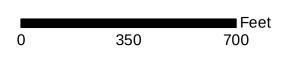




PROJECT STRUCTURES

- 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 398 of 568



385



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 399 of 568





PROJECT STRUCTURES

RESIDENTIAL

399

- 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.

Page 400 of 568