



Herbert Wertheim  
College of Engineering  
UNIVERSITY of FLORIDA

## Interim Report

# Survey and Investigation of Buildings Damaged by Category III, IV and V Hurricanes in FY 2022- 2023

## Hurricane Ian - 28 September 2022

Investigators:

David O. Prevatt , Ph.D., PE & Kurt Gurley, Ph.D., (University of  
Florida)

David B. Roueche , Ph.D. (Auburn University)

Sponsor: Florida Building Codes and Standards (Florida  
DBPR)

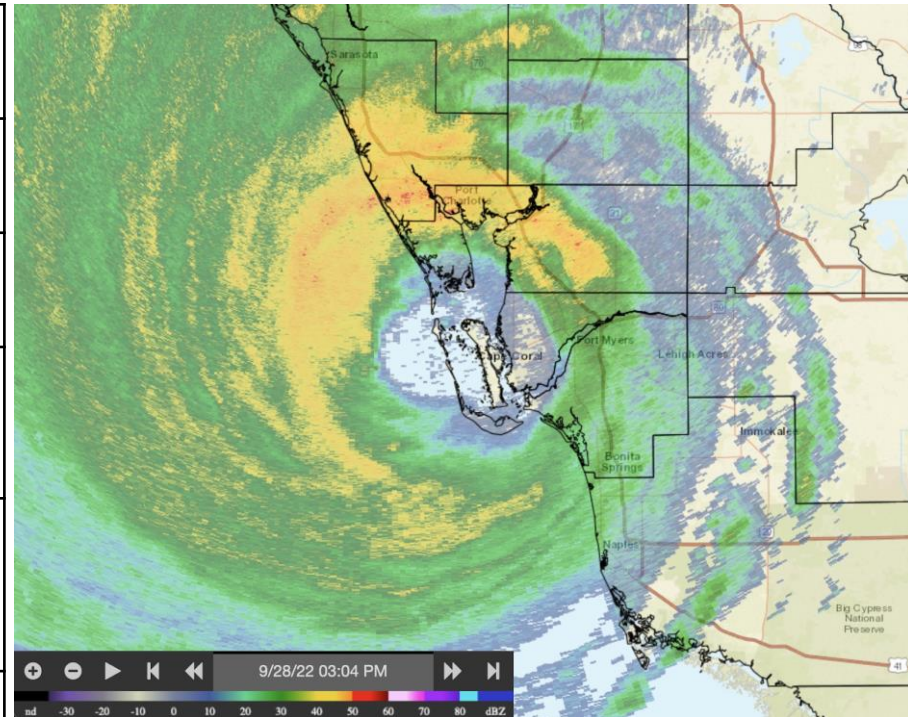
10 May 2023 Project Manager: Mo Madani

# Agenda:

- Introduction
- Recap on Work to Date
  - Deployment
  - Initial Triage Assessment of Building Performance
  - Formal Surveys (with StEER and others)
- Enrichment of Reconnaissance Data
- Summary
- Questions and Comments?

# Hurricane Ian (2022) Summary

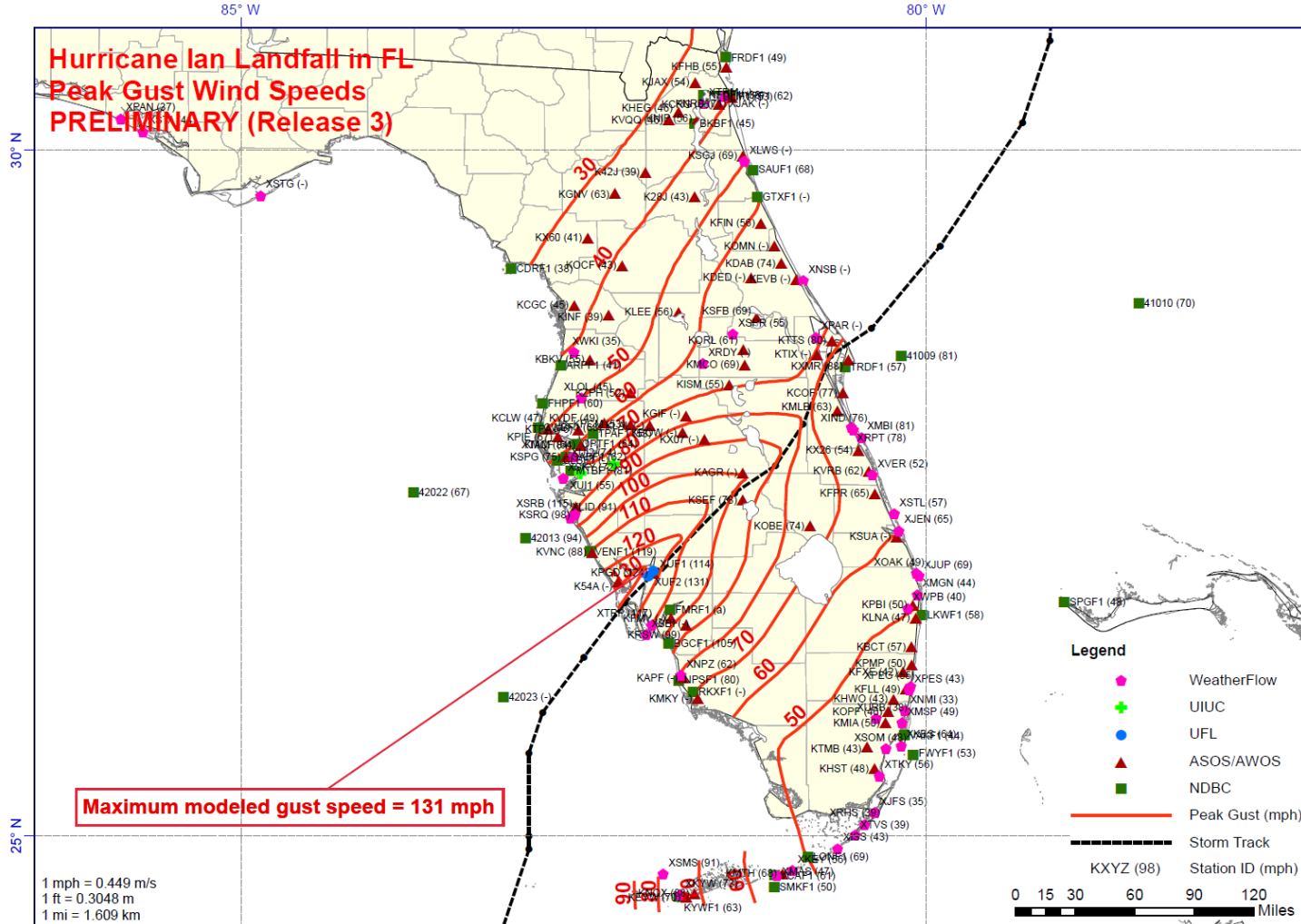
<b>Landfall Date</b>	28-Sept. 2022
<b>Landfall Location</b>	Cayo Costa, FL
<b>Landfall Intensity</b>	Category 4
<b>Max Sustained Winds at Landfall (NHC)</b>	150 mph
<b>Minimum Surface Pressure at Landfall (NHC)</b>	941 mbar
<b>Peak Surge Inundation</b>	~ 15 ft above ground level
<b>Economic Losses</b>	\$113 billion (NCEI)
<b>Fatalities</b>	156 total / 66 direct (all in FL)



>50% of deaths were persons over 70 years old  
 59% deaths by drowning, 13% lack of medical access

# Hurricane Ian – Wind Hazard

Ok

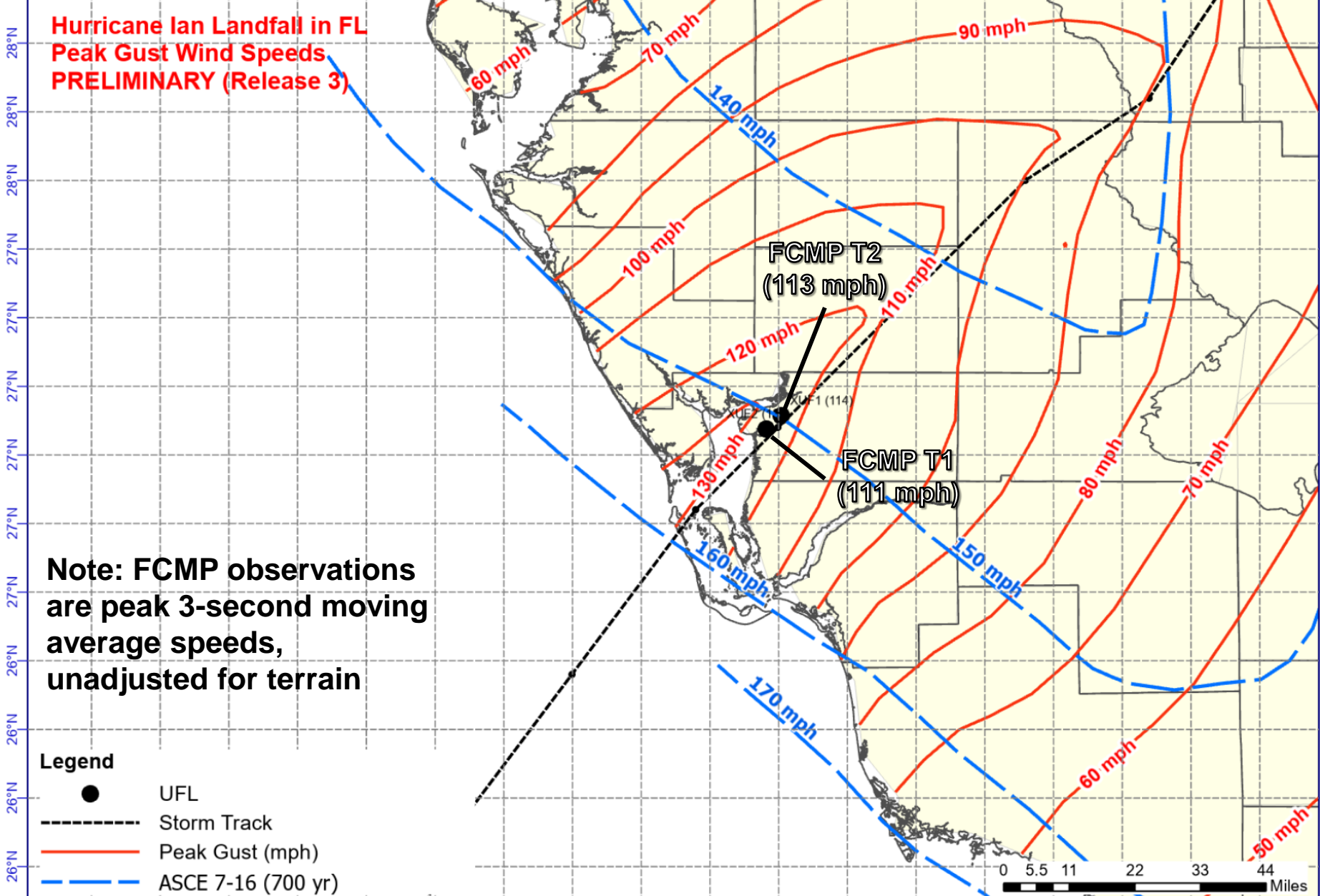


## Hurricane Ian (2022): Preliminary Peak Wind Gust (mph)

Estimated 3-second gust wind speeds (mph) at 33 ft above ground over flat open terrain from ARA model fit to surface level observations using storm track and central pressure data from NHC through Forecast Advisory Number 35 and observations through 1200 UTC on 10/1/2022. The values of peak gust winds in mph are shown after station names; Values have been adjusted for anemometer height and terrain; "-" means station failed before the arrival of the peak wind; "a" indicates a potentially anomalous value. The maps have been produced for the **National Institute of Standards and Technology** under Contract 1333ND22PNB730388. Maps are subject to change.  
Created on: 10/13/2022



**Hurricane Ian Landfall in FL  
Peak Gust Wind Speeds  
PRELIMINARY (Release 3)**



**Note: FCMP observations are peak 3-second moving average speeds, unadjusted for terrain**

**Legend**

- UFL
- Storm Track
- Peak Gust (mph)
- - - ASCE 7-16 (700 yr)

**Hurricane Ian (2022): Preliminary Peak Wind Gust (mph)**

Estimated 3-second gust wind speeds (mph) at 33 ft above ground over flat open terrain from ARA model fit to surface level observations using storm track and central pressure data from NHC through Forecast Advisory Number 35 and observations through 1200 UTC on 10/1/2022. The values of peak gust winds in mph are shown after station names; Values have been adjusted for anemometer height and terrain; "-" means station failed before the arrival of the peak wind; "a" indicates a potentially anomalous value. The maps have been produced for the **National Institute of Standards and Technology** under Contract 1333ND22PNB730388. Maps are subject to change.  
Created on: 10/2/2022



# Post-Ian Assessments

- Two triage assessments performed

Date	September 29, 2022	October 2-3, 2022
Personnel	(4) UF personnel, led by PI Prevat	(3) UF personnel, led by PI Prevat
Locations Assessed	Punta Gorda, Port Charlotte	Fort Myers, Orlando, Osceola County,

- One formal assessment conducted in collaboration with the Structural Extreme Events Reconnaissance (StEER) network

Date	October 19-23, 2022
Personnel	(12) StEER personnel, including co-PI Gurley
Locations Assessed	Fort Myers Beach, San Carlos Island, Sanibel Island

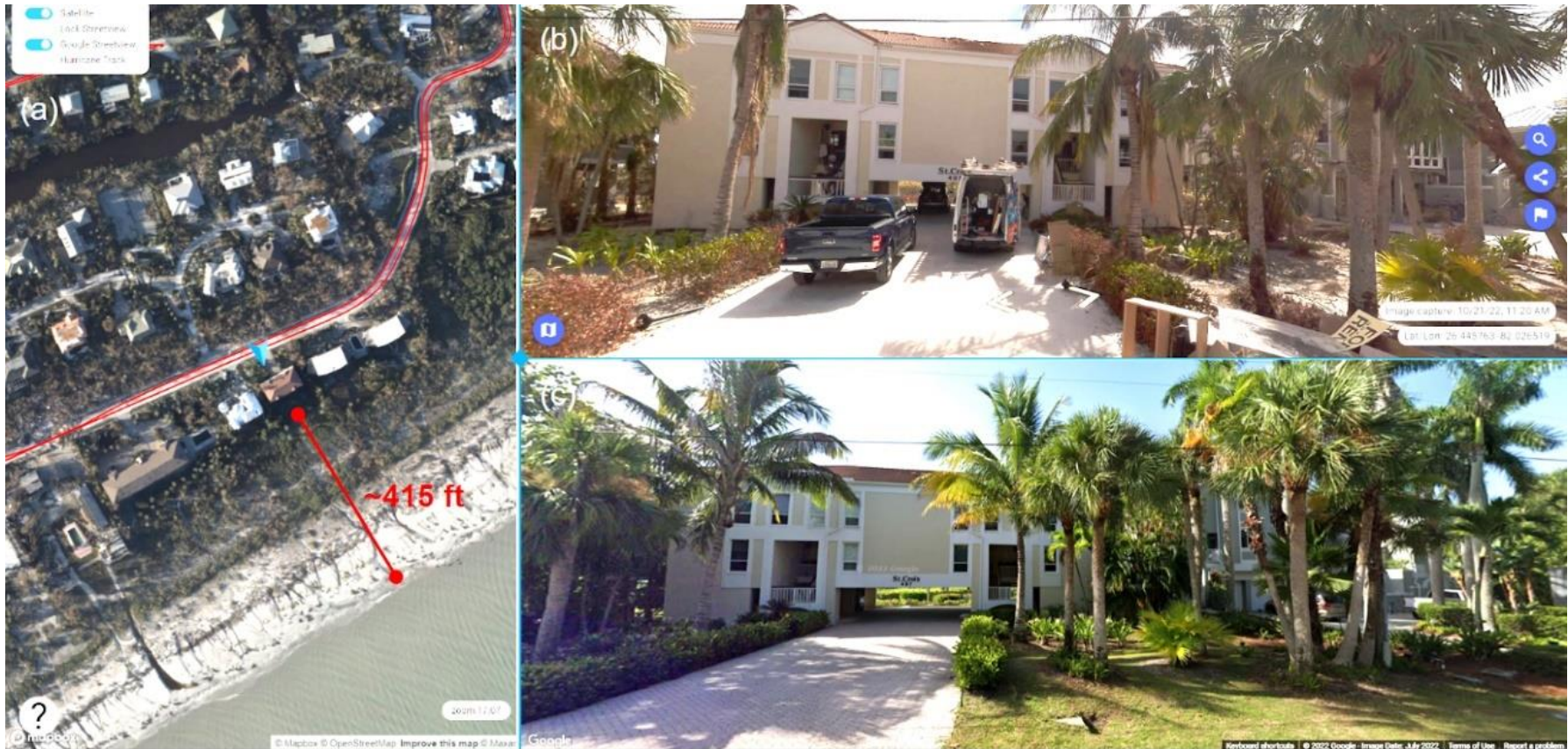
# Illustrative Case Studies



Importance of freeboard elevation to survivability, including (a) before and (b) after views of a single-family home on Estero Island constructed in 1950 that collapsed during Hurricane Ian; (c) before and (d) after views of two homes with disparate performance on Estero Island. Home (1) was constructed in 1956, while home (2) was constructed in 1950, but home (2) was elevated approximately 3 ft higher than home (1) and its breakaway walls performed as intended.



# Illustrative Case Studies



Illustrative effect of the vegetation and extended setback in Sanibel potentially mitigating surge impacts to structures. Subset (a) provides the post-storm aerial view showing a setback of approximately 415 ft from the shoreline, (b) the post-storm surface-level view, and (c) the pre-storm surface-level view.



# Illustrative Case Studies



Examples of the performance of breakaway walls during Hurricane Ian, including (a) before and (b) after views of a home on Estero Island constructed in 2000 with acceptable performance of the breakaway walls; and (c) before and (d) after views of a two-story structure with garage at ground level constructed in 2020 in which the breakaway CMU walls on the back side of the structure only partially broke away.

# Illustrative Case Studies



Examples of scour, uplift, and other surge effects on buildings during Hurricane Ian, including (a) debris transport and breakaway wall performance, (b) scouring and pavement washout, (c) scour around piers, and (d) effects of hydrodynamic uplift forces on a wood-framed floor system



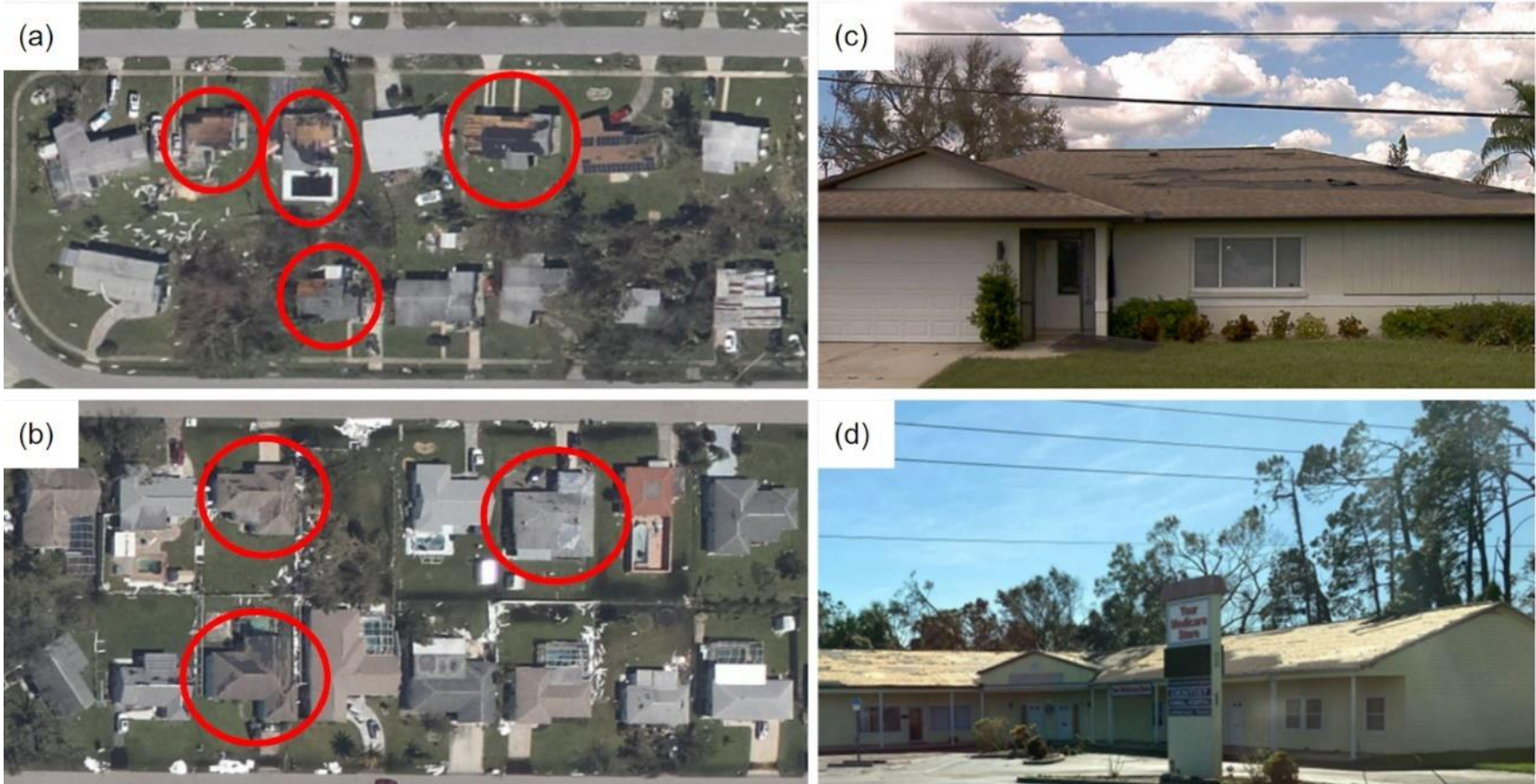
# Illustrative Case Studies



Examples of poor wind performance on the barrier islands, including (a) a 3-story home constructed in 1999 with partial roof structure removal and wall collapse in the top story, (b) gable end roof structure loss in apartment buildings constructed in 1986; (c) garage door framing blown inward in a home constructed in 1967; (d) roof structure failure in one home adjacent to loss of metal roof cover in another, both of which were constructed in 1978.



# Illustrative Case Studies



Illustrative performance of asphalt shingle and rolled membrane roofs in Port Charlotte consisting of homes constructed in the (a) 1960s with asphalt shingles and rolled roofs, (b) 1980s, (c) 1980s construction but asphalt shingle roof installed in 2005 but also (d) isolated commercial structures.

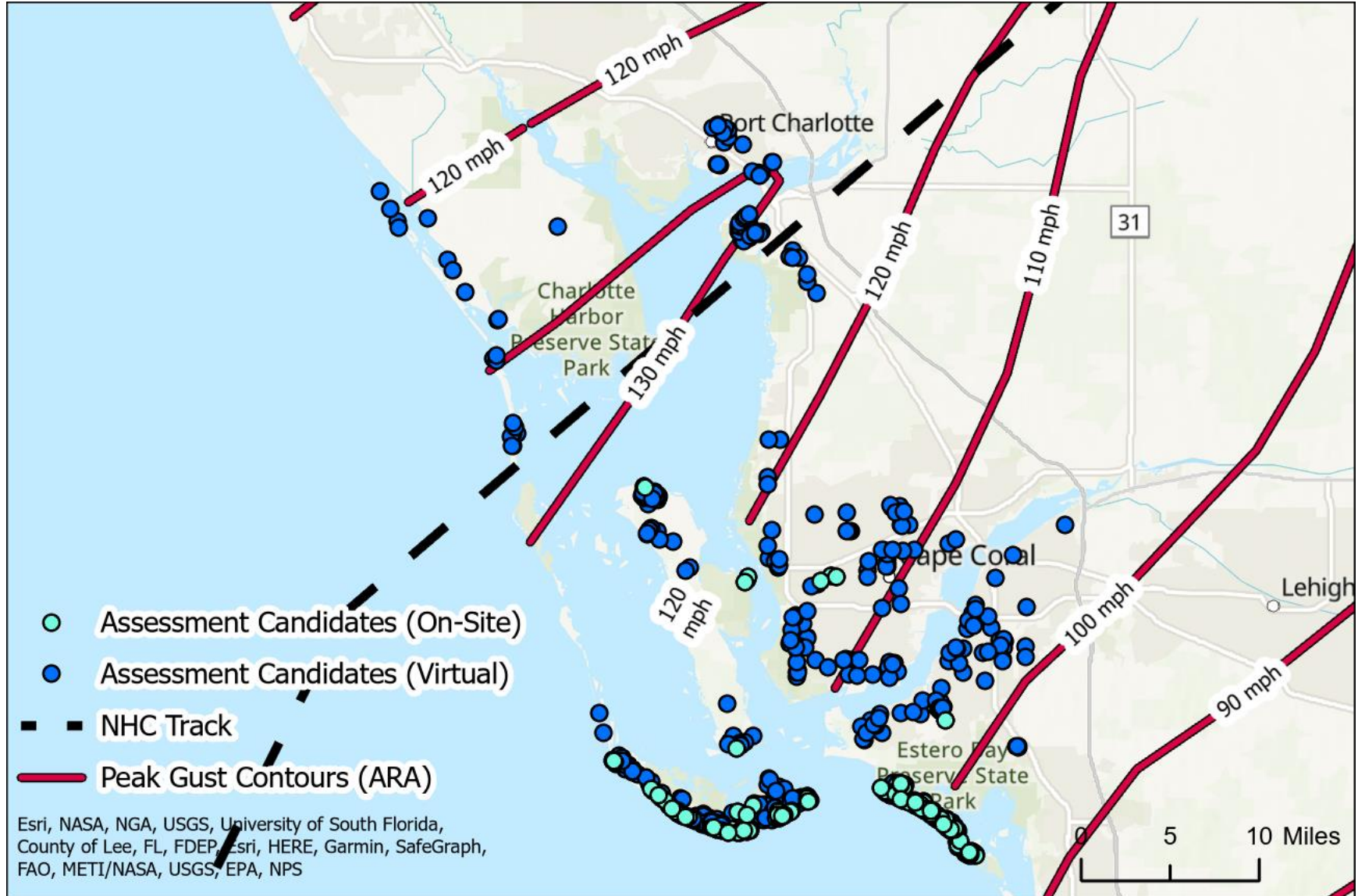
# Illustrative Case Studies



Illustrative examples of damage to tiled roofs, including (a) tile uplift (indicated by red ellipses) concentrated along the eaves of a single-family home in Punta Gorda constructed in 1969; (b) loose tiles in the field and ridge regions of the roof on a condominium in Punta Gorda, FL constructed in 1989; and (c) isolated loose tiles on a roof on a multi-family residential unit also in Punta Gorda, FL constructed in 1990.

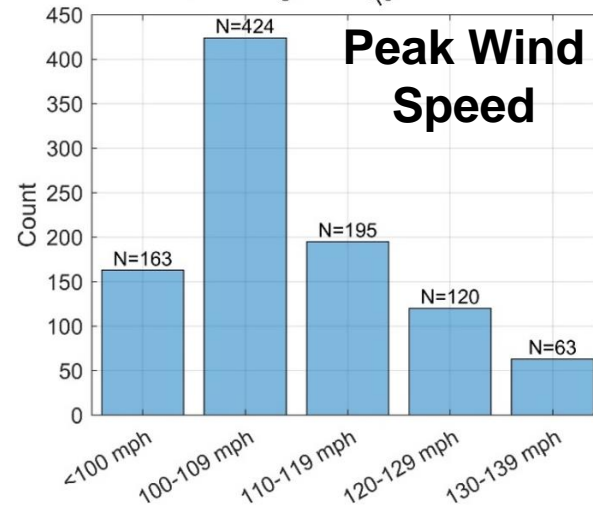
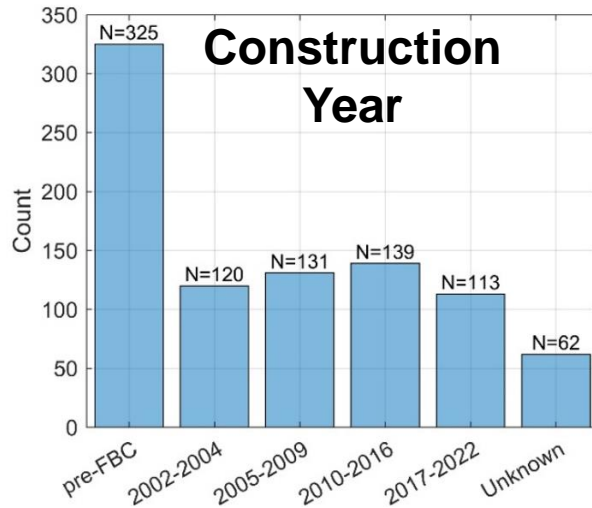
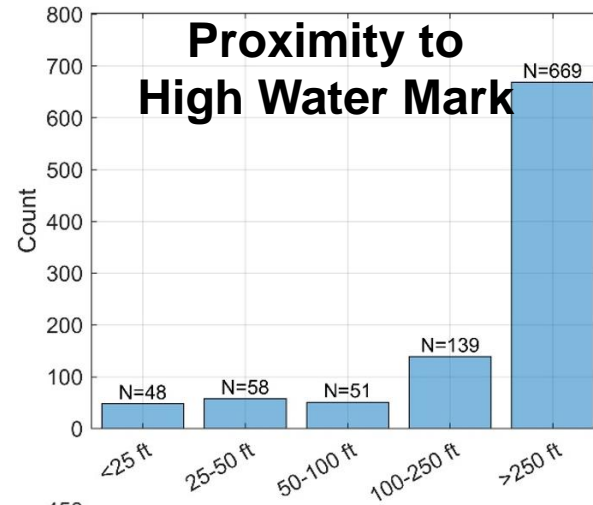
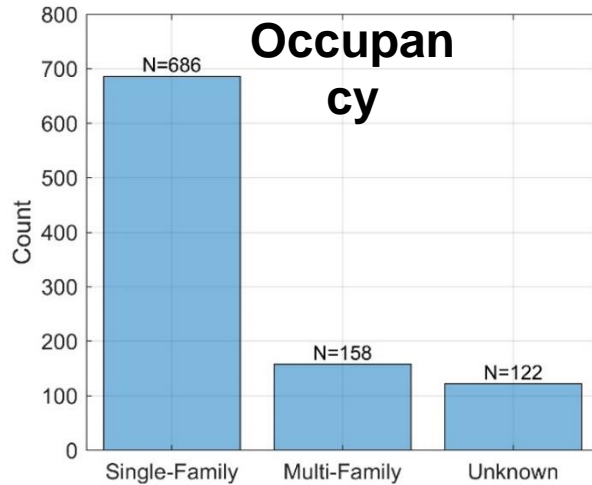


# Virtual Assessments and Data





# Stratified Sampling for Virtual Assessments



# Standardized Attribute Fields

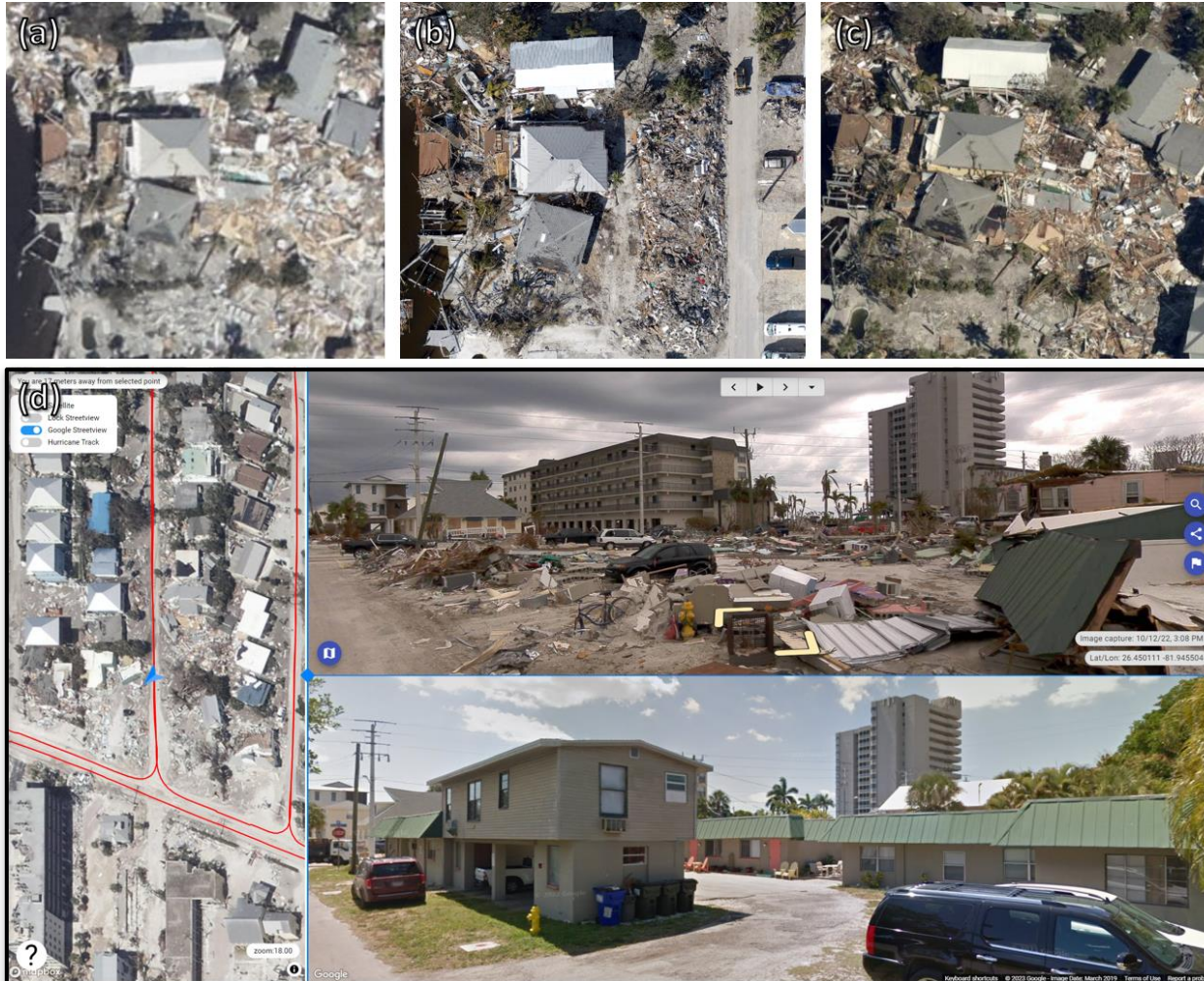
Features	Descriptions	Features	Descriptions
<b>ID</b>	Unique identifier for each building	<b>Foundation Type</b>	Type of foundation system
<b>Latitude</b>	GPS Latitude	<b>Structural System</b>	Type of primary structural system
<b>Longitude</b>	GPS Longitude	<b>Breakaway Wall Performance</b>	Whether breakaway walls are present and if so, whether they failed or not
<b>Parcel ID</b>	Unique identifier assigned by county	<b>Flood Slab Uplift</b>	Whether floor slab uplift is observed
<b>Occupancy</b>	Occupancy class of building	<b>Debris Impact Damming</b>	Whether debris impact or damming is present or contributed to damage
<b>Address Sub Thoroughfare</b>	Street number	<b>Building Collapsed or Partially Collapsed</b>	Whether building is partially or fully collapsed
<b>Address Thoroughfare</b>	Street name	<b>Shifted Off Foundation</b>	Whether building has been displaced off its foundation
<b>Address Locality</b>	City	<b>Garage Door Performance</b>	Whether garage door is present, and performance if so
<b>Address Sub Admin Area</b>	County	<b>Roof Structure Damage</b>	Percentage of roof structure damaged or missing
<b>Address Admin Area</b>	State	<b>Roof Substrate Damage</b>	Percentage of roof decking damaged or missing
<b>Address Postal Code</b>	Zip Code	<b>Roof Cover Damage</b>	Percentage of roof cover damaged or missing
<b>Year Built</b>	Original year of construction	<b>Wall Structure Damage</b>	Percentage of wall structure damaged or missing
<b>Number of Stories</b>	Number of stories above ground	<b>Wall Substrate Damage</b>	Percentage of wall sheathing damaged or missing
<b>Elevation to LHSM</b>	Elevation to lowest horizontal structural member in feet	<b>Wall Cover Type 1 Damage</b>	Percentage of primary wall cover type damaged
<b>Base Flood Elevation</b>	Base flood elevation as determined by the current FEMA FIRM	<b>Wall Cover Type 2 Damage</b>	Percentage of secondary wall cover type damaged
<b>CCCL Location</b>	Location relative to the Coastal Construction Control Line	<b>Fenestration Damage</b>	Percentage of windows or entry doors damaged or missing
<b>Wall Cladding Type 1</b>	Primary wall cladding type	<b>Soffit Damage</b>	Whether soffit damage is observed
<b>Wall Cladding Type 1 Area</b>	Proportion of primary wall cladding type	<b>Fascia Damage</b>	Whether fascia damage is observed
<b>Wall Cladding Type 2</b>	Secondary wall cladding type	<b>Surge Damage Rating</b>	Overall surge damage rating
<b>Wall Cladding Type 2 Area</b>	Proportion of secondary wall cladding type	<b>Wind Damage Rating</b>	Overall wind damage rating
<b>Roof Cover</b>	Roof cover type	<b>Permit Number</b>	Permit number for wind mitigation related permit
<b>Roof Shape</b>	Shape of roof	<b>Permit Type</b>	Type of wind mitigation related permit
<b>Roof Slope</b>	Slope of roof by pitch	<b>Permit Year</b>	Year permit was closed
<b>Mean Roof Height</b>	Average height of roof	<b>Peak Gust Wind Speed</b>	Peak estimated 3-second gust wind speed in mph
<b>Building Length</b>	Maximum horizontal footprint dimension		

# Data Sources for Assessments &

Class	Source Name/ID	Provider(s)
Imagery	On-Site Structural Photographs	StEER
	Post-Event Streetview	StEER/SiteTour360
	Aerial Imagery	NOAA, NHERI RAPID EF
	LCPA Pictometry	Lee County
Hazard Intensity	Peak Wind Contours	ARA/NIST/FEMA
	High Water Marks	StEER, USGS
Vulnerability	Design Wind Speeds	ASCE
	Base Flood Elevation	FEMA
Building Attributes	Property Appraisals	Lee County, Charlotte County
	Building Footprints	Lee County, Microsoft
	Elevation Certificates	FEMA
	3D LiDAR Point Clouds	USGS
	Connect Explorer	Eagleview Pictometry



# Example Imagery Sources



Primary imagery sources available for conducting virtual assessments, including:

(a) NOAA nadir aerial images, collected 9-September through 3-October 2022,

(b) RAPID nadir aerial imagery, collected 19-23 October 2022,

(c) Pictometry oblique imagery, collected 29-30 September 2022,

(d) the lan street-level panorama viewer created by SiteTour 360 and StEER, including post-land NOAA aerial imagery, post-land surface-level panoramas collected by SiteTour 360 and StEER, and pre-land Google Streetview imagery.

# Summary

- Complete data enhancement and analysis on ~1,000 structures - report due to FBC by June 2023
- Hurricane Ian's dataset relies on improved virtual assessment methodologies (using Streetview and Aerial asset-based photography)
  - Small sample size: 0.5% of total houses: Ft. Meyers 41,329; Cape Coral 86,896; Port Charlotte 30,378, Northport 30,765 = 189,368
- Longer term Value to the Florida Building Commission
  - Statistically rigorous and consistent evaluation of building performance (2016-2021) in Matthew Irma, Michael, Ian. Geographic comparison possible in Florida
  - The economic and other benefits of FBC's building code can be quantified
- Empirical summaries support further studies for calibrating damage/loss predictive analytical models being developed (next slides)

## COASTAL HAZARDS, EQUITY, ECONOMIC PROSPERITY AND RESILIENCE (CHEER) HUB RESEARCH AIMS

- 1** Model complex interactions of economic prosperity, community resilience and equity
- 2** Predict hurricane hazards impacts over time accounting for climate change
- 3** Develop a computational tool to assist communities formulate their policies to achieve sustainable equity, thriving community and resilience



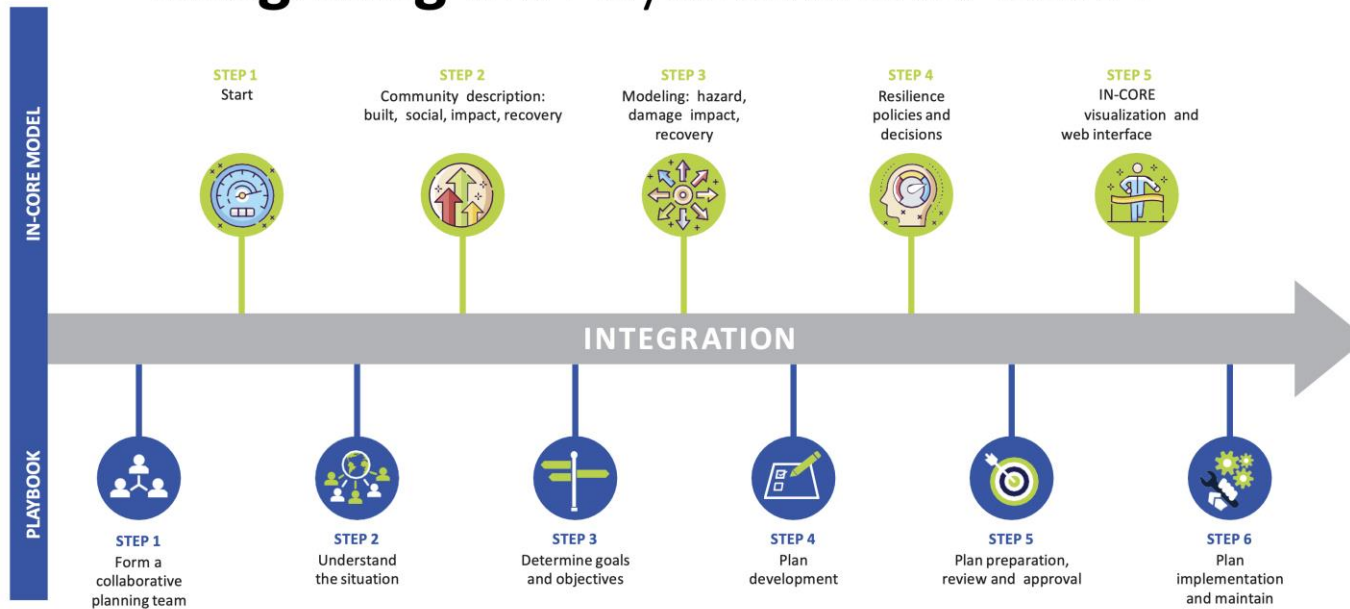
<https://www.drc.udel.edu/cheer/>



The Center for Risk-Based Community Resilience Planning is unique in merging the disciplines of Engineering, Social Sciences and Economics to model community resilience comprehensively.



## Integrating the Playbook and IN-CORE



<http://resilience.colostate.edu/index.shtml>

# Thank you for your Time!



<https://www.essie.ufl.edu/people/name/david-prevatt/>



<https://eng.auburn.edu/directory/dbr0011>