



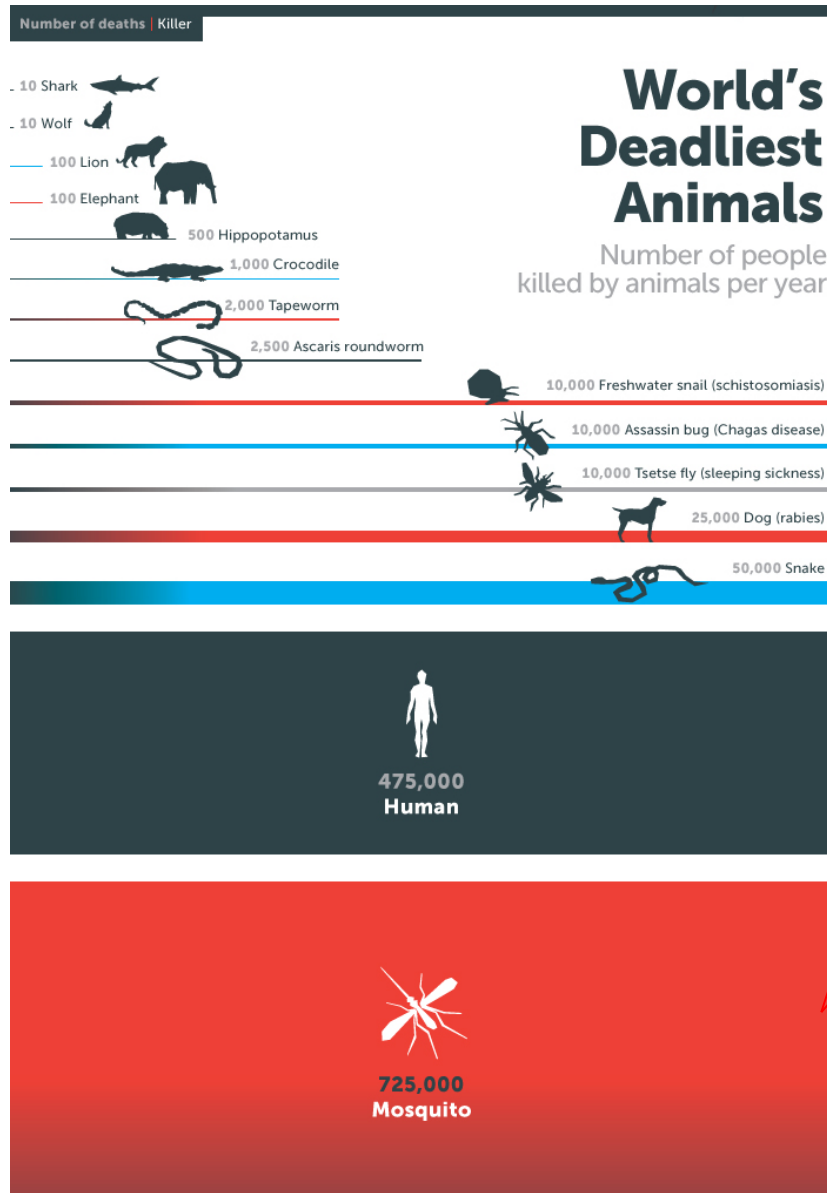
Fight the Bite - Applying Remote Sensing Technologies to Detect Mosquito Breeding Habitats

CWI Workshop

June 20th 2018

Sarah M Gunter, PhD, MPH

Mosquito-Borne Diseases



- ***Aedes spp.***
 - Chikungunya
 - Dengue fever
 - Lymphatic filariasis
 - Rift Valley fever
 - Yellow fever
 - Zika

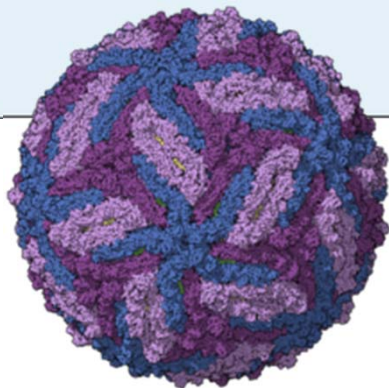
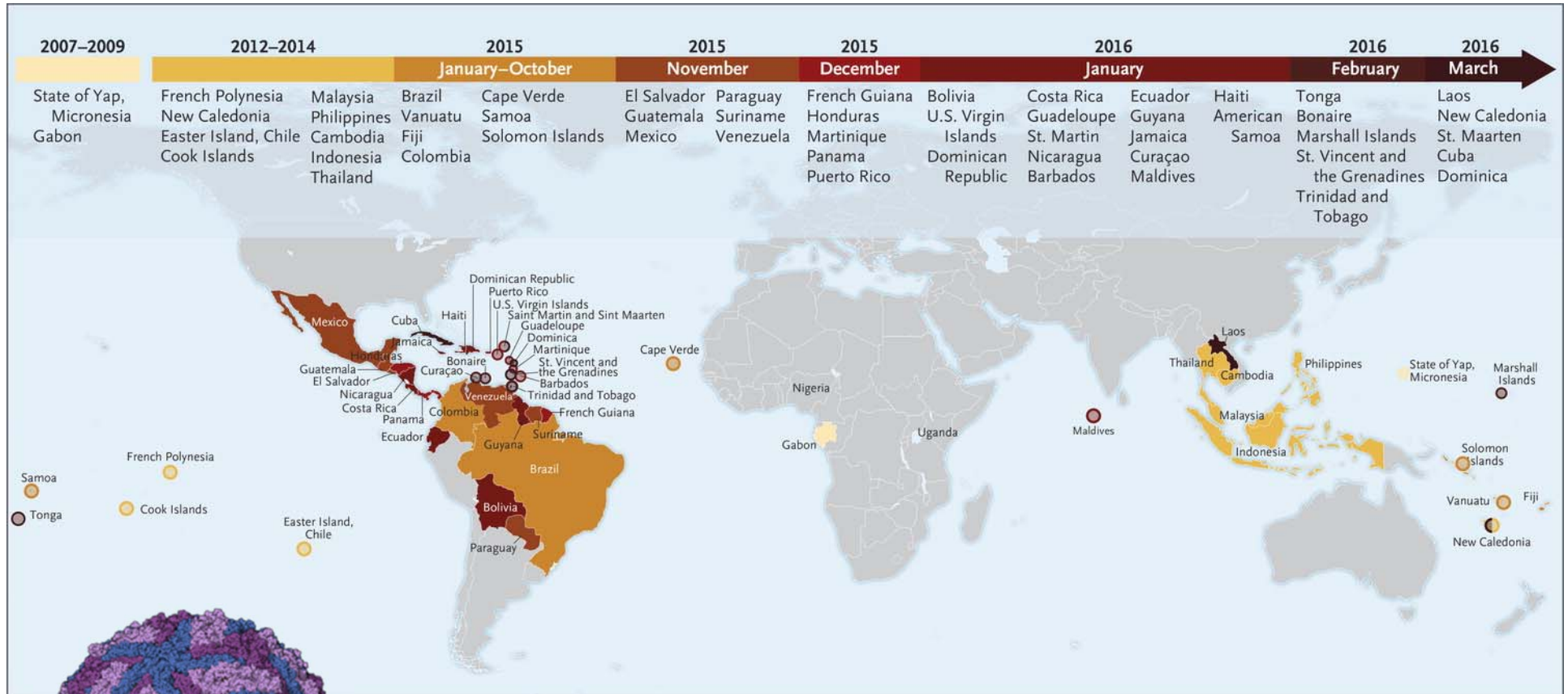
- ***Anopheles***
 - Malaria
 - Lymphatic filariasis

- ***Culex***
 - Japanese encephalitis
 - Lymphatic filariasis
 - West Nile fever

Major Limitations of Mosquito Borne Disease Prevention

1. Majority of these diseases originate in infrastructure-poor, resource-limited countries
 - I. Hard to predict spread of new Mosquito-Borne Diseases
 - a. Arboviral mutations
 - i. Unpredictable jump to new mosquito species-animal hosts
 - b. Lack of surveillance
 - i. Can't identify new epidemics
 - ii. Can't track spread
 - iii. Unaware of highest-risk populations
2. Globalization contributes to spread of disease
3. Paucity of available diagnostics, vaccines, and therapeutics

Zika Epidemic in the Americas

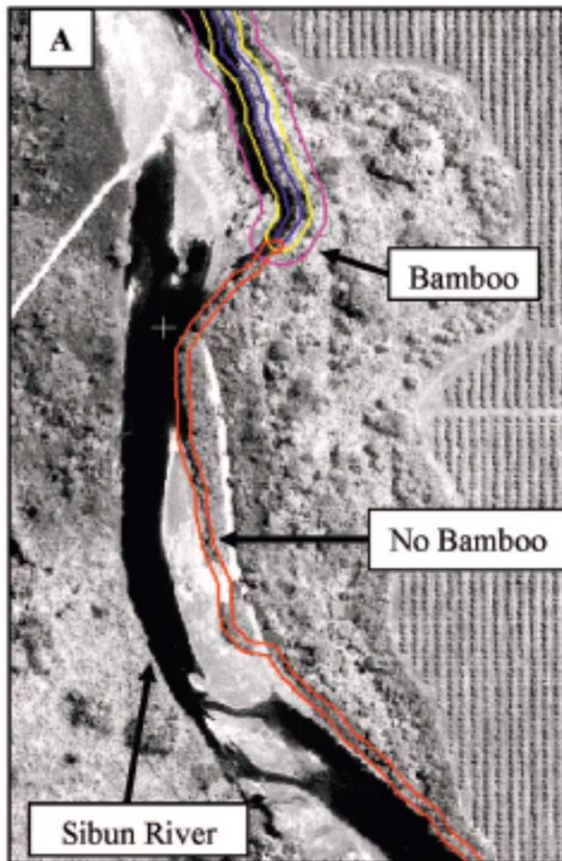


Development of BCM-ExxonMobil Collaboration

MODELING/GIS, RISK ASSESSMENT, ECONOMIC IMPACT

Use of Remote Sensing and Geographic Information Systems to Predict Locations of *Anopheles darlingi*-Positive Breeding Sites Within the Sibun River in Belize, Central America

NICOLE L. ACHEE,¹ JOHN P. GRIECO,¹ PENNY MASUOKA,¹ RICHARD G. ANDRE,¹
DONALD R. ROBERTS,¹ JAMES THOMAS,¹ IRENEO BRICENO,² RUSSELL KING,² AND
ELISKA REJMANKOVA³

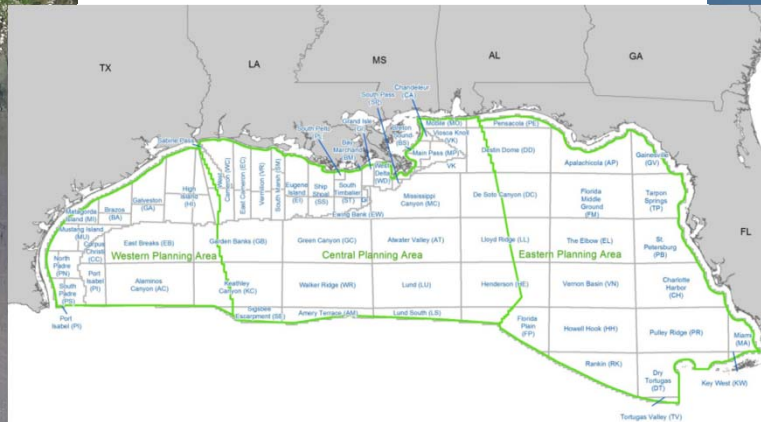
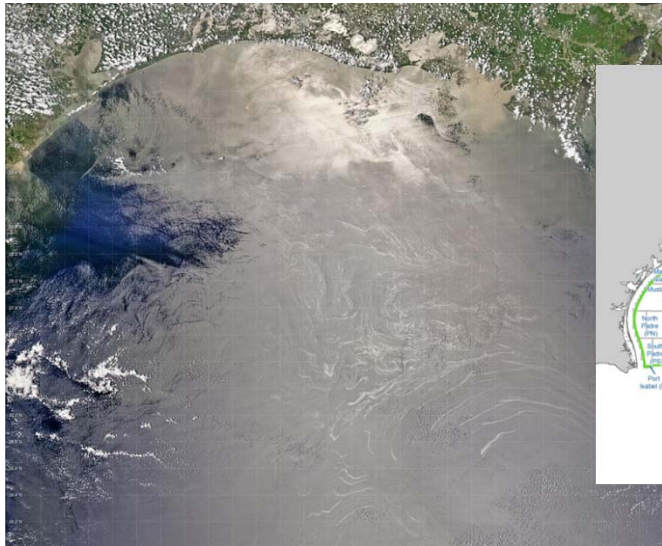


J. Med. Entomol. 43(2): 382-392 (2006)

to be made up of forest land cover (Table 5). Evaluation of the confusion matrix indicated a 75.9% accuracy rate by which all land cover categories were classified. Bare ground, forest, and pasture/low grass land cover categories had the highest accuracy rates with 98.8, 97.0, and 94.9% of the pixels being correctly classified, respectively. The orchard and sandbar land cover classes suffered from the worse classification confusion, with 58.8 and 58.6% of the pixels, respec-

ExxonMobil Upstream Activities

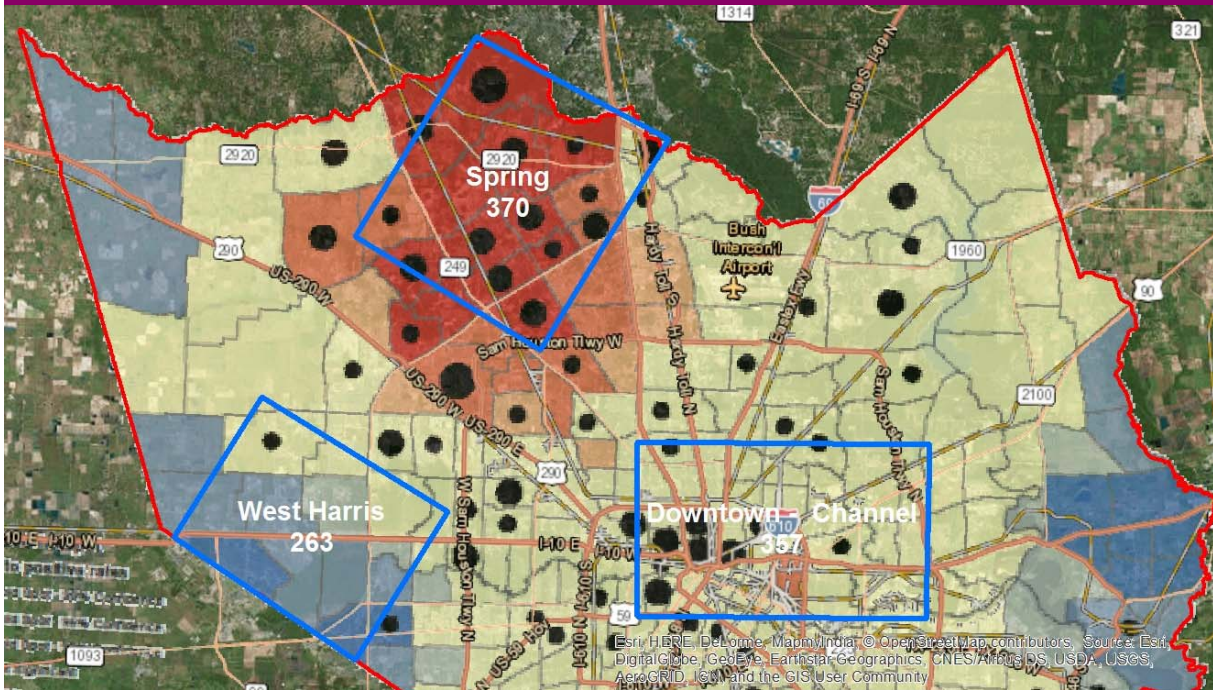
- Application of Remote Sensing Technologies
 - Assess environmental impact
 - Baseline survey of vegetation cover & health (*chlorophyll count*)
 - Post-Oil exploration and drilling survey of vegetation
 - Assess environmental recovery post-spill clean-up
 - Search for geographic features that indicate oil reserves
 - Surface oil slicks, phytoplankton



Collaborative Project Goals

- 1) Develop a image analysis workflow that can identify mosquito breeding habitats
- 2) Evaluate efficacy of our model with real-world validation
- 3) Determine public health impact with arboviral surveillance

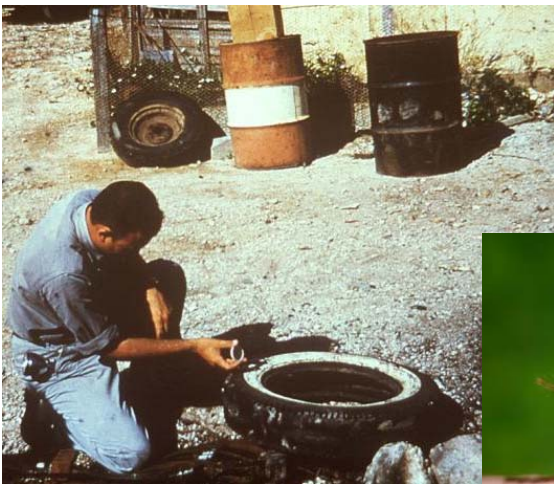
Project Overview



Spring– 370 sq.km.:
High WNV + mosquito & High
WNV+ human incidence 2014

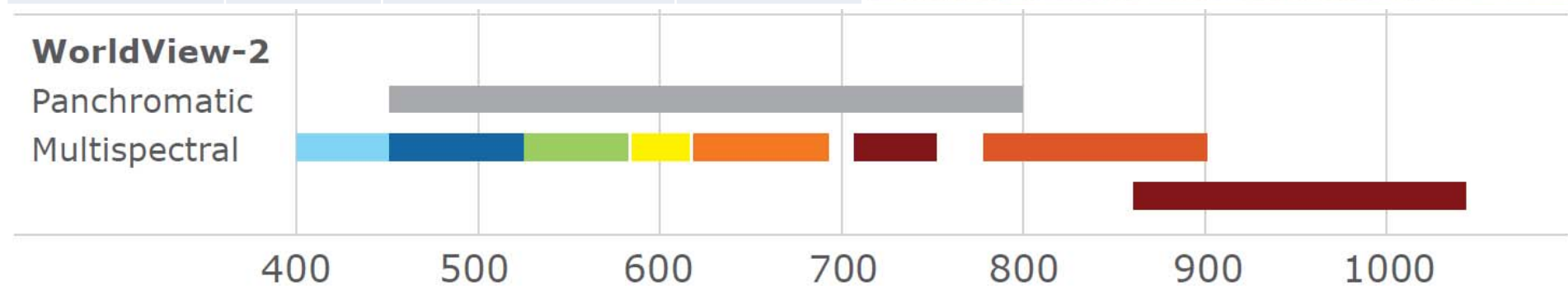
West Harris – 263 sq.km.:
“control” area, Low WNV+
mosquitos & human cases

Downtown/Ship Channel–
357 sq.km.: Mixed use areas
(industrial & residential)
which should provide a widest
range of habitats



Satellite Imaging Provider Selection

Satellite	Pixel Size (m)	# pixels that fit into a single Landsat-8 pixel	Number of Bands
WorldView-3	0.31	2341.3	16
WorldView-2	0.46	1063.3	8
QuickBird	0.65	532.5	4
SPOT-6	1.50	100.0	4
Sentinel-2	10.00	2.3	13
Landsat-8	15.00	1.0	11

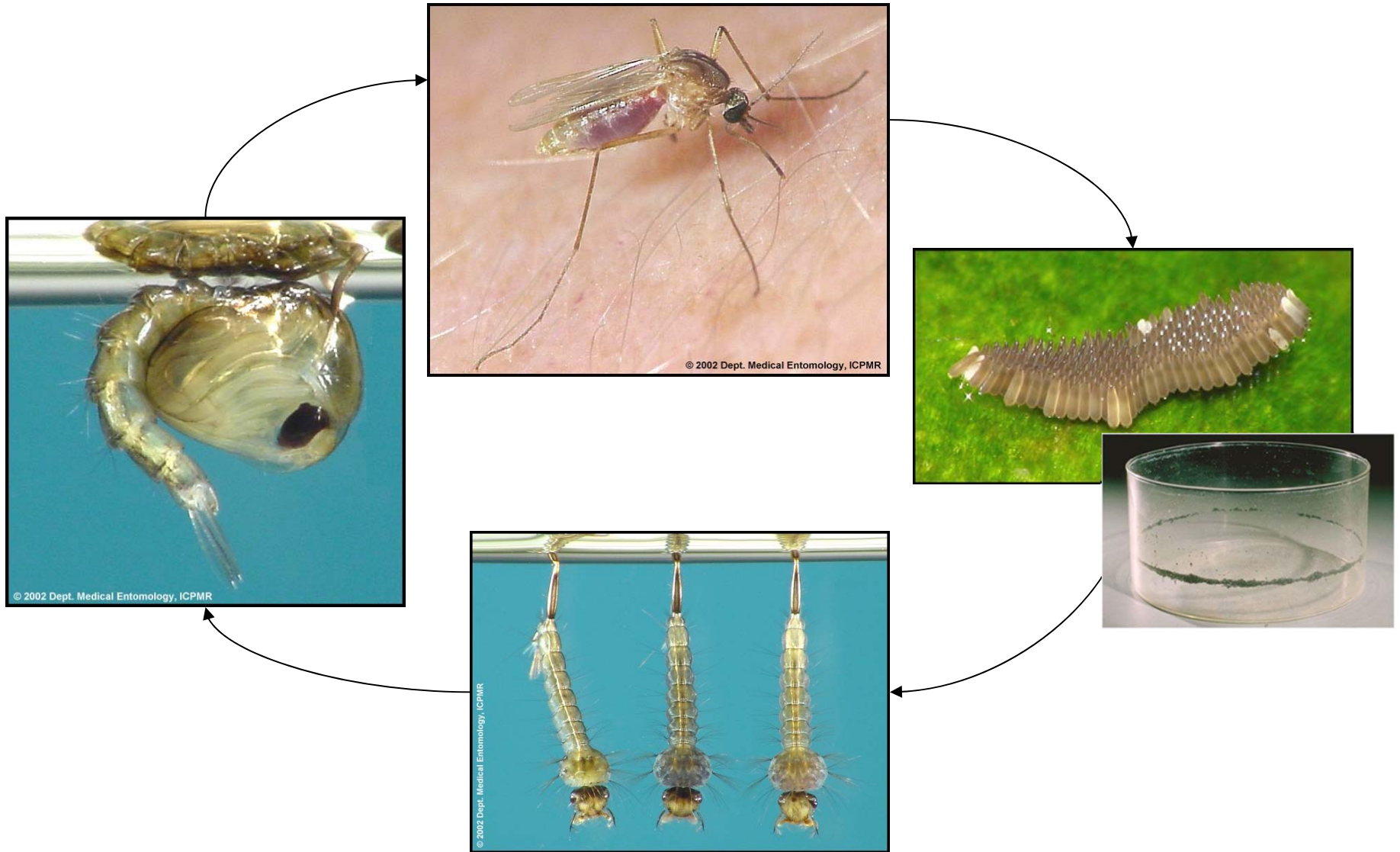


WorldView-2 Image, Post Harvey. Courtesy DigitalGlobe

Image Analysis Workflows

- **Visual Inspection:**
 - **Abandoned tires:** Look for ‘dark pixels’ using automated classification refined by visual inspection of images and spectral readings
 - **OSSF:** look for clustering of permitted systems
- **Color Band Ratios:**
 - Normalized difference vegetation index (NDVI) to find areas with a high density of healthy vegetation
 - Normalized difference water index (NDWI) to find areas with standing water
- **Image Classification “object oriented”:**
 - If we know where good habitats for mosquito growth exist, we can use pixels from specific components of those habitats to predict where similar pixels exist
- **LIDAR**
 - Find roadside ditches and classify by depth

Mosquito Life Cycle



Mosquito Breeding Habitats & Model Identification Plan

Culex quinquefasciatus

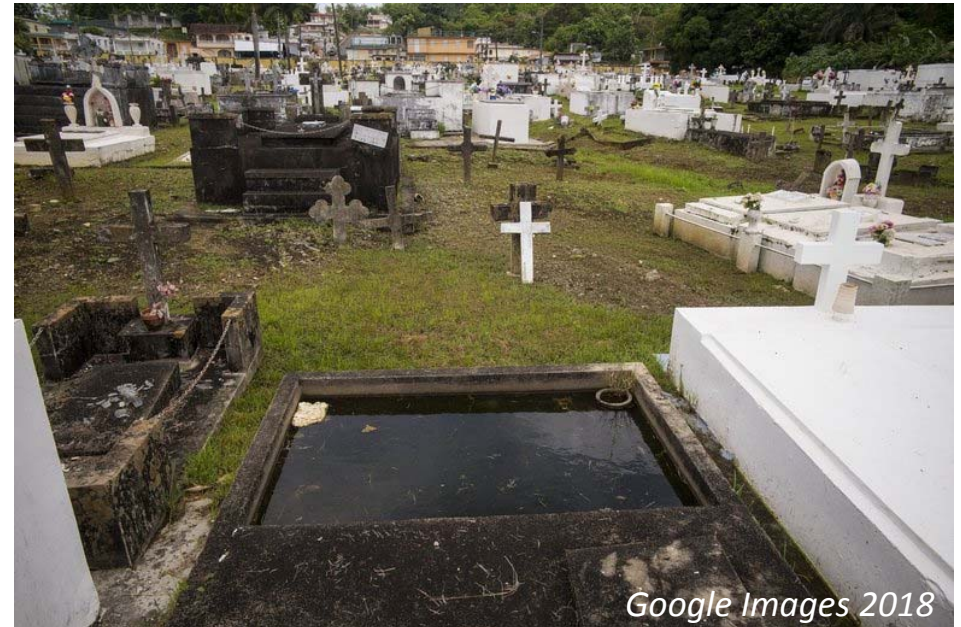
1. Drainage ditches
2. Septic leaks
3. Manhole covers
4. Vegetated stagnant water



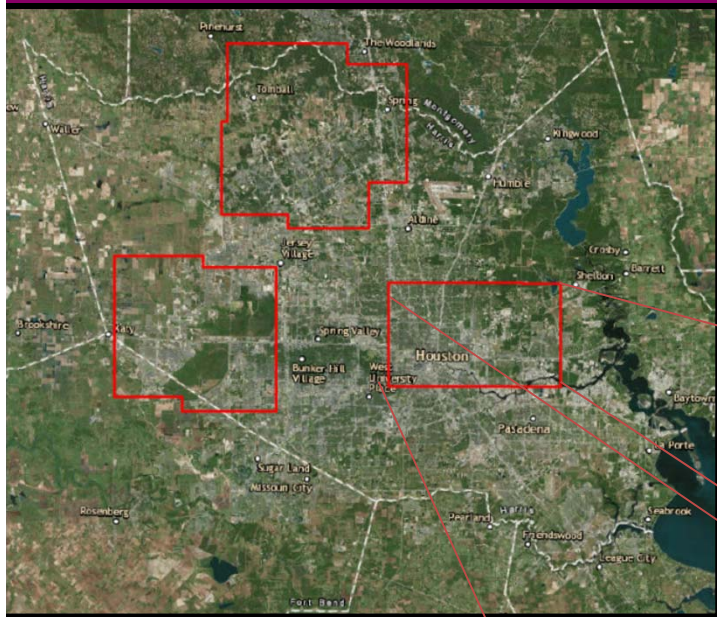
Mosquito Breeding Habitats & Model Identification Plan

Aedes aegypti & *A. albopictus*

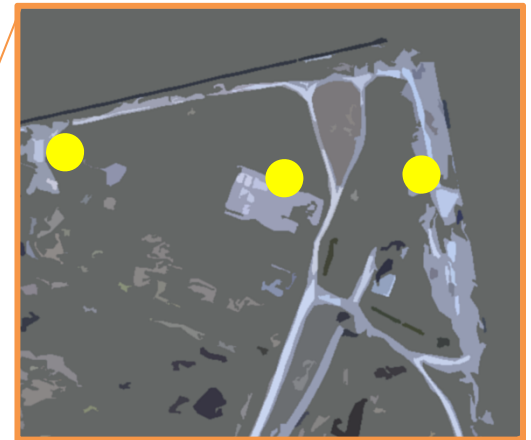
1. Tire grouping-*ASDI HandHeld2 spectroradiometer*
2. Trash/container index (junk)
3. Construction sites- *master plan communities*
4. Industrial yards
5. Cemeteries



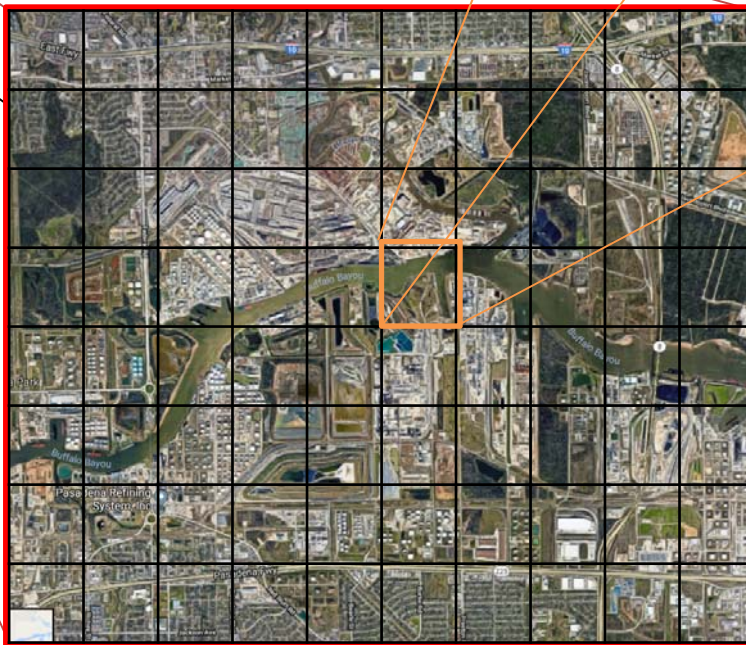
Public Health Relevance



1

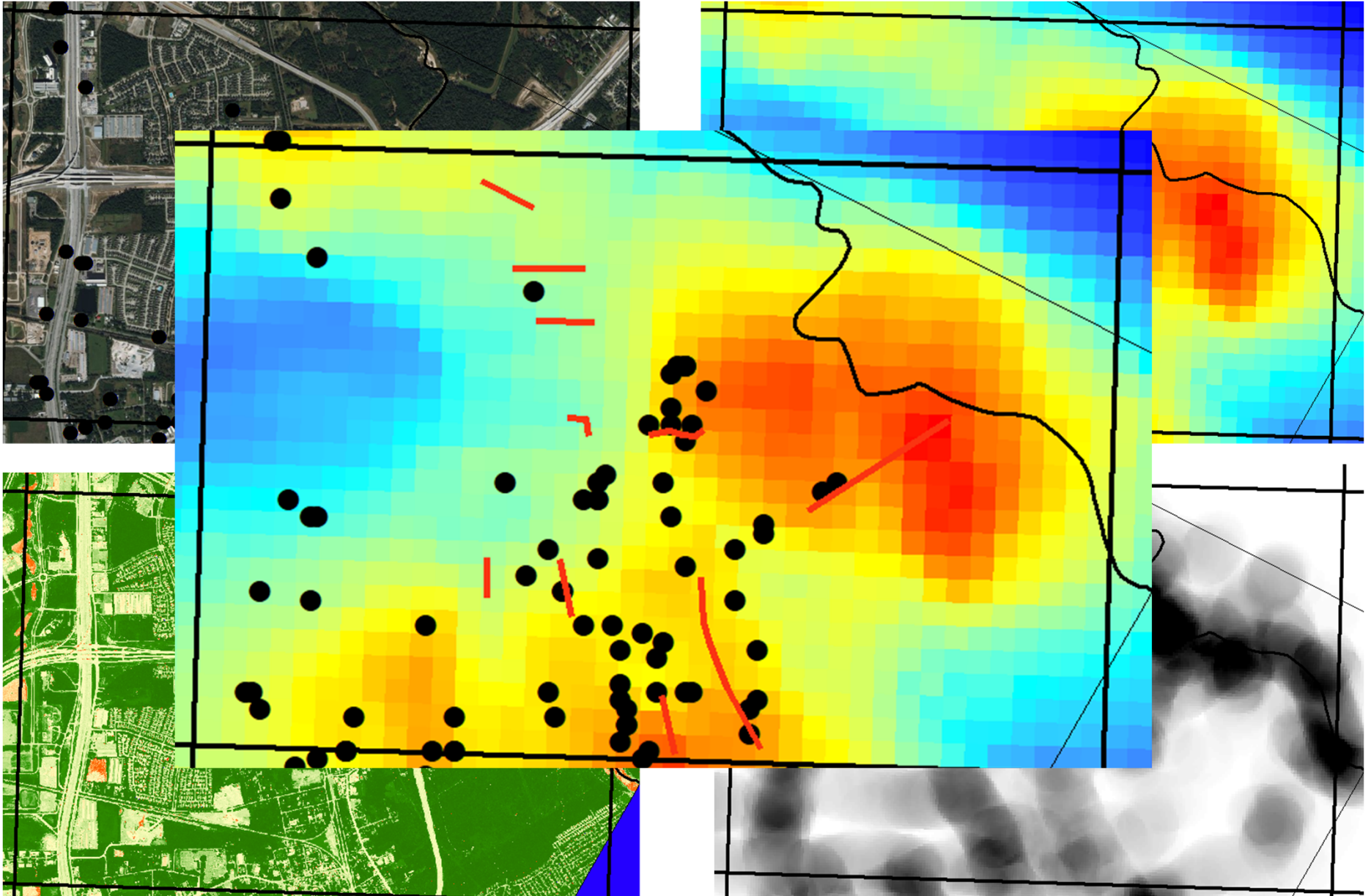


3

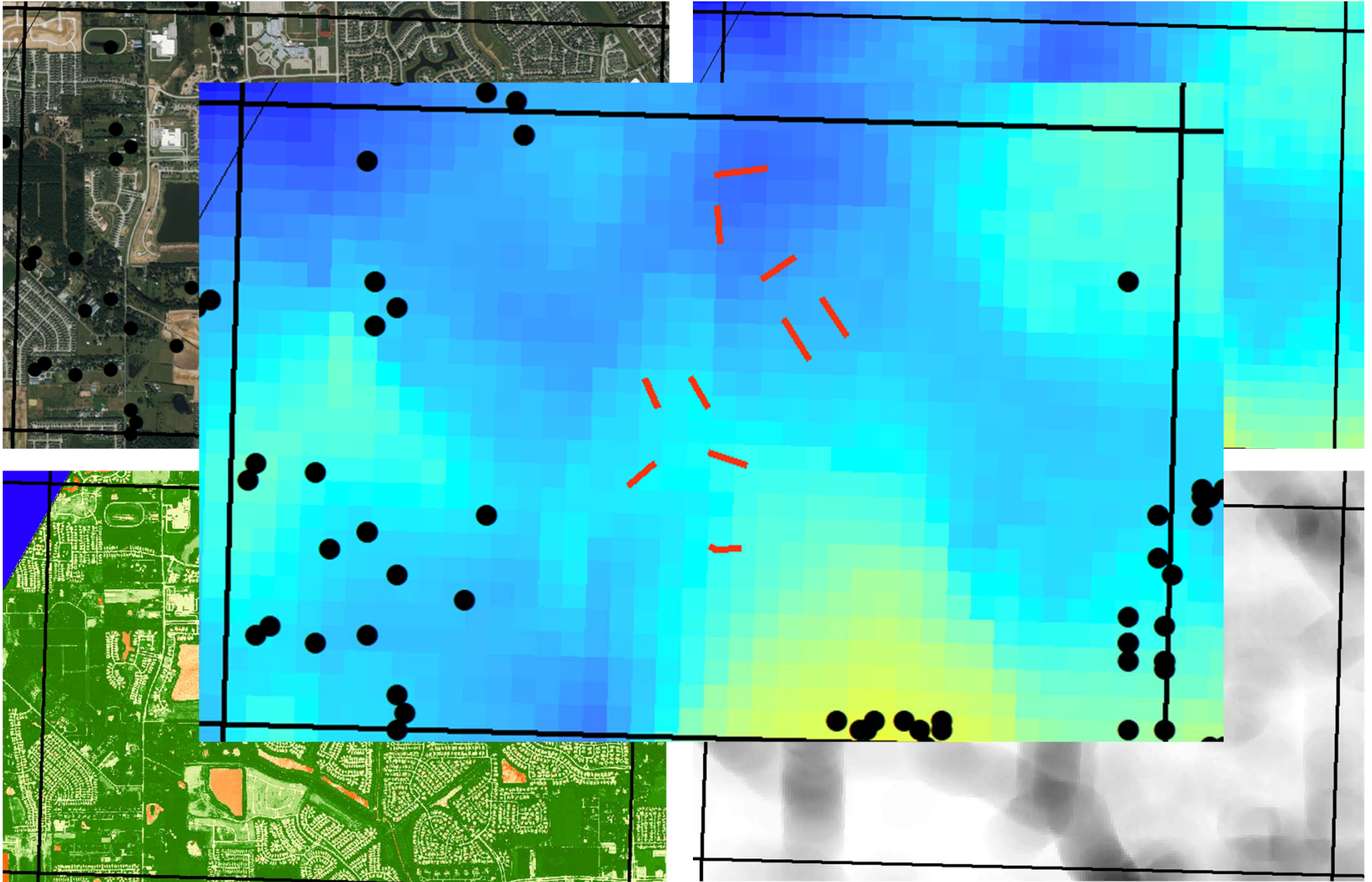


2

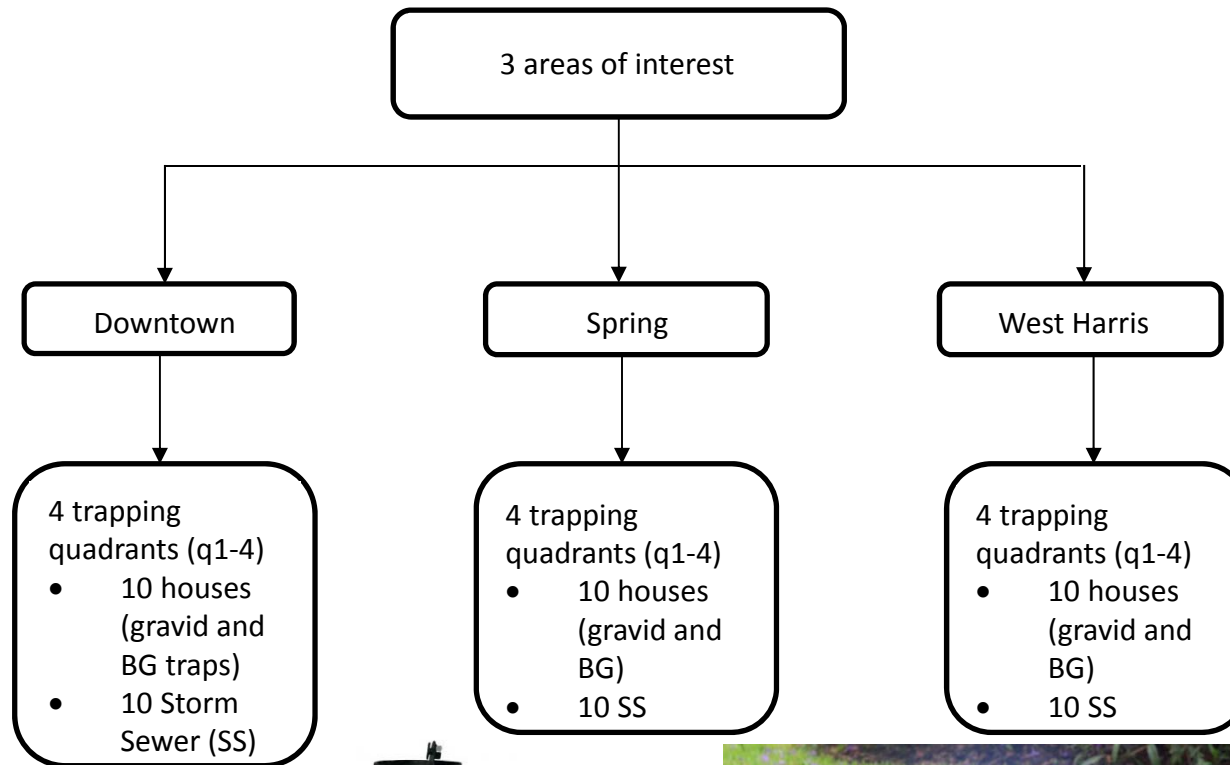
Trap Locations



Trap Locations



Trap Locations



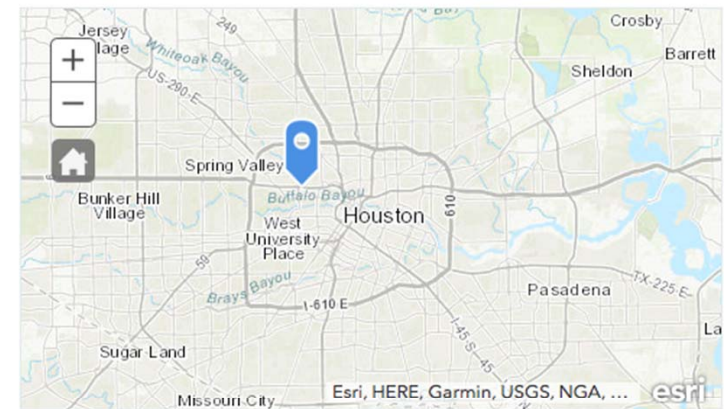
Trap Locations

- 120 traps set per month
 - Repeated for 4 months (June-September)
- Mosquito data:
 - Quantify number of adult *A. albopictus*, *A. aegypti*, and *Culex* mosquitoes are collected in each trap
 - Test for arbovirus:
 - *Aedes sp.*- Zika, Denge, and Chickingunya
 - *Culex*- West Nile Virus
- Validate the model
 - Ground truthing survey

Survey123 for ArcGIS

Location of reading

Lat: 29.77524 Lon: -95.40588



Description of object

Ditch with water and vegetation

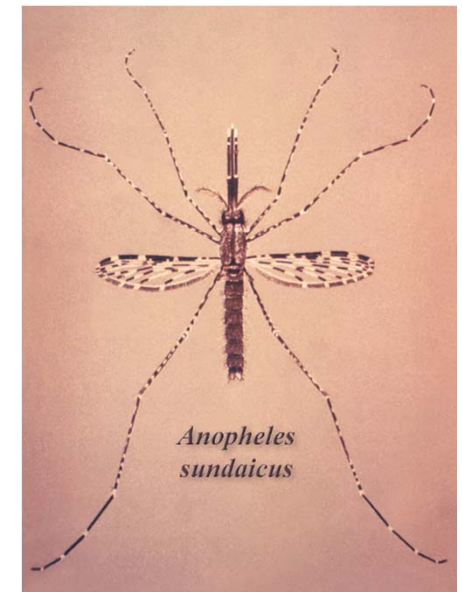
Image of object



field_7-20180424-151346.jpg

Future Directions

- **Refinement of Mosquito Breeding Habitat Model**
 - *Integration of Dog Detection as a Validation Measure*
 - *Artificial Intelligence (Neural network analysis), LiDAR data, Texture filters*
- **Habitat Prediction Models and Potential Applications**
 - *Afghanistan/Iraq Sandfly (Leishmaniasis)*
 - *Africa Anopheles sp. Mosquito (Malaria)*
 - *Integrated Vector Management for Aedes, Culex, and Ixodes sp. (Zika, Dengue, Chikungunya, West Nile, and St. Louis Encephalitis viruses, and Lyme disease)*



Acknowledgements

Baylor
College of
Medicine

- **Study Team**

- ExxonMobil Upstream Division
 - Jerry Helfand (retired)
 - Tim Nedwed
- Baylor College of Medicine
 - Dr. Peter Hotez
 - Dr. Abi Oluyomi
- University of South Carolina
 - Dr. Melissa Nolan
- Harris County Public Health-Mosquito & Vector Control
 - Dr. Mustapha Debboun
 - Chris Fredregill
 - Kyndall Dye

- **Grant Support**

- ExxonMobil Foundation
- DigitalGlobe Foundation

Baylor
College of
Medicine



Harris County

Public Health

Building a Healthy Community

ExxonMobil

Energy lives here™


DigitalGlobe