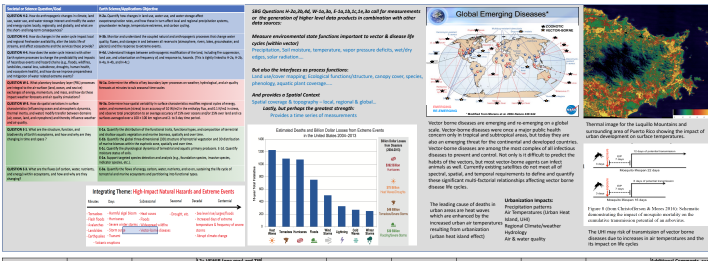
## SBG Applications: Public Health and Urban Environments

## Jeffrey Luvall<sup>1</sup>, Ryan Avery<sup>2</sup>, Jorge Gonzalez<sup>3</sup>

## Christine Lee<sup>4</sup>, Natasha Stavros<sup>4</sup>, and Nancy Glenn<sup>5</sup>

1 NASA, MSFC, 2LSU, 3CCNY, 4Jet Propulsion Laboratory, California Institute of Technology, 5Boise State Univ.



DS Question	Application Concept	Decision Approach	L2+ VSWIR (one row) and TIR (another row)	Spatial	Temporal	Latency	Other Design Considerations	End Users		Additional Comments, such as key references
H-2. How do anthropogenic changes in climate, land use, water use, and water storage interact and modify the water and energy cycles locally, regionally and globally and what are the short- and long-term consequences?	Improving characterization of urban heat islands / heat stress / heat waves		L3 - Evapotranspiration L2 - Surface Reflectance	20-100m	Hourly	Daily; can get away with less latency and use geostationary for more frequent responses		NWS; NCAR; Weather Modelers; Public Health Agencies; Urban Planners		Algorithms would need to developed to quantify surface humidity and combine it with LST (new L This may require use of multiple satellites.
H-2. How do anthropogenic changes in climate, land use, water use, and water storage interact and modify the water and energy cycles locally, regionally and globally and what are the short- and long-term consequences?	Improving characterization of land surface products and of surface energy fluxes	Quantify thermal storage of built and natural surfaces to improve surface energy balance for city growth planning and climate models	4 - Albedo 3 - Vegetation - Impervious Surface Fraction 3 - Evapotranspiration 3 - Evapotranspiration 3 - Isand surface classification, also need soil water content, soil moisture 2 - Surface Reflectance 12 - Land Surface Temperature 2 - Land Surface Emissivity	20-100m	Sub-Hourly to day-night pairs for a single durnal cycle; 4-5 day repeat as long as there are day-night pairs	Daily with day-night pairs; use with combination of geostationary (see above)	For the day-night pairs it critical to have the ability detect/screen cloud contaminated pixels	NWS; NCAR; Weather and Climate Modelers; city planners.	Lidar for urban volume. GOES 16 data for increased temporial resolution	Use of the TRN- tjhermal
H-4. How does the water cycle interact with other Earth System processes to change the predictability and impacts of hazardous events and hazard-chains (e.g. floods, wildfires, landsildes, coastal loss, subsidence, droughts, human health, and ecosystem he	Improving characterization of surface water for predicting vector borne and infectious diseases (for specific butbreaks)	Mapping surface water and relative humidity directly relates to insect habitat for propagating vector borne diseases for public health (for specific outbreaks)	3 - Sensible heat flux     X - Latent flux     4 - Albedo     3 - Vegetation - Impervious     Surface Fraction     3 - Evapotranspiration     2 - Surface Reflectance     2 - Land Surface     Temperature     2 - Land Surface Emperature     2 - Land Surface Emissivity	20-100m; <30 m for fine scale water bodies/standing water bodies	2-5 days	Monthly		CDC; Public health epidemilogists; Urban Planners;	Lidar for urban volume.	Artificial bodies of water (irrigation ditches) esp in urban environments; cholc need high temporal resolution (incidences) whereas others can have coarser temporal resolutio (long-term monitoring)
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H-2. How do anthropogenic changes in climate, land use, water use, and water storage interact and modify the water and energy cycles ocally, regionally and globally and what are the short- and long-term consequences?	Improving characterization land cover for predicting vector borne and infectious diseases	and land cover change into models to better understand transmission to new/different areas and inform policy of land use, clinic placement, etc.	13 - Open Water 13 - Land Cover Class (urban, trop, crop type, etc) 13 - Substrate type (sand, lay, cock, etc) 13 - Swister vapor 13 - Water vapor 13 - Canopy chlorophyll 13 - Nayl/PV 13 - Nayl/PV 12 - Surface Reflectance 12 - Surface Reflectance 12 - Land Surface Temperature 13 - Land Surface Temperature 14 - Land Surface Temperature 15 - Land Surface Temperature 16 - Land Surface Temperature 17 - Land Surface Temperature 18 - Land Surface Temperature 18 - Land Surface Temperature 19 - Land Surface Temperature 10 - Land Surface Temperature 11 - Land Surface Temperature 12 - Land Surface Temperature 13 - Land Surface Temperature 14 - Land Surface Temperature 15 - Land Surface Temperature 16 - Land Surface Temperature 17 - Land Surface Temperature 18 - Land Surface Temperature	30 m for landcover and vegetation 1 km for open water	Monthly - Seasonally	< 30 days		CDC; WHO; International policy makers; urban planners/developers; USDA APHIS; epidemilogists; biologists		high resolution (30 m) need for municipalities
H-4. How does the water cycle interact with other Earth System processes to change the predictability and impacts of hazardous events and hazard-chains (e.g. floods, wildfires, landslides, coastal loss, subsidence, droughts, human health, and ecosystem he	Vector borne Disease Forecasting	Assimilate albedo, vegetation urban fractions and LST and into regional weather forcasting models to investigate the impact of urbanization on vector born disease enironmental response	£4-Albedo 1.3-Vegetation/Urban Fractions 1.2-Surface Reflectance	20-100m	2- 5 days			NWS; NCAR; Weather and Climate Modelers; Public health epidemilogists; Urban Planners.	Lidar for urban volume.	Moldels needed to be developed intregrating regional climate models/forcasts with disea vector epidemilogical modeling

**Comment Board**