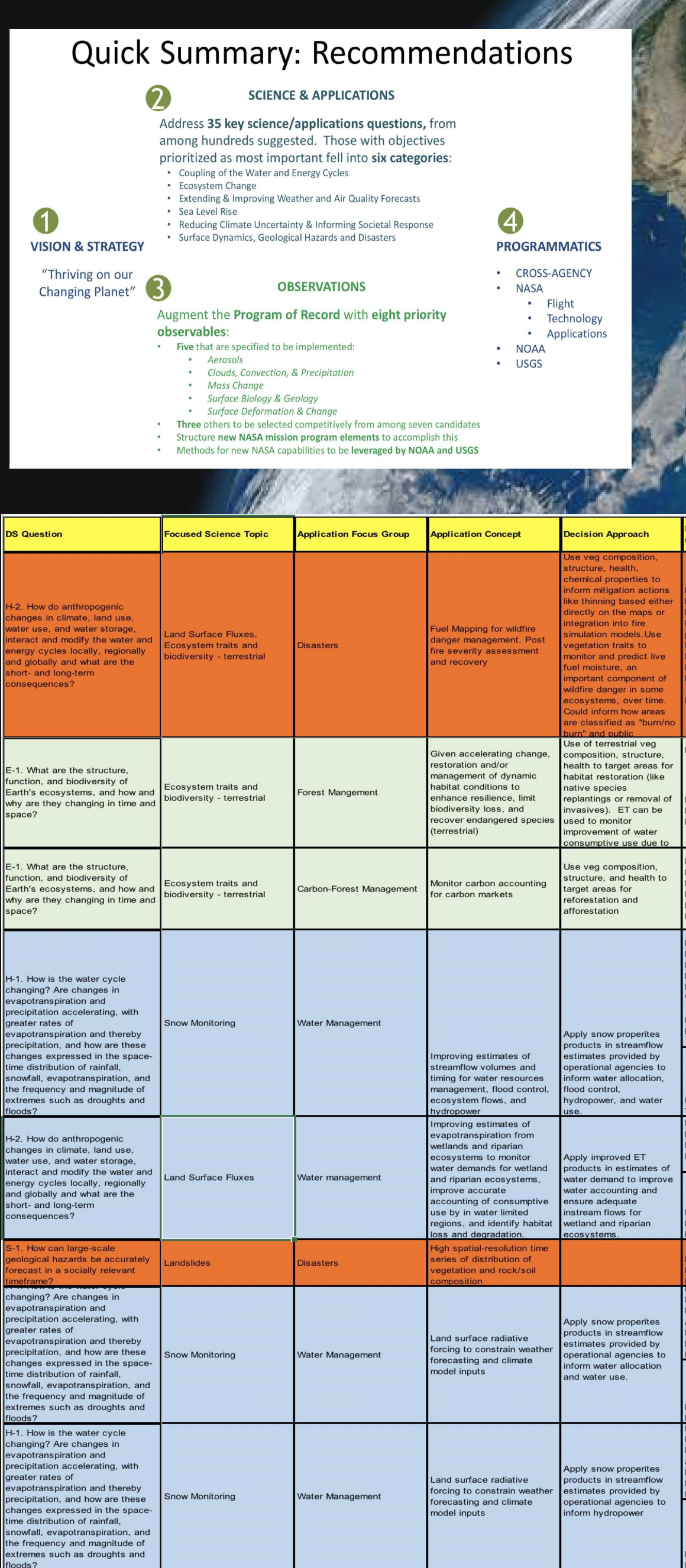
Thriving on Our Changing A Decadal Strategy for Earth

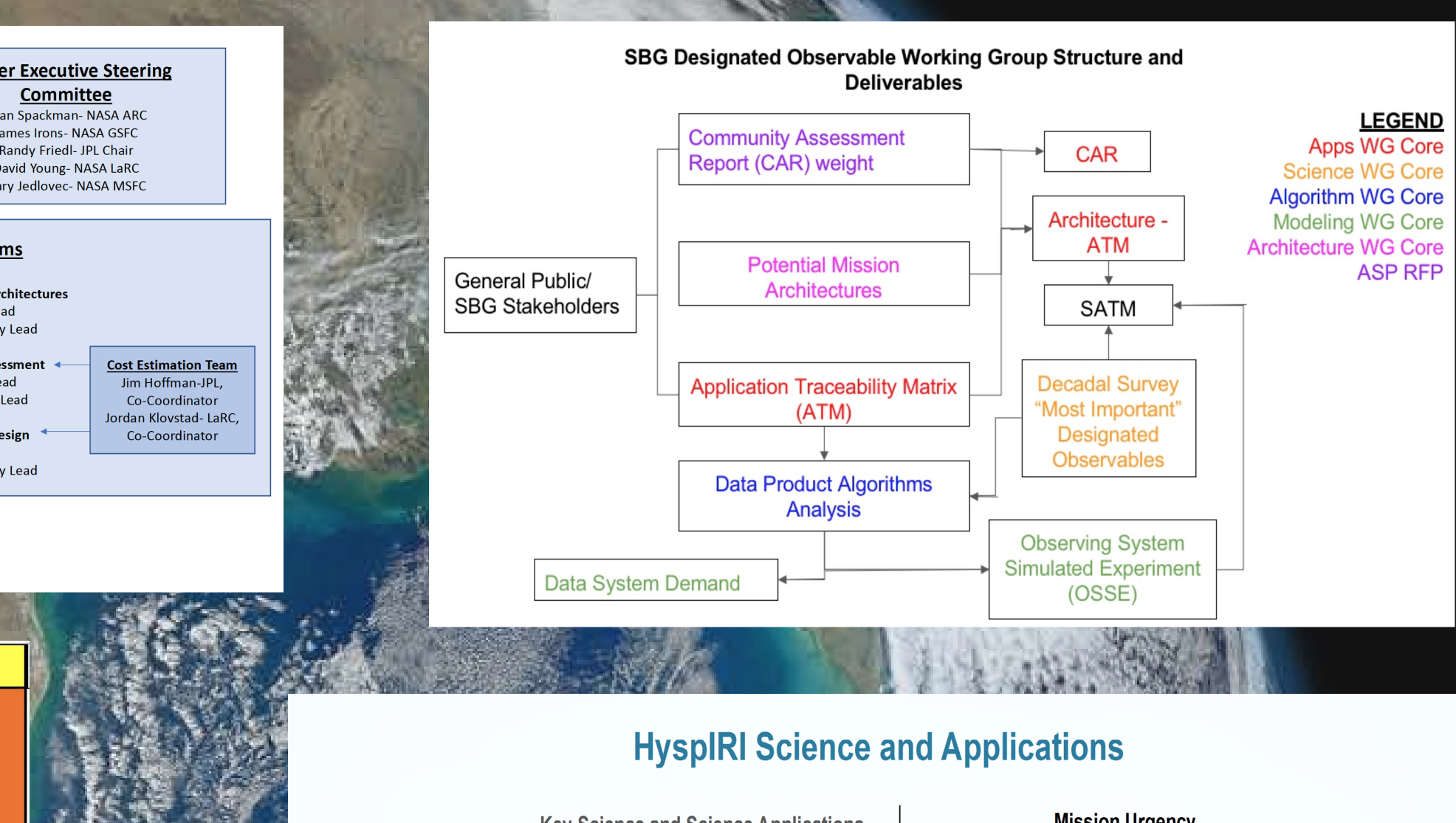


Jeffrey C. Luvall, <u>Jluvall@nasa.gov</u>, NASA, Marshall Space Flight Center Christine Lee, christine.m.lee@jpl.nasa.gov and Natasha Stavros -Nancy Glenn, <u>nancyglenn@boisestate.edu</u> – Boise State University

*National Academies of Sciences, Engineering, and Medicine, 2017

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Observations from Space*								
	SBG Organization Color a color				NASA H Dave Jarr Woody Tu Ben Phill Paula Bont SBG Study Coo Jamie Nasta	ett rner ips empi rdinator	(
				Architecture Formulation Team Kelley Case- JPL, Co- Coordinator Belgacem Jaroux- ARC, Co-Coordinator (A-Team Workshops for candidate architectures and detail architecture)		Architecture Phase 1: Identify Candida Tony Freeman- J Ben Poulter- GSFC, I Phase 2: Architecture David Bearden- J Jim Price- LaRC, De Phase 3: Architecture Amit Sen- JPL Ben Poulter- GSFC, I		
				Deliverable Preparation Phase 4: Final Report, MCR material Jamie Nastal- JPL, Lead				
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L2+ VSWIR (one row) and TIR (another row)	Spatial	Temporal	Latency	Other Design Considerations	End Use	rs	Ancillary	
L4-Plant functional type L4-Dead/Dormant Vegetation Maps L3-Green Vegetation and Non- photosynthetic vegetation L3/4-Fuel classification L3-Live Fuel Moisture L3-Vegetation Traits L2-Surface Reflectance L3- Evapotranspiration	30m x 30m	annual -wkly	NA	sun- synchronous	offices National Bureau o Managen		lidar for structure, field parameterize	d data to
L2-Land surface temperature	30m x 30m				USFS GT	FAC and regional	lidar for structure, field	d data to
L4-Evaporative Stress Index L3-Evapotranspiration L2-Land surface temperature	30m x 30m	annual	NA	sun- synchronous	Bureau o Managen USGS EF US FWS, FWS, Ne	and the second sec	ANDFIRE evel o Office	
L4-Plant functional type L3-Dead/Dormant Vegetation L3-Green vs Non-Green/Non- Photosynthetic Veg L3/4-Vegetation Classification L2-Surface Reflectance	30m x 30m	Annual	NA	sun-sychronous	Conservation International Gates Foundation WWF WRI World Bank REDD+		lidar for structure, field parameterize	d data to
L4 - Snow Water Equivalent L4 - Snow Density L3 - Albedo L3 - Snow Grain Size L3 - Fractional Cover: Snow - Vegetation - Bare Rock - Soil - Water L3 - Snow Radiative Forcing L2 - Surface Reflectance					Council State Wa areas wh major wa NOAA (re	States Water ater Agencies (in here snow is ter supply) esponsible for		
Temperature (LST) L3 - Green Vegetation and Non-photosynthetic vegetation L3 - NDVI L2 - Surface Reflectance (L2) NDVI (L2)	90m X 90m	90-365 daγs Daily (ideal), 3-5	90-365 days 8-16 days		hydrofore		Lidar snow depth	
L3 - Evapotranspiration L2 - Land Surface Temperature L2 - Land Surface Emissivity	< 100 m	days (acceptable), < = 8 days (minimum)		Description		state and local inagement , NGOs	gement	
L3 - GV: NPV: Substrate: Rock L2 - Surface Reflectance	30-45 m	weekly		Precipatation measurements, slope, aspect, soil moisture				
L4 - Light Absorbing Impurities L3- Snow Grain Size L3 - Fractional Snow Cover Area L3 - Snow Cover Area L3 - Albedo L2 - Surface Reflectance	10-30 m x 10- 30 m 60-100 m x 60-100 m	3 - 16 days TIR should be contemporaneous with VSWIR but possibly multiple revisits per	Within 24 hours of acquisition	Synergy with other US and international VSWIR/TIR multispectral instrument needs to be	Council State Wa areas wh major wa NOAA (re hydrofore USGS Na Network,	ational Water academic		
L2 - Surface Emissivity L4 - Light Absorbing Impurities L3- Snow Grain Size L3 - Fractional Snow Cover Area L3 - Snow Cover Area L3 - Albedo L2 - Surface Reflectance		<u>3 - 16 days</u> <u>3 - 16 days</u> TIR should be contemporaneous with VSWIR but possibly multiple revisits per	Within 24 hours of acquisition	Synergy with other US and international VSWIR/TIR multispectral instrument needs to be	Western Council State Wa areas wh major wa NOAA (re hydrofore USGS Na	States Water ater Agencies (in here snow is ter supply) esponsible for	Lidar snow depth	
L2 - Surface Emissivity	60-100 m	sensing day	64 7 KB	consider here		community	Lidar snow depth	50

Surface Biology and Geology Designated Observables



Key Science and Science Applications Climate: Ecosystem biochemistry, condition & feedback; spectry albedo; carbon/dust on snow/lce; biomass burning; evapotranspiration.

Ecosystems: Global plant functional-type, physiological condition, and biochemistry including agricultural lands. **Fires:** Fuel status, fire occurrence, severity, emissions, and patterns of recovery globally.

Coral reef and coastal habitats: Global composition and status Volcanoes: Eruptions, emissions, regional and global impact. Natural and resources: Global distributions of surface mineral resources and improved understanding of geology and related hazards.

Societal Factors: Urban environment, habitability and resources

Measurement

Imaging Spectrometer (VSWIR) - 380 to 2510 nm in 10nm bands - 30 m spatial sampling - 16 days revisit - Global land and shallow water **Thermal Infrared (TIR):** - 8 bands between 4-12 µm - 50 m spatial sampling 1000 1300 1600 Wavelength (nm) - 5 days revisit M.M.M. - Global land and shallow water -H1 (m21) -H2 (m28) -H3 (a10) **IPM-Direct Broadcast** -H4 (a11) -H5 (a12)

SBG Applications Working Group (AWG)

training/education and other needs:

- specific products.
- of tailored SBG data products.
- produce a SBG Community Assessment Report.

Participation Sign Up List: <u>http://tinyurl.com/SBGApplicationsWG</u>

Center Executive Steering Ryan Spackman- NASA ARC James Irons- NASA GSFC

Randy Friedl- JPL Chair David Young- NASA LaRC Gary Jedlovec- NASA MSFC

<u>e Teams</u>

date Architectures JPL, Lead , Deputy Lead

re Assessment JPL, Lead Deputy Lead

ture Design _, Lead Deputy Lead



https://ntrs.nasa.gov/search.jsp?R=20190011738 2019-08-31T13:38:43+00:00

The Applications Working Group will recruit, coordinate and integrate input on applications needs, data product requirements and

• The AWG will identify key applications requirements, latency, revisit,

• The AWG will cultivate stakeholders and end users via joint activities, workshops, thematic working groups, and design and dissemination

Characterize the SBG Communities of Practice and Potential and