CEOS Coastal Observations and Applications Study Team (CEOS-COAST)

Work Plan Version 1.3 (04 March 2020)

Focus	/Prio	rities

	Focus on the interfacial nature of the coastal zone, especially the land-sea (~aquatic)						
	interface, coupled with atmospheric and/or anthropogenic impacts as appropriate						
	Identify, leverage and integrate appropriate CEOS capabilities and capacities across the						
	various agencies, Virtual Constellations (VCs), Working Groups (WGs) et al.						
	Constraint the focus so as not overly broad, and identify specific, tractable high priority						
	pilot projects and related activities.						
	Ensure that we do not "reinvent the wheel" and make sure that we clearly understand and						
	identify exactly what the novel, complementary contribution is from CEOS relative to						
	other existing and planned community activities.						
	Maintain a CEOS perspective and ensure a clear focus on the "upstream" end of the						
	value-chain, i.e., observations to data to products, addressing issues such as						
	fit-for-purpose/analysis ready data; new/improved, higher resolution, integrated products						
	et al.						
	That said, work collaboratively with stakeholders as appropriate to co-design and						
	co-develop high priority activities that resonate with stakeholders/users in GEO, UN et al.						
	Ensure that we have a viable strategy to identify and acquire the necessary resources						
	(human, financial) from CEOS members to execute the implementation plan to be						
	approved for 2021 work activities						
Schedu	ule						
	Development and submission of Coastal Study Team Proposal to CEOS: September 2019						
	(status: complete)						
	Review and approval of CEOS-COAST Proposal at CEOS Plenary: October 2019 (status:						
	complete)						
	Initial COAST members proposed by CEOS agencies: November 2019 (status: complete)						
	Development of initial CEOS-COAST Workplan: January 2020 (status: complete)						
	COAST Kickoff Telecon: January 2020 (status: complete)						
	COAST Telecon #2: February 2020 (status: complete)						
	COAST Telecon#3: March 2020 (status: scheduled) COAST Side Meeting at SIT 35/Telecon #3: March 24, 2020 (status: scheduled)						
	COAST Side Meeting at SIT-35/Telecon #3: March 24, 2020 (status: scheduled)						
	COAST Presentation at SIT-35: March 2020 (status: scheduled) Identification of candidate COAST Pilot Projects: February-April 2020						
	COAST Telecon #4: April 2020 (status: scheduled)						
	COAST TOCCOII #4. April 2020 (status, scheduled)						

□ Selection of high □ COAST Telecor □ Potential COAST □ COAST Telecor □ Identify COAST □ COAST Telecor □ COAST Telecor □ COAST Side Mo □ Discussion, pres □ Implementation	n #5: M T meet n #6: Ju r Pilot I n #7: Ju n #8: A eeting/ entatio	fay 20 ing, ~ ine 20 Projec ily 202 ugust Telecc n, rev	20 June 2 20 t fram 20 2020 on #9 iew at	2020 ework at SIT SIT T	t, appr Techi	oach, nical V	work _j Vorksl	plan: J hop Ple	une-A enary: nary: S	Septe Septem	mber	
Initial Deliverables (Pha	ase I)											
(to be update on ☐ Implementation technical workfo ☐ Initial high-level (detailed assessn ☐ Planning for CE early 2021	Plan force reconstruction Plan force reconst	or high quired sment be ini EO Co.	for su for su of kno tiated astal (rity Phaccessi own co in Pha	ase II ful exe ommun ase II	ecution nity ne in 202 Works	eeds, g 1) hop, p	gaps et	al. for	the co	oastal	zone
TASK	Jan	2020 Apr	July	Sept	Dec	2021 Apr	July	Sept	Dec	2022 Apr	July	Sept
Phase 1	54				200		- 41.7	- apr	200		- 41,	200.
Annotated Bibliography												
GEO CEOS Joint Workshop Prospectus												
Initial HighLevel Assessment and Gaps Pilot Project List (prioritized)												
Long list 7-10												
Short list 1-3			1									
Pilot Project Implementation Plan												
First draft												
Final draft												
Phase 2 - Internal Focus												
Detailed Assessment and Gaps												
CEOS Pilot Project 1												
CEOS Pilot Project 2												
CEOS Pilot Project 3	-											
GEO CEOS Joint Workshop (Feb 2021)			<u> </u>									
Phase 3 - Broader Community Engag	ement and	Partnersh	ıp									
CEOS Co-led Community Coastal Project 1						1						

Figure 1. CEOS COAST Quarterly task assignments by Development Phase.

CEOS Co-led Community Coastal Project 3

COAST Study Team Members (with embedded emails)

CEOS COVERAGE: Jorge Vazquez (JPL), Vardis Tsontos (JPL)
CEOS Systems Engineering Office (SEO): Brian Killough (NASA)
CEOS VCs: TBD (depending upon specific COAST project needs)
CEOS WGCapD: Nancy Searby <u>Lauren Childs-Gleason</u> (NASA)
CEOS WGClimate: <u>Albrecht von Bargen</u> (DLR-DE), <u>Joerg Schultz</u> (EUMETSAT)
CEOS WGCV: Cindy Ong (CSIRO), Akihiko Kuze (JAXA), and Philippe Goryl
CEOS WGISS: Rob Woodcock (CSIRO) and Ken Casey (NOAA - as an advisor)
CEOS WGDisasters: <u>David Green</u> (NASA), <u>David Borges</u> (NASA)
CNES: Selma Cherchali
ESA: <u>Jérôme Benveniste</u>
EUMETSAT: Estelle Obligis
European Commission: <u>Astrid-Christina Koch</u> , <u>Fabienne Jacq</u>
GEO AquaWatch Initiative: <u>Steve Greb</u>
GEO Blue Planet Initiative: Emily Smail, Leah Segui, Dan Takaki
GEO Secretariat: <u>Douglas Cripe</u>
Geoscience Australia: <u>Stephen Sagar</u>
ISRO: Rashmi Sharma, Raj Kumar
NASA: <u>Laura Lorenzoni</u> , <u>Christine J Mataya</u>
NOAA: Paul M. DiGiacomo (COAST Chair); Merrie Beth Neely (Science Support Staff)
USGS: <u>Steve Labahn</u> (LSI-VC)
VNSC: <u>Lam Dao Nguyen</u>
CSIRO: <u>Janet Anstee</u>
CEOS SEC Support: Matt Steventon and George Dyke (Symbios4)
CEOS Executive Officer: Kerry Sawyer, NOAA
CEOS-SIT chair team: <u>Jonno Ross</u> CSIRO
(Others TBD and added as appropriate)