Please expre	s your intere	st to pari	ticipate in the 2024 Oper	nscapes Champions Pr	rogram. All detai	ils: https://nm	fs-openscap	es.github.io/champions														
For each of th Teams: If you individual!	e 3 date-time o are signing up				dd 1 row per per	hese dates/tim son with that te	es on your c am name. T	allendar. eams are not necessary to sign u														
	tact julia@open out the Opensca	pes Cham	and eliholmes@noaa.gov plans.Program																			
Learn more ab	out forming you	r team			s Fall 2024 propo We	sed dates (Both	FTE and Aff															
									Team needs or expect outcomes													
First Name	Last Name	Division	Email address	Team Name If you are signing up wit Signups as individuals is	Cohort A Hays at 11-12:30 a & 22. Nov 5 & 19.	Cohort B rdays at 10-11:3 & 23. Nov 6 & 20	Cohort C lays at 1-2:3 23. Nov 6 & 2	Briefly describe your interests /projects	(optional; you do not no goals to join. We will ide together throughout th	red specific entify goals e cohort)												
Cindy	Tribuzio		cindy.tribuzio@noaa.gov	None	Yes	Yes	Yes	automate data reports for project Streamline annual data collection														
Mariela	Brooks	AFSC	mariela.brooks@noaa.gov	RECA	Yes	Yes		summaries for Ecosystem Status Report write-ups Streamline annual data collection														
Rob	Suryan	AFSC	rob.suryan@noaa.gov	RECA				summaries for Ecosystem Status Report write-ups Streamline annual data collection														
jacek	Maselko	AFSC	jacek.maselko@noaa.gov	RECA	Yes	Yes	Yes	summaries for Ecosystem Status Report write-ups														
Cathy	Mattson	AFSC	cathy.mattson@noaa.gov	RECA	Yes	Yes		Streamline annual data collection summaries for Ecosystem Status Report write-ups														
Emily	Fergusson	AFSC	emily.fergusson@noaa.gov	RECA	Yes	Yes		Streamline annual data collection summaries for Ecosystem Status Bennyt write-uns														
Cody	Pinger	AFSC		RECA		Unsure		Report write-ups Streamline annual data collection summaries for Ecosystem Status Report write-ups														
Catherine	Berchok	AFSC	Catherine.Berchok@noaa.go		Yes	Unsure	Unsure	PAM AKFIN works closely with AFSC and	Passive acoustics St, Big d	ata												
								AKRO for data management and distribution, my goal is to keep us up to speed with NMPS open science		Count of	NMFS Op	enscapes C	hampions F	rogram - F	all 2024 inte	rest sheet/l	Please exp	ess your in	terest to			
Matt	Callahan		matt.callahan@noaa.gov		Yes	No	Yes	practices. Ecosystem modeling, stock	Fisheries Dependent Data	participa	ite in the 20 Arsc	024 Opensc	apes Cham	pions Progr	am. All deta	ils: https://r	imts-opens	capes.githu	b. 			
Alberto	Rovellini		alberto.rovellini@noaa.gov		Yes	No		assessment, GitHub workflows project management, workflow, automation, team work in different			GARFO OHC-HQ											
Carey Sarah	Kuhn Wise	AFSC AFSC	carey.kuhn@noaa.gov sarah.wise@noaa.gov	MML?	No Yes	Yes	Yes	locations.			GFRF SEFSC						'					
Christian Cameron	Gredzens Van Horn	AFSC AFSC	christian.gredzens@noaa.go cameron.vanhorn@noaa.go	v FMA Analytical Services v FMA Analytical Services	Unsure Unsure	Yes Yes	Yes Yes	database applications, on-demand data visualizations, problem solving		86	SWFSC EFSC (CIMAS)						_					
Geoff Andy	Mayhew Kingham	AFSC AFSC	geoff.mayhew@noaa.gov andy.kingham@noaa.gov	FMA Analytical Services	Unsure	Yes Yes	Yes Yes				NMFS OPR OHC-RC		.									
								Collaborative coding and report wrting; effective science communication through data			ō	Count of NMFS Ope	10	us Anno	20	dPinara ec	30	Scinate in the Are	40 LOngston			
Jennifer	Cahalan	AFSC	jennifer.cahalan@noaa.gov	FMA Analytical Services	Unsure	Yes	Yes	visualizations and applications Collaborative data management and				n. or reMPS Ope		rrogram - Fall	Avor merest she	reuse ergress	marrest to pa	ropuse et the 202	- upenscapes			
Will	Fennie	AFSC	will.fennie@noaa.gov	EcoFOCI	Yes	No		workflow; creating a repository with standardized scripts for accessing and manipulating FOCI data														
Sarah	Chinn	AFSC	sarah.chinn@noaa.gov	MML?	Yes	No	No	aerial imagery (fixed wing/UAS) data processing, project & data management, co-working/collaboration, analysis														
Sarah Amanda	Chinn Warlick	AFSC		MML? MML?	Yes	No Yes	Yes	Building an in-situ gridded bottom	hoping to develop													
Elizabeth	McHuron	AFSC	liz.mchuron@noaa.gov	MML?	No	Yes	Yes	temperature product using industry- collected data Genomics work flows, sharing in-	hoping to develop reproducible/automated v ease of scaling product in	workflow for future												
Natasha	Howe	AFSC	natasha.howe@noaa.gov			Yes	No	progress analyses with colleagues Collaborative data management and	Genomics SI, Big data													
Christopher	Anderson		christopher.anderson@noaa		Unsure	yes		workflow improvments Collaborative coding, species distribution modeling, data														
Rebecca	Howard	AFSC	rebecca.howard@noaa.gov	GAP	No	No	V95	visualization, automation Build spatial models for essential fish habitat in AK waters. We work on														
Malleri	V			1150	W	Man		spatial data analysis, data mgmt, reproducibility, data visualizations and														
Mallarie Mason	Yeager Smith	AKRO	mallarie yeager@noaa.gov mason.smith@noaa.gov	HCD	Yes	Yes	Yes	report write ups species distribution models, ecosystem models, remote sensing														
								Documenting Python/R/Notebook- based ML repo. Learn tools and data science stack/Inseason Report to the														
jason	Gasper	AKRO	jason.gasper@noaa.gov	SFD	No	Unsure	Yes	Council Create reproducible salmon stock	Fisheries Dependent Data	(FDD)												
Rich	Brenner		richard.brenner@noaa.gov		Unsure	Yes	No		Fisheries Dependent Data Fisheries Dependent Data													
Aaron Cathy	Lambert	AKRO		SFD SFD	No	Yes		September Learn tools and data science stack/Inseason Report to the Council	Fisheries Dependent Data hire Fisheries Dependent Data													
Jenny Matthew	McBride O'Dell	AKRO AKRO	jenny.mcbride@noaa.gov	ISD ISD	Yes No	No Yes	Yes Yes	,														
Brian	Lieb	AKRO		ISD	Yes	No	No	Interested in the direction that Openscapes will be taking our data analysts														
	lahn			SFD				Project management, data management, automation of annual documents, inseason forecasting tools														
Skylar	Bayer			HCD	Yes	Yes No	No	documents, inseason forecasting tools Project management Streamline quota monitoring and	Histories Dependent Data	(FDD)												
Laura	Smith	CAREO	laura.g.smith@noaa.gov	AVA	Yes	Yes	No	automate portions of year-end reporting in collaboration with council	Fisheries Dependent Data	(EDD)												
Ashley	Trudeau		ashley.trudeau@noaa.gov				No	Facilitating collaboration for Climate- Ready Fisheries projects	CERI SI, ocean climate big													
Heather	Baertlein	HMS-HQ	heather.baertlein@noaa.gov	HMS FIRM	No	Yes	No	Streamline quota monitoring; automate portions of Stock Assessment reports	Highly Migratory Species (HMS)												
Jackie	Wilson	HMC HU	Jackie.Wilson@noaa.gov	UMC COM	No	Yes	No	Streamline quota monitoring: automate portions of Stock Assessment reports	Highly Migratory Species (MARC)												
								Streamline quota monitoring: automate portions of Stock														
Rob	Kuvinka	HMS-HQ	rob.kuvinka@noaa.gov	HMS FIRM	No	Yes		Assessment reports As a newcomer to NOAA, I'm excited about this opportunity to streamline	Highly Migratory Species (HMS)												
Jessica	Clyburn	онс-но	jessica.clyburn@noaa.gov	N/A	No	Yes	No	processes, collaborate with others, and explore various aspects of the organization to enhance its success.	new hire													
								Passive Acoustic Monitoring (our PAM team is developing Openscapes methods as part of our IRA PAM														
								Strategic Initiative, building on work we did in our PAM program at SWSFSC during a previous														
Rebecca Isabella	Van Hoeck Garfield	NEFSC NEFSC	rebecca.vanhoeck@noaa.go isabellagarfield@gmail.com	PAM PAM	Yes Yes	Unsure Unsure	Unsure	PAM	Passive acoustics SI, Big d Passive acoustics SI, Big d	ata ata												
								Passive Acoustic Monitoring (our PAM team is developing Openscapes methods as part of our IRA PAM Strategic Initiative, building on work														
								we did in our PAM program at SWSFSC during a previous														
Julia Dan	Zeh Pendleton		julia.zeh@noaa.gov daniel.pendleton@noaa.gov	PAM None vet			Unsure		Passive acoustics SI, Big d CERI SI, ocean climate big potential new OS mentor	ata data;												
Dan	Linden		daniet.pendieton@noaa.gov daniet.linden@noaa.gov				No	Cloud computing, reproducible workflows	, new up member													
Jamie	Brusa		jamie.brusa@noaa.gov				Yes	Improve on making science reproducible and transparent, especially with sensitive data	Fisheries Dependent Data	(FDD)												
Jason	Morson	NEFSC	jason.morson@noaa.gov kiera.morrill@noaa.gov	HLS	No	No	Yes	Manage and archive workflow and data for new Hook and Line survey	Fisheries Dependent Data	(FDD)												
Kiera Richard	Morrill McBride		richard.mcbride@noaa.gov				Unsure	I have oversight of several programs that would benefit from this approach	CERI SI, ocean climate big	usetal												
Chris	Powers		christopher.powers@noaa.g				No	Data management of 'Omics data and data fairness	Genomics SI, big data													
								Project & data management, better workflows, automating tasks, developing transparent and reproducible products, and cloud														
joshua	Hatch	NEFSC	joshua.hatch@noaa.gov	None yet	Yes	Unsure	No	assessments and offshore wind														
Jakub	Kircun	NEFSC	jakub.kircun@noaa.gov	none	No	Yes	No	Data management & sharing, procedural SOPs & workflows														
Ryan	Morse			none				Data analysis, R shiny, Posit Connect, Python, data processing and workflows, visualizations, remote														
Kimberly Haley	Hyde Synan	NEFSC NEFSC	kimberly.hyde@noaa.gov haley.synan@noaa.gov	EDAB EDAB		Yes Yes	No	sensing														
Cameron Sarah	Day Cierpich	NEFSC NEFSC	cameron.day@noaa.gov sarah.cierpich@noaa.gov	FMO - taking team member			Yes	project management, data management, r, automation														
Sarah	Salois		sarah.salois@noaa.gov			Yes		Building an in-situ gridded bottom temperature product using industry- collected data	hoping to develop reproducible/automated of ease of scaling product in	workflow for future												
Laura		NEFSC	laura gruenburg@noaa.gov	EDAB TOTAL COMP Produc	no	Yes	Yes	I am interested in supporting the		-												
								NEFSC in my Strategic Advisor role to facilitate a collaboration incubator to break down silos, foster cross center														
Aly	Pitts	NEFSC	alyson.pitts@noaa.gov	None yet Gridded Bottom Temp	Yes	Yes		collaboration, host open data, and foster psychological safety.	Host a successful collabor incubator for the NEFSCI	ation												
George	Maynard	NEFSC	george.maynard@noaa.gov	Product (hold for catchy name)	If necessary	Yes	If necessary				(Cooperative Rese	arch)										
Linus	Stoltz		lstoltz@cfrfoundation.org				Yes															
Candice Alaia	Emmons Morell	NWFSC	candice.emmors@noaa.gov	PAM		Yes	Unsure	Fragustern modeling automated	Passive acoustics SI, Big d new hire; doesn't have no													
	.maren	NAMEDIC	engue.edu					"modernization" of CCIEA ecosystem status report; focused on implementing new Quarto template		eal yet												
Chris	Dailey	NWFSC	christopher.dailey@noaa.go	none	Yes	Yes	Yes	and associated R package development and github collaboration														
Lisa	Kozoriz	NWFSC	lisa.kozoriz@noaa.gov	None		No	No	Project management & data management														
Amanda	Phillips	NWFSC	amanda.phillips@noaa.gov	None	No	Yes	Yes	Better workflow, R shiny production														

13) Brainfy describe your interests gloss to Jones 1 and 2 projects 2 grows to prose 1 and 2 projects 2 grows for prosess 2 projects 2 grows point for prosess 2 providing group griphin pass or up and modeling growth property and a project growth projects a growth projects growth projects a growth project growth projects growth growth projects growth projects growth projects growth projects Phillips NWFSC elizabeth.phillips@noaa.gov AA SI Yes No Yes Cat Nickels NWFSC catherine.nickels@noaa.gov none States are good excellence package.

And a surgious, R. P. M.

Pollution September Class (PCD)

Roburt Class project management and
person on my project; is do 80-pages
person on the my project; is do 80-pages
person of the my project; in the Andrea Schmidt PIFSC andrea.schmidt@noaa.gov None.yet!
Jim Ruzicka PIFSC james.ruzicka@noaa.gov PIFSC CEFI Yes Yes McCullough PIFSC jennifer.mccullough@noaa.go PAM Bohlander PIFSC Jessica.Bohlander@noaa.gov None yet
Chan PIFSC hingling.chan@noaa.gov PIFSC.CER
Rykaczewski PIFSC ryan.rykaczewski@noaa.gov PIFSC.CEFI CER scorner modeling
CERS common modeling
CERS common demonstrating data
CERS common demonstrating demo Brown PIFSC scott.brown@noaa.gov None yet CScott PIFSC johanna.wren@noaa.gov None No No Yes Staman PIFSC marylocustaman@noala.gov None yet @PIFSC turtles() Ves No Whitney PIFSC jonathan.whitney@noala.gov None yet Unsure Unsure PIFSC erin.reed@noaa.gov None None yet (PIFSC monk Tracy Mercer PIFSC tracy.mercer@noaa.gov seas(f) Yes No PIFSC marie.hill@noaa.gov Fletcher PIFSC ericfletcher@noaa.gov PIFSC.AGEPRO-project Ves Matthews PIFSC dar.matthews@noaa.gov PIFSC.CEFI No Brodziak PIFSC jon.brodziak@noaa.gov none.yet_maybe "agopto- Ves Thea Johanos-Kam PIFSC thea.johanos-kam@noaa.gov none.yet Becker PIFSC brenda.becker@noaa.gov none yet Yano PIFSC kym.yano@noaa.gov CRP SARs Yes Yes segaring mo tale of A: Support my PIFSC Protected Species colleagues in their Openscapes journey Overlap between open science, data management, and data governance, understanding science needs Life History No yes Khurana PIFSC vikram.khurana@noaa.gov Yes Better understanding in data section with placed an outcome accessed of the took washables to our cutt. Suppose for the STEC.

Better understanding the data science is high facilities conceives accessed of the STEC.

Workslag with CTER of developing control of the STEC.

Workslag with CTER of velocities and the STEC.

The STEC of the STEC.

Workslag with CTER of velocities and the STEC.

THE STEC OF CONTROL OF THE STEC.

THE STEC OF CONTROL OF THE STEC.

THE STEC OF CONTROL OF THE STEC.

WORKSLAG OF THE STEC.

THE STEC OF THE STEC.

STEC OF THE STEC.

STEC OF THE STEC OF THE STEC. No Haley SEFSC andrew.haley@noaa.gov None yet Holzman SEFSC john.holzman@noaa.gov None yet yes, but AL Oct 22-2 yes, but AL Oct 25 yes, but AL Quinlan SEFSC John.A.Quinlan@noaa.gov NE-SE CEFI SEFSC matt.grossi@noaa.gov TBD Lauretta SEFSC matthew.lauretta@noaa.gov None Hodge SEFSC lynne.hodge@noaa.gov PAM SEFSC matthew.lauretta@noaa.gov None Frouin-Mouy SEFSC heloise.frouin-mouy@noaa.go PAM
Thompson SEFSC kevin.thompson@noaa.gov Behringer SEFSC david.behringer@noaa.gov design revusable Ricripts for data flagging and kingth composition analysis, or formatic coding of historic sampling data, R Shiny applications and basis flata, B Shiny applications and basis flata to data analysis stool Finit reproductive and other life history data. Finh reportative and other life housesy data successful for the life housesy data successful for the life housesy data successful for life housesy data that the developing Openicapies methods as part of an IFA PAM was delined to a PAM program at SOONIC came a part of the life houses sensing for dynamic cocan management COMP projects to support successful for dynamic cocan management COMP projects to support successful for dynamic cocan management collections of the life housesy at POIC support successful for dynamic cocan management collections of the life housesy at POIC support successful for dynamic cocan management collections of the life housest district support successful for dynamic cocan management collections of ESFC.

Generalized professional and SEFC.

Generalized professional control of the life housest district successful for district successful for the life housest district successful fore housest district successful for the life housest district succe Poholek SEFSC ariel.poholek@noaa.gov Shannon Rankin SWFSC shannon.rankin@noaa.gov PAM Kourtney Burger SWFSC kourtney.burger@noaa.gov PAM SWFSC josh.cullen@noaa.gov DOM

		_							
Please expres For each of the	s your interes 3 date-time o	t to parti ptions A, E	cipate in the 2024 Oper 8, C, indicate your availab	nscapes Champions I pility with Yes, No, or L	Program. All detai Insure, and block t	ils: https://nm hese dates/tim	ifs-opensca ies on your c	pes.github.io/champions calendar.	
leams: If you a ndividual!		with a tear	n, please write an identii	fying team name, and					
Questions? Cont learn more abo	tact julia@opens out the Opensca	pes Champ	and eliholmes@noaa.gov ions.Program						
Learn more abo	out forming your	team			s Fall 2024 propo		h FTE and Aff		
					We	meet bi-weekly			Team needs or expected
				Team Name	Cohort A	Cohort B	Cohort C	Briefly describe your interests	outcomes (optional; you do not need specific goals to join. We will identify goals
First Name Cindy	Last Name Tribuzio		Email address cindy.tribuzio@noaa.gov	Signups as individuals None	is & 22, Nov 5 & 19,	23, Nov 6 & 2	023, Nov 6 & :	Briefly describe your interests /projects automate data reports for project	together throughout the cohort)
Cincy	11100220	~ .	CHAY. II DAZZO GI KARLIGOV	THE STATE OF THE S	144			Stock assessment for highly migratory	
								species, collaborating with colleagues to run models—hopefully on the cloud in the future—producing documents and manuscripts, and	
Huihua	Lee	SWFSC	huihua.lee@noaa.gov	None yet	Yes	No	Unsure	communicating scientific results more efficiently (e.g., learning Shiny app).	Highly Migratory Species (HMS)
								management, reproducible workflows for new employees and culture of collaboration with other science centers (NWFSC)/center programs for	
Alice	Beittel	SWFSC	alice.beittel@noaa.gov	None yet	Yes	Yes	No	CPS/IWCPS, and center budget planning management	Acoustics, big data
								I will be processing large amount of fisheries acoustics data from annual	
								survey and would love to learn about good open practices from start to finish (including how to host this data once deaned). Thank you for offering	
Ву	Iglesias	SWFSC	ilysa.iglesias@noaa.gov	None yet	Unsure	Yes			Acoustics, big data
								Better workflow for creating and writing up reports related to life history data products and creation of	
Brittany	Schwartzkopf	SWFSC	brittany.schwartzkopf@noaa	QCPS LHP	Yes	Yes		Better workflow for creating and	
Kelsev	James	SWECT	kelsey.james@noaa.gov	CPS LHP	Yes	Yes	No	writing up reports related to life history data products and creation of better data management system	
nausy .	James	311132	reconstruction and the second	Craus	14.0		140	skill assessment of spatial forecasts from CEFI products (SDMs, CPUE	
								outlooks, BGC model products, etc.), standardization of workflows across	processes and transparency for non-
Robert	Wildermuth	SWFSC	robert.wildermuth@noaa.go	v CERI/Future Seas (?)	Yes	Yes	Yes	projects/Regional Decision Support Teams Better workflow for creating and	expert users, CEFI SI, ocean climate big data
								writing up reports related to life history data products and creation of	
Owyn Aimee	Snodgrass Lang	SWFSC SWFSC	owyn.snodgrass@noaa.gov aimee.lang@noaa.gov	CPS LHP Genomics	Yes Yes	Yes Yes	No Yes	better data management system	Genomics, big data
								Better workflow for creating and writing up reports related to life history data products and creation of	
Zachany	Skelton	SWFSC	zachary.skelton@noaa.gov	CPS LHP	Yes	Yes	No	better data management system	The Winter-run Chinook Salmon
									lifecycle model is composed of multiple sub-models which currently
									require manual execution and output coordination. Our goal is to implement an automated solution
								data management (versioning, large file storage), model orchestration/automation	that orchestrates the model execution and data flow as well as providing
Brian	Kallay	SWFSC	brian.kallay@noaa.gov	None yet	Yes	Yes	No	Project managment/streamline workflow for new Integrated West Coast Pelagics Survey that begins in	monitoring and debugging.
								Summer 2025, reproduceable	
Maliosa	Liotta	SWESC	melissa.n.liotta@noaa.gov	none vet	Yes	Yes	Yes	workflows, data managment, budget managment/tracking, improve data science skills	
								project management, workflow, automation, team work in different	
Anthony	Cossio	SWFSC	anthony.cossio@noaa.gov	ESD gliders	Yes	Unsure	No	locations. project management, workflow,	
en	Walsh	SWFSC	jen.walsh@noaa.gov	ESD gliders	Yes	Unsure		automation, team work in different locations.	
								Project managment, reproduceable and reusable (repurposable) workflows for large (satellite) datasets, data processing, documentation(doc strings, attribution, standardized metadata)	
tale	Robinson	SWFSC	dale.robinson@noaa.gov	none	Yes	Yes	Yes		CoastWatch, remote sensing, big data
lexander	jensen	SWFSC	alexander.jensen@noaa.gov	CER/Future Seas (7)	Yes	Yes	Unsure	nmiert management, workflow	CERI SI, ocean climate big data
	Clark	SWFSC	jason.c.clark@noaa.gov	ESD gliders	Yes	No	No	automation, team work in different locations.	
								project management, workflow, automation, processing large quantities of data, team work in different locations.	
siley	Schmidt	SWFSC	hailey.schmidt@noaa.gov	ESD gliders	Yes	No	No		data management best practices.
								Better understanding the data science	data management best practices, data/tool sharing best practices, project management, documentation/metadata
eather	Nicholas	SWFSC	heather.nicholas@noaa.gov	none yet	no	no	yes	tools available to our staff.	documentation/metadata data management best practices, data/tool sharing best practices,
rew	Beling	SWFSC	drew.beling@noaa.gov	none yet	no	no	yes	Better understanding the data science tools available to our staff.	data/tool sharing best practices, project management, documentation/metadata
								developing data organization and reporting structures for genomics data	
daina	Harmon	SWFSC	alaina.harmon@noaa.gov	Genomics	yes	yes	yes	data developing data organization and reporting structures for genomics	genomics big data
hilip	Morin	SWFSC	phillip.morin@noaa.gov	Genomics	no	no			genomics big data
								facilitating training in open quantitative fisheries science methods, and onboarding/training	
Savin Sarah	Hope	UMassD (N	gfay@umassd.edu ishope@umassd.edu	Fay Lab Fay Lab	Yes Yes	Unsure	No No	documentation	
Kamran Catalina	Walsh Roman	UMassD (N UMassD (N	kwalsh13@umassd.edu croman1@umassd.edu	Fay Lab Fay Lab	Yes Yes		No No		
Cristina	Perez	UMassD (N	mperez12@umassd.edu	Fay Lab	Yes		No	Assist collaborative efforts for the	
Matt Sarah	Woodstock Roberts	SEFSC (CIN	matthew.woodstock@whoi.e	NE-SE CEFI	Yes	Yes	Yes Yes	SEFSC Climate, Ecosystem, and Fisheries Intiative.	CERISI, ocean climate big data
Sarah Saitlyn	Roberts Malone	UMiami (SI	srobs32@gmail.com gaitlyn.malone@noaa.gov	NE-SE CEFI	No	No	Yes	project and data management project management, workflow, co-	CERI SI, ocean climate big data
								working/collaboration, efficiently accessing forecasted environmental	
essie	Lindsay	AFSC	jessica.lindsay@noaa.gov	MML?	Yes	Yes	Yes	variables from GCMs Standardizing data pulls with eour	
delanie Vicia	Paquin Godersky	AFSC AFSC	melanie paquin@noaa.gov alicia godersky@noaa.gov	EcoFOCI EcoFOCI			Yes (except h	database EcoDAAT.	
filiam	Nichols	OHC NO	william.w.nichols@noaa.gov	none yet	No	Yes	No	Project management, workflow documentation for Long Term Data Management,	
vitam ulie			william.w.nichois@noaa.gov julie.keister@noaa.gov		Yes - prefer others	Yes	Yes	Supervisor of EcoFOCI team	Having to maps when as1-1-4-
								L	Hoping to meet other people in data science, hoping to learn more tools for data management and analysis, Office of Protected Resources
tarrin	Suther	NMFS OPR	karrin.goodman@noaa.gov holly.suther@noaa.gov	Chums	No	Yes Yes		ESA Pesticide Consultation SOP	Office of Protected Resources
tyan	DeWitt	NMFS OPR	ryan.dewitt@noaa.gov	Chums		Yes	No	ESA Pesticide Consultation SOP Genomics/genetics, data management and standardization	
ynsey aleb	Flaim	SWFSC	lynsey.wilcox@noaa.gov caleb.flaim@noaa.gov	ESD gliders	Yes	Yes Unsure	No	anu standardication	cernortics, big data
acob Nikki	Vollmer	UMiami (SI	nicole.vollmer@noaa.gov	ESD gliders Genomics	Unsure	Unsure	No Yes		Genomics, big data
Gelsi			kelsi.furman@noaa.gov sarah.wilkin@noaa.gov					SE CEFI collaborations data management, collaboration, use of Girbub, grand refision execute.	Office of Protected Resources
Sarah Steve			sarah.wilkin@noaa.gov stephen.manley@noaa.gov		Cannot make 11/11	Yes 9 Cannot make No	Unsure ov Cannot make	of Github, standardizing reports data management, collaboration, use of Github, standardizing reports	Office of Protected Resources
David	Manley Baldwin	NMFS OPR	stephen.marrey@noaa.gov david.baldwin@noaa.gov	Chums	No No	Yes Yes	No No	Streamline annual data reports	Office of Protected Resources
			molly.zaleski@noaa.gov					Streamline annual data reports (fishing effects) reproducibility, -omics data, jupyter	
			samuel.gurn@noaa.gov	None		No	Yes	notebooks General interest in how Github and	
Chris	Melary	AFSC	chris.melary@noaa.gov		No	No	Yes	other technical tools may be used Improve workflow for analyzing paired	
Mary Kate	Munley	NEFSC	mary.munley@noaa.gov		Yes	if necessary	No	oceanographic and fishing data collected on a fishing vessel	
Reid	Brennan	SEPSC	reid.brennan@noaa.gov	Genomics	Yes	Yes	Yes	Reproducibility, genomics, pipeline development, collaboration (particularly via github)	
								(particularly via github) Using GitHub to on-board new people - set up specific training and recommended reading, software,	GitHub repos and other tools to on-
Mike	jech	NEFSC	michael.jech@noaa.gov	AA SI	Yes	No	No	recommended reading, software, Using GitHub to on-board new people	board, Acoustics SI, big data
Mike	Ryan	NEFSC	michael.c.ryan@noaa.gov	AA SI	Yes	Yes	Yes	Using GitHub to on-board new people - set up specific training and recommended reading, software,	GitHub repos and other tools to on- board, Acoustics SI, big data
									Learn some best practices for reproducible data science and how to
Sophie	Sophie	OST: ST-4	sophie.breitbart@noaa.gov	None	No	Yes	Yes	Streamlining the fisheries stock assessments pipeline by making it more reproducible	collaborative team culture; Fisheries
Grista	Nichols		governgov						
								Workflow improvement for fisheries economics research papers and projects. For example, data management, use of Github for	
								version control, collaboration and hosting of code repositories for	
ndrew	Miller	SEFSC	andrew.miller@noaa.gov	None	No	Yes	Yes	reporducable fisheries economics papers.	
panna	Griffiths	NWEST	joanna.griffiths@noaa.gov		No	No	Yes	use of GitHub for version control, data management, collaboration and pipeline flow	
	Januar B	.vvv St.	,govunigeross.gov		140			Creating a GitHub landing page for the NWFSC molecular genetics group	
leghan	Parsley	NWFSC	meghan.parsley@noaa.gov		No	No	Yes	for code management and collaboration within our group	Genomics, big data
								Organizing and sharing large datasets and using RShiny and other tools for	

For each of the	3 date-time o	ations A.	B. C. indicate your availab	ility with Yes. No. or Ur	nsure, and block t	hese dates/tim	es on your (pes.github.io/champions calendar.							
Teams: If you a	re signing up	with a tea		fying team name, and a					p; please sign up as an						
individual!															
Questions? Con Learn more abo			and eliholmes@noaa.gov												
Learn more abo			- Control of the Cont												
					s Fall 2024 propo	sed dates (Both	FTE and Aft	1							
					We	meet bi-weekly									
									Team needs or expected outcomes						
				Team Name	Cohort A	Cohort B	Cohort C	I	(optional; you do not need specific						
First Name	Last Name	Division	Email address	If you are signing up wit Signups as individuals is	thlays at 11-12:30 a s & 22. Nov 5 & 19.	days at 10-11:3 & 23. Nov 6 & 20	Mays at 1-2:3 23. Nov 6 &	Briefly describe your interests 2/projects	goals to join. We will identify goals together throughout the cohort)						
Cindy	Tribuzio		cindy.tribuzio@noaa.gov	None	Yes	Yes	Yes	automate data reports for project							
								Organizing and sharing large datasets and using RShiny and other tools for							
Aimee	Fullerton	NWFSC	aimee.fullerton@noaa.gov	AF&Pasco	No	(okay)	Yes	visualization							
								Organizing and sharing large datasets and using RShiny and other tools for							
den	Sandford	NWFSC	ben.sandford@noaa.gov	AF&Pasco	No	(okay)	Yes	visualization							
								Passive Acoustic Monitoring (our PAM team is developing Openscapes							
								methods as part of our IRA PAM							
								Strategic Initiative, building on work we did in our PAM program at							
Cary	Hom Wower	cwece	cory.hom-weaver@noaa.gov	DAM	Yes	No	No	SWSFSC during a previous Onensranes	Passive Acoustics SI, big data						
us y								GitHub for data management and	reserve museum a, alg data						
Samantha	Engster	NWFSC	samantha.engster@noaa.go	,	No	No	Yes	collaboration							
								Streamline annual data collection summaries for Ecosystem Status							
ohanna	Page	AFSC	johanna.vollenweider@noaa	€ RECA	Yes	Yes	Yes	Report write-ups learn how to put together multi-author							
Meredith	Everett	NUMBER	meredith.everett@noaa.gov		No	No	Yes	learn how to put together multi-author docs in Quarto (like the BRT reports, 5 yr status reviews, CCIEA reports etc)							
teredim	Evered	rever5C	mereditheverett@noaa.gov	Quartographers	NO	NO	145	learn how to not together multi-author							
Katie	Barnas	NWFSC	katie.barnas@noaa.gov	Quartographers	No	No	Yes	docs in Quarto (like the BRT reports, 5 yr status reviews, CCIEA reports etc)							
								learn how to put together multi-author							
Chris	Jordan	NWFSC	chris.jordan@noaa.gov	Quartographers	No	No	Yes	yr status reviews, CCIEA reports etc)							
								learn how to put together multi-author docs in Quarto (like the BRT reports, 5							
Greg	Williams	NWFSC	greg.williams@noaa.gov	Quartographers	No	No	Yes	yr status reviews, CCIEA reports etc) learn how to put together multi-author							
Damon	Holzer	NWEST	damon.holzer@noaa.gov	Quartographers	No	No	Yes	docs in Quarto (like the BRT reports, 5 vr status reviews, CCIEA reports etc)							
annon	T Police	iver oc	uanonnous (grossigov	Quantographers	140	140	144	learn how to put together multi-author							
Nick	Tolimieri	NWFSC	nick.tolimieri@noaa.gov	Quartographers	No	No	Yes	yr status reviews, CCIEA reports etc)							
								learn how to put together multi-author docs in Quarto (like the BRT reports, 5							
Dawn	URycki	NWFSC	dawn.urycki@noaa.gov	Quartographers	No	No	Yes	yr status reviews, CCIEA reports etc) learn how to put together multi-author	newhire						
Mirhelle	Rub	NUMBER	michelle.rub@noaa.gov	Quartographers	No	No	Yes	docs in Quarto (like the BRT reports, 5 yr status reviews, CCIEA reports etc)							
tichelle	RUD	NWISE	michele.rubgnoaa.gov	Quartographers	NO	NO	TWS	yr status reviews, CCIEA reports etc)	A more comprehensive understanding of						
									restoration status and progress through the collection of missing data attributes. Clearer						
								connecting and synthesizing information and various data across disparate datasets and	and more compessing communication of program success to stakeholders through the utilization of complete and interested						
								systems to more efficiently manage program performance, improve communication of	data. Optimized Program Management with						
David	Landsman	OHC-RC	david.landsman@noaa.gov	loading	yes	yes	yes	efforts	available and well-connected program data.						
									A more comprehensive understanding of restoration status and progress through the collection of missing data attributes. Cleaner						
								connecting and synthesizing information and	and more compelling communication of program success to stakeholders through						
								various data across disparate datasets and	the utilization of complete and integrated data. Onlimited Program Management with						
Alejandra	Mickle-Arce	OHC-RC	alejandra.mickle-arce@noaa	g_loading	no	yes	yes	performance, improve communication of efforts	informed decision-making through readily available and well-connected program data.						
									A more comprehensive understanding of restoration status and progress through the						
									collection of missing data attributes. Cleaner						
								connecting and synthesizing information and various data across disparate datasets and	program success to stakeholders through the utilization of complete and integrated						
wff	Smith	OHCRC	jeff p. smoth@nosa.gov	loading	wes	yes	yes	systems to more efficiently manage program performance, improve communication of efforts	data. Optimized Program Management with informed decision-making through readily available and well-connected program data.						
-		Discont	,, anong nango		,	,	,	data management and streamlined	anamaum and well-connected program data.						
								workflows, using GitHub for data collaboration, open access and							
Nicole	Mucci	NEFSC	nicole.mucci@noaa.gov	none yet	yes	yes	yes	sharing of geospatial data							
								Develop decision support tool related to initial project / sentinnel							
Brooke	Hawkins	NWFSC	brooke.hawkins@noaa.gov	NW CERI	yes	yes	yes	application.							
								Develop decision support tool related to initial project / sentinnel							
4bigail	Golden	NWFSC	abigail.golden@noaa.gov	NW CEFI	if need be	yes	no	application.							
								Develop decision support tool related to initial project / sentinnel							
	Liu	NWESC	owen.liu@noaa.gov	NW CERI	Yes	Unsure	No	application.							
Owen Steve	Porter		steve.porter@noaa.gov	EcoFOCI	Yes	Yes	Yes	approximin.							

ate	Time	Center/Office	Event info name / length	Google Meet link	Mentor/Point person	Speaker	Slide Deck						
2024-09-13	11 AM Alaska	AKRO	AKRO Openscapes Q&A / 45-min session	https://meet.google.com/htn-jbcw-txr	Craig Millard	Eli, Julie	https://docs.goo	gle.com/presenta	ion/d/1NrP21m9	1CIAPntsghxvmr	D-20EL_N3IQK	1hIL-5Jk/edit?us	p=sharing
2024-09-12	2 PM PT	AFSC	AFSC Openscapes Q&A / 45-min session	https://meet.google.com/zgj-dimk-ryy	Emily Markowitz	Eli, Julie	https://docs.goo	gle.com/presenta	ion/d/1aUWwfPu	dI0ABn8NR2uY6	PdM3V56YBjaV0	DuuYiyliGl/edit?u	sp=sharing
2024-09-11	12 PM PT	All NMFS	NMFS Openscapes Q&A / 45-min session	https://meet.google.com/wqw-jnbj-vbq	Eli Holmes	Eli, Julie							
2024-09-10	10 AM PT	AFSC	AFSC Openscapes Q&A / 45-min session	https://meet.google.com/grs-txjo-jib	Emily Markowitz	Eli, Julie	https://docs.goo	gle.com/presenta	ion/d/1aUWwfPu	dI0ABn8NR2uY6	PdM3V56YBjaV0	DuuYiyliGl/edit?u	sp=sharing
2024-09-05	3:00 PM EDT	SEFSC	info session	https://meet.google.com/eik-gnnw-rdh	Ana Vaz, Molly Stevens, Adyan Rios	Eli, Julie	https://docs.goo	gle.com/presentar	ion/d/17YchGuLl	#sMHkVcukInZuQ	8QQWoIHf78ggf	5ONdgXrE/edit?u	usp=sharing
2024-09-05	11 AM PT	All NMFS	NMFS Openscapes Q&A / 45-min session	https://meet.google.com/wqw-inbj-vbq	Eli Holmes	Eli, Julie	https://docs.goo	gle.com/presenta	ion/d/1vf01dZDd	60-GeshJ6GNCv	X0iRtYmpgEBM-	4wW98Ufrk/edit?	usp=sharing
2024-09-04	12 PM PT / 9 AM HT	PIFSC	PIFSC Openscapes Q&A / 50-min session	https://meet.google.com/gbo-ankc-sme	Amanda Bradford	Eli, Julie, Amanda, Phoebe	https://docs.goo	gle.com/presenta	ion/d/1XbIO2AU	CbgNNO2nmanCs	xAtgY_93se-f-v0	MCKz7tto/edit?u	sp=sharing
2024-09-04	1:30 PM PT	NWFSC	NWFSC Openscapes Q&A / 30-min session	https://meet.google.com/men-hfcv-yzd	Eli Holmes	Eli, Julie	https://docs.goo	gle.com/presenta	ion/d/1edF27HR	ONWBYd5G_Ywk	7oh9uZKpcN6tY	2wsC-M7D6ak/e	dit?usp=shari
2024-08-29	2:30 pm PT	SWFSC	Info session / 20 min talk	https://meet.google.com/nuh-xaap-voh	Lynn DeWitt, Heather Nicholas	Eli, Iulie	https://docs.goo	nie com/oresenta	ion/d/1855.IPvhlt	1ocwAZ6w8ufdZn	A0GuoZml68o5fi	v76DWGo/edit?u	usp=sharing