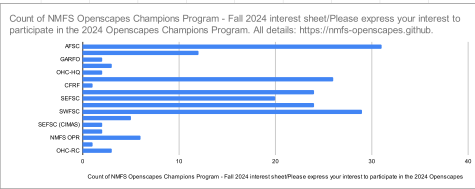


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 For each of the 3 date-time options A, B, C, indicate your availability with Yes, No, or Unsure, and block these dates/times on your calendar.
 Teams: If you are signing up with a team, please write an identifying team name, and add 1 row per person with that team name. Teams are not necessary to sign up; please sign up as an individual!
 Questions? Contact julia@openscapes.org and allhomes@noaa.gov.
[Learn more about the OpenScapes Champions Program](#)
[Learn more about forming a team](#)

		Fall 2024 proposed dates (Both FTE and AFT)			We meet bi-weekly				
First Name	Last Name	Division	Email address	Team Name (If you are signing up as a signups as individuals)	Cohort A Yes at 11:12:30 No at 11:12:30 Unsure at 11:12:30	Cohort B Yes at 12:11:23 No at 12:11:23 Unsure at 12:11:23	Cohort C Yes at 12:11:23 No at 12:11:23 Unsure at 12:11:23	Briefly describe your interests (Projects)	Team needs or expected outcomes (optional; you do not need specific goals to join. We will identify goals together throughout the cohort)
Cindy	Tribuno	AFSC	cindy.tribuno@noaa.gov	None	Yes	Yes	Yes	Automate data reports for project Streamline annual data collection	
Marisa	Brooks	AFSC	marisa.brooks@noaa.gov	RECA	Yes	Yes	Yes	Streamline annual data collection Report write-ups	
Rob	Suryan	AFSC	rob.suryan@noaa.gov	RECA				Streamline annual data collection Report write-ups	
Jackie	Masello	AFSC	jackie.masello@noaa.gov	RECA	Yes	Yes	Yes	Streamline annual data collection Report write-ups	
Cathy	Mattson	AFSC	cathy.mattson@noaa.gov	RECA	Yes	Yes	Yes	Streamline annual data collection Report write-ups	
Emily	Ferguson	AFSC	emily.ferguson@noaa.gov	RECA	Yes	Yes	Yes	Streamline annual data collection Report write-ups	
Cody	Pinger	AFSC	cody.pinger@noaa.gov	RECA	Yes	Unsure	Yes	Streamline annual data collection Report write-ups	
Catherine	Berthok	AFSC	Catherine.Berthok@noaa.gov	PAM	Yes	Unsure	Unsure	PAM	Passive acoustics SL, Big data
Matt	Callahan	AFSC	matt.callahan@noaa.gov	TBD	Yes	No	Yes	Work closely with AFSC and ARBO for data management and distribution, my goal is to keep up to speed with NMF's open science practices.	Fisheries Dependent Data
Alberto	Rowelli	AFSC	alberto.rowelli@noaa.gov	None	Yes	No	No	Ecosystem modeling, stock assessment, GitHub workflows	
Carly	Kuhn	AFSC	carly.kuhn@noaa.gov	MML?	No	Yes	Yes	process management, workflow, automation, team work in different locations.	
Sarah	Wise	AFSC	sarah.wise@noaa.gov		Yes	Yes	Yes	Database applications, on-demand data visualizations, problem solving.	
Christian	Gredens	AFSC	christian.gredens@noaa.gov	FMA Analytical Services	Unsure	Yes	Yes		
Carmon	Van Horn	AFSC	carmon.vanhorn@noaa.gov	FMA Analytical Services	Unsure	Yes	Yes		
Geoff	Mayhew	AFSC	geoff.mayhew@noaa.gov	FMA Analytical Services	Unsure	Yes	Yes		
Andy	Langham	AFSC	andy.langham@noaa.gov	FMA Analytical Services	Unsure	Yes	Yes		
Jennifer	Callahan	AFSC	jennifer.callahan@noaa.gov	FMA Analytical Services	Unsure	Yes	Yes	Collaborative coding and report writing, effective science communication through data visualization and applications	
Will	Fennie	AFSC	will.fennie@noaa.gov	EcoFOCI	Yes	No	Yes	Collaborative data management and workflow, creating a repository with standardized ontology for accessing and manipulating FOCI data	
Sarah	Chinn	AFSC	sarah.chinn@noaa.gov	MML?	Yes	No	No	and small imagery (like the NOAA) data management, co-working/collaboration, analysis	
Amanda	Warlick	AFSC	amanda.warlick@noaa.gov	MML?	Yes	Yes	Yes	Building an in-situ gridded bottom temperature product using industry-collected data	hoping to develop reproducible/automated workflow for ease of scaling product in future
Elizabeth	Mohrman	AFSC	liz.mohrman@noaa.gov	MML?	No	Yes	Yes	Genomics work flows, sharing in-progress analysis with colleagues	Genomics SL, Big data
Natasha	Howe	AFSC	natasha.howe@noaa.gov	none yet	No	Yes	Yes	Collaborative data management and workflow improvements	
Christopher	Anderson	AFSC	christopher.anderson@noaa.gov	GAP	Unsure	Yes	Yes	Collaborative coding, species distribution modeling, data visualization, automation	
Rebecca	Howard	AFSC	rebecca.howard@noaa.gov	GAP	No	No	Yes	Build spatial models for essential fish habitat in AK waters. We work on spatial data analysis, data mgmt, reproducibility, data visualizations and report write-ups.	
Mariane	Yeager	AKRO	mariane.yeager@noaa.gov	HCD	Yes	Yes	Yes	species distribution models, ecosystem models, remote sensing	
Mason	Smith	AKRO	mason.smith@noaa.gov	HCD	Yes	Yes	Yes	Documenting Python/R Notebook-based ML repo. Learn tools and data science stack (reason Report to the Council)	Fisheries Dependent Data (FDD)
Jason	Gasper	AKRO	jason.gasper@noaa.gov	SFD	No	Unsure	Yes	Create reproducible salmon stock assessments and make the process more efficient	Fisheries Dependent Data (FDD)
Rich	Brenner	AKRO	richard.brenner@noaa.gov	SFD	Unsure	Yes	No		Fisheries Dependent Data (FDD), new hire
Aaron	Lambert	AKRO	aaron.lambert@noaa.gov	SFD	Yes	Yes	Yes	Learn both and data science	Fisheries Dependent Data (FDD)
Cathy	Tate	AKRO	cathy.tate@noaa.gov	SFD	No	Yes	Yes	Learn both and data science	Fisheries Dependent Data (FDD)
Jenny	McBride	AKRO	jenny.mcbride@noaa.gov	ISD	Yes	No	Yes	Learn both and data science	Fisheries Dependent Data (FDD)
Matthew	O'Sail	AKRO	matthew.osail@noaa.gov	ISD	No	Yes	Yes	Interested in the direction that OpenScapes will be taking our data analysis	
Brian	Liab	AKRO	brian.liab@noaa.gov	ISD	Yes	No	No	Project management, data management, automation of annual assessments, season forecasting tools	Fisheries Dependent Data (FDD)
Abby	John	AKRO	abby.john@noaa.gov	SFD	Yes	Yes	Yes	Project management	Fisheries Dependent Data (FDD)
Stygar	Boyer	AKRO	stygar.boyer@noaa.gov	HCD	Yes	No	No	Streamline quota monitoring and automate portions of year and reporting in collaboration with council staff	Fisheries Dependent Data (FDD)
Laura	Smith	GARFO	laura.g.smith@noaa.gov	N/A	Yes	Yes	No	Facilitating collaboration for Climate-Ready Fisheries projects	CEFI SL, ocean climate big data
Ashley	Trudeau	GARFO	ashley.trudeau@noaa.gov	NE-SE CEFI	Yes	If necessary	No	Streamline quota monitoring, automate portions of Stock Assessment reports	Highly Migratory Species (HMS)
Heather	Baerlein	HMS-HQ	heather.baerlein@noaa.gov	HMS FRM	No	Yes	No	Streamline quota monitoring, automate portions of Stock Assessment reports	Highly Migratory Species (HMS)
Jackie	Wilson	HMS-HQ	jackie.wilson@noaa.gov	HMS FRM	No	Yes	No	Streamline quota monitoring, automate portions of Stock Assessment reports	Highly Migratory Species (HMS)
Rob	Kuvinka	HMS-HQ	rob.kuvinka@noaa.gov	HMS FRM	No	Yes	No	Streamline quota monitoring, automate portions of Stock Assessment reports	Highly Migratory Species (HMS)
Jessica	Cyburn	CHC-HQ	jessica.cyburn@noaa.gov	N/A	No	Yes	No	As a new member to NOAA, I'm excited about this opportunity to streamline processes, collaborate with others, and explore various aspects of the organization to enhance its success.	new hire
Rebecca	Van Hoek	NEFSC	rebecca.vanhoek@noaa.gov	PAM	Yes	Unsure	No	Passive Acoustic Monitoring (our PAM team is developing OpenScapes methods as part of our IBA PAM Strategic Initiative, building on work we did in our PAM program at WDFSC during a previous OpenScapes	Passive acoustics SL, Big data
Isabella	Garfield	NEFSC	isabellagarfield@gmail.com	PAM	Yes	Unsure	Unsure	PAM	Passive acoustics SL, Big data
Julia	Zeh	NEFSC	julia.zeh@noaa.gov	PAM	Yes	Unsure	Unsure	Passive Acoustic Monitoring (our PAM team is developing OpenScapes methods as part of our IBA PAM Strategic Initiative, building on work we did in our PAM program at WDFSC during a previous OpenScapes	Passive acoustics SL, Big data
Dan	Peniston	NEFSC	daniel.peniston@noaa.gov	None yet	Yes	Yes	Yes	Species distribution modeling, CEFI SL, ocean climate big data, potential new GC member	
Dan	Linden	NEFSC	daniel.linden@noaa.gov	WEB	Unsure	Yes	No	Cloud computing, reproducible workflow	
Jeanie	Brusa	NEFSC	jeanie.brusa@noaa.gov	WEB	Yes	Yes	Yes	Improve on making science reproducible and transparent, especially with sensitive data	Fisheries Dependent Data (FDD)
Janet	Moran	NEFSC	janet.moran@noaa.gov	HLS	No	No	Yes	Manage and archive workflow and data for new Hook and Line survey	Fisheries Dependent Data (FDD)
Kiera	Morrill	NEFSC	kiera.morrill@noaa.gov	NE-SE CEFI	Unsure	Unsure	Unsure	Data for new Hook and Line survey	CEFI SL, ocean climate big data
Richard	McBride	NEFSC	richard.mcbride@noaa.gov	none yet	No	Yes	No	I have oversight of several programs that would benefit from this approach	
Chris	Powers	NEFSC	christopher.powers@noaa.gov	None yet	No	Yes	No	Data management of Omics data and data terms	Genomics SL, big data
Joshua	Hatch	NEFSC	joshua.hatch@noaa.gov	None yet	Yes	Unsure	No	Project & data management, better workflow, automating tasks, developing transparent and reproducible products, and cloud computing sea turtle stop assessments and offshore wind	
Jakub	Vercun	NEFSC	jakub.vercun@noaa.gov	none	No	Yes	No	Data management & sharing, procedural SOPs & workflows	
Ryan	Morise	NEFSC	ryan.morise@noaa.gov	none	Yes	Yes	No	Data analysis, R, shiny, Post Connect, Python, data processing and workflow, visualizations, remote sensing	
Kimberly	Hyde	NEFSC	kimberly.hyde@noaa.gov	EDAB	Unsure	Yes	Yes	project management, data management, automation	
Haley	Spawt	NEFSC	haley.spawt@noaa.gov	EDAB	Yes	Yes	Yes	Building an in-situ gridded bottom temperature product using industry-collected data	hoping to develop reproducible/automated workflow for ease of scaling product in future
Carmon	Day	NEFSC	carmon.day@noaa.gov	FAD	Yes	Unsure	Unsure		
Sarah	Carpach	NEFSC	sarah.carpach@noaa.gov	FAD - taking team members	Yes	Unsure	Unsure		
Sarah	Salois	NEFSC	sarah.salois@noaa.gov	Gridded Bottom Temp Product (I'd like to catch name)	No	Yes	If necessary		
Laura	Gruenburg	NEFSC	laura.gruenburg@noaa.gov	EDAB	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 collaboration, test open data, and foster psychological safety.	Host a successful collaboration incubator for the NEFSC!
Aly	Pitts	NEFSC	alison.pitts@noaa.gov	None yet	Yes	Yes	Yes		
George	Maynard	NEFSC	george.maynard@noaa.gov	Gridded Bottom Temp Product (I'd like to catch name)	If necessary	Yes	If necessary		(Cooperative Research)
Linus	Sizto	CFW	lizs@cfw.foundations.org	Gridded Bottom Temp Product (I'd like to catch name)	Yes	Yes	Yes		
Candice	Emmons	NWFS	candice.emmons@noaa.gov	PAM	Yes	Yes	Unsure	PAM	Passive acoustics SL, Big data
Aliza	Morad	NWFS	alizam@uw.edu	None	Yes	Yes	No	Ecosystem modeling, automated collection, GitHub workflows	new hire, doesn't have noaa email yet
Lisa	Dalley	NWFS	christopher.dalley@noaa.gov	none	Yes	Yes	Yes	"modernization" of CCEA ecosystem status report, focused on implementing new Quarto template and associated R package development and GitHub collaboration	
Chia	Kozori	NWFS	chia.kozori@noaa.gov	None	Yes	No	No	Project management & data management	
Amanda	Phillips	NWFS	amanda.phillips@noaa.gov	None	No	Yes	Yes	Better workflow, R shiny production	



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 Questions? Contact julia@openseapes.org and all aholmes@noaa.gov.
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		Fall 2024 proposed dates (Both FTE and AFT)			We meet bi-weekly			Team needs or expected outcomes (optional, you do not need specific goals to join. We will identify goals together throughout the cohort)
First Name	Last Name	Division	Email address	Team Name (If you are signing up as a group as individuals)	Cohort A Oct 6-7, Nov 5 & 19	Cohort B Oct 11-12, Nov 12 & 23	Cohort C Oct 13-14, Nov 14 & 27	
Emily	Tribune	AFSC	emilytribune@noaa.gov	None	Yes	Yes	Yes	Automate data reports for project Coordinate Active Acoustics SL working group github repo set up and organization of active classification modeling effort
Elizabeth	Phillips	NWFS	elizabeth.phillips@noaa.gov	AA SI	Yes	No	Yes	new employee looking to learn about resources, meet others, and get started with good workflow practices
Cat	Nickels	NWFS	catherine.nickels@noaa.gov	none	Yes	No	Yes	Fishery independent surveys, metrics, data analysis, R, PEM
Kate	Owery	SEFSC	katherine.owery@noaa.gov	PEM	Yes	No	No	Fisheries Dependent Data (FDD)
Jack	Finer	SEFSC	jack.finer@noaa.gov	PEM				FDD Better data project management and new data skills. I am a team of 1 person on my projects @NOAA (data summary reports for Pacific Islands region socioeconomic cost-earnings surveys. All results are from R programs I write. I usually want to make my workflow more efficient and integrate dashboards and/or larger data storage infrastructure to make future survey analyses more automated. **I need to attend a Wednesday cohort on 11/6, 11/15, a staff holiday for me. I can do either time on 11/6. Thank you
Crystal	Dombrow	PFSC	crystal.dombrow@noaa.gov	PFSC Socioeconomics	Yes	No	No	Socioeconomic I would like distributions with correlations to environmental conditions. How to efficiently manage/keep data in a format that is useful to most PAM requirements is easy. Also pointing what Crystal said "I'm interested in hearing better data project management and new data skills.
Andrea	Schmitt	PFSC	andrea.schmitt@noaa.gov	None yet	No	No	Yes	
Jim	Ruticka	PFSC	jesse.ruticka@noaa.gov	PFSC CEF1	No	No	Yes	CEFI ecosystem modeling Passive Acoustic Monitoring (our PAM team is developing Openseapes methods as part of our IRL PAM Strategic Initiative, building on work we did in our PAM program at SWFSC during a previous Openseapes turntable program supporting other protected species research programs
Jennifer	McCulloch	PFSC	jennifer.mcculloch@noaa.gov	PAM	Yes	Yes	Yes	Passive acoustics SL Big data
Jessie	Bohlander	PFSC	jessie.bohlander@noaa.gov	None yet	Yes	No	No	
Hong Wang	Chan	PFSC	hongwang@noaa.gov	PFSC CEF1	No	No	Yes	CEFI ocean climate big data
Ryan	Rykalczewski	PFSC	ryan.rykalczewski@noaa.gov	PFSC CEF1	No	No	Yes	Climate and Ecosystems Update data science workflows to be more modern/FAB/NDA. Connect with colleagues across NOAA working on similar problems. Big data. Video
Scott	Brown	PFSC	scott.brown@noaa.gov	None yet	Yes	Yes	No	Stock assessment with AI/imagery/obv workflow. Species distribution modeling, GitHub work flow, cruise data workflow Managing a huge project with SOPs, automated reports, data management, etc.
Johanna	Wren	PFSC	johanna.wren@noaa.gov	None	No	No	Yes	
Marylou	Staman	PFSC	marylou.staman@noaa.gov	None yet (PFSC turtle)	Yes	No	Unsure	project management, github workflow, better workflow for
Jonathan	Whitney	PFSC	jonathan.whitney@noaa.gov	None yet	Unsure	Unsure	Yes	meta-analysis and reports Method development for population assessment, use Openseapes for better collaboration, transparency, and version control
Janelle	Badger	PFSC	janelle.badger@noaa.gov	CRP SABS	Yes	Yes	No	Turtle population assessment, project management, efficient / reproducible / collaborative code
Summer	Martin	PFSC	summer.martin@noaa.gov	None yet (PFSC turtle)	Yes	No	Yes	Build a public repository for published data using GitHub. General data management for life history data and media archives (pictures etc.)
Erin	Reed	PFSC	erin.reed@noaa.gov	None	No	No	Yes	data modernization and management, improve workflow, learn new tools/processes for data management (marine mammal population data)
Tracy	Mercer	PFSC	tracy.mercer@noaa.gov	None yet (PFSC monk seal)	Yes	No	Unsure	learn new tools/processes to improve workflow & standardize processes and document creation for cetacean stock assessment reports
Marie	Hill	PFSC	marie.hill@noaa.gov	CRP SABS	Yes	No	No	catayla R package to interact with AICEDRO (Age-Structured Projection) calculation engine, "modernize" AICEDRO documentation to create CEF1 regional modeling
Eric	Fletcher	PFSC	eric.fletcher@noaa.gov	PFSC AGEPRO project	Yes	No	Unsure	catayla R package to interact with increasing efficiency of data management processes and accessibility both internally and externally
Dax	Matthews	PFSC	dax.matthews@noaa.gov	PFSC CEF1	No	No	Yes	new restoration and management reserve workflow, new new responsibilities for data management (marine mammal population data) and other data management
Jan	Brodzki	PFSC	jan.brodzki@noaa.gov	none yet, maybe "taggers"	Yes	No	Unsure	Support my PFSC Protected Species colleagues in their Openseapes journey
Thea	Johanneskam	PFSC	thea.johanneskam@noaa.gov	none yet	Yes	No	Yes	Overlap between open science, data management, and data governance, understanding science needs
Brenda	Becker	PFSC	brenda.becker@noaa.gov	none yet	Yes	No	Yes	Life History
Kym	Yano	PFSC	kym.yano@noaa.gov	CRP SABS	Yes	No	Unsure	The SEFSC CEF1 project portfolio is both exciting and complex. We are developing integrated end-to-end modeling products for diverse audiences, and with members working in different locations, it will be essential to develop culture and workflow with easy communication and modern practices. We expect team goals for the NE-SE CEF1 Openseapes Team may include: (1) using GitHub as a project management tool to track our progress for CEF1 demonstration projects, (2) learning tools for collaborative coding, (3) building collaboration between the NEFSC and SEFSC CEF1 teams for consistent ocean modeling efforts and CEF1 products (e.g., for collaborative data storage and visualization of the MOMB Northwest Atlantic ocean and biogeochemical models)
Viavim	Shurana	PFSC	viavim.shurana@noaa.gov	CRP SABS	Yes	No	Yes	Help facilitate customer access and IT support for the SEFSC.
Suler	Jenny	PFSC	jenny.suler@noaa.gov	none yet	yes	If necessary	yes	Help facilitate customer access and IT support for the SEFSC.
Tracy	McCulloch	SEFSC	tracy.mcculloch@noaa.gov		No	Yes	No	Help facilitate customer access and IT support for the SEFSC.
Holden	Harris	SEFSC	holden.harris@noaa.gov	NE-SE CEF1	Yes	Yes	Yes	Assist collaborative efforts for the SEFSC Climate, Ecosystem, and Fisheries Initiative CEF1
Andrew	Haley	SEFSC	andrew.haley@noaa.gov	None yet	No	No	Yes	Better understanding the data science tools available to our staff.
John	Holzman	SEFSC	john.holzman@noaa.gov	None yet	yes, but AL Oct 22-23 yes, but AL Oct 25 yes, but AL Oct 27 yes	no	AL O	Better understanding the data science tools available to our staff.
John	Quintan	SEFSC	john.quintan@noaa.gov	NE-SE CEF1	No	Yes	Unsure	Reviewing with CEF1 staff @ developing data handling, analysis, and applications. Similar for satellite data. Interests are in support of CEF1 and the D&A Remote Sensing SL. Facilitating ANNA B&D for fish ageing, species ID, etc., automating and modernizing data workflows, working across FMCs to collaboratively solve similar problems.
Matt	Grossi	SEFSC	matt.grossi@noaa.gov	TBD	Unsure	Yes	Yes	Creating understandable, shareable, and transferable data workflows (e.g. notebooks/AL, Big data)
Mitchell	Rider	SEFSC	mitche.rider@noaa.gov	None yet	Yes	No	No	Developing species distribution models using both telemetry and bycatch data
Matt	Lauretta	SEFSC	matthew.lauretta@noaa.gov	None	Yes	Yes	No	Tuna stock assessment and Omics research
Lynne	Hodge	SEFSC	lynne.hodge@noaa.gov	PAM	Unsure	Yes	Yes	Genomics, big data
Haliase	Frouin-Moay	SEFSC	haliase.frouin-moay@noaa.gov	PAM	Yes	Yes	Yes	Passive acoustic monitoring, data analysis
Kevin	Thompson	SEFSC	kevin.thompson@noaa.gov		No	No	Yes	Passive acoustics SL, big data
David	Behringer	SEFSC	david.behringer@noaa.gov		Yes	No	Unsure	Fishery Dependent data and sampling design
Katherine	Godwin	SEFSC	katherine.godwin@noaa.gov	None yet	yes	no	yes	write R scripts for data flagging and length composition analysis, forensic coding of historic sampling data, R Shiny applications and their future use as a data analysis tool
Amel	Polohak	SEFSC	amel.polohak@noaa.gov		Unsure	Yes	Unsure	Fish reproductive and other life history data
Shannon	Rankin	SWFSC	shannon.rankin@noaa.gov	PAM	Yes	Yes	No	Passive Acoustic Monitoring (our PAM team is developing Openseapes methods as part of our IRL PAM Strategic Initiative, building on work we did in our PAM program at SWFSC during a previous Openseapes turntable program supporting other protected species research programs)
Kourtney	Burger	SWFSC	kourtney.burger@noaa.gov	PAM	Yes	No	No	Passive acoustics SL, big data
Josh	Cullen	SWFSC	josh.cullen@noaa.gov	DOM	Yes	Yes	No	Remote sensing for dynamic ocean management (DOM) project to support sustainable fisheries in collaboration with groups at PFSC and SEFSC
Heather	Welch	SWFSC	heather.welch@noaa.gov	DOM	Yes	Yes	No	Remote sensing for dynamic ocean management (DOM) project to support sustainable fisheries in collaboration with groups at PFSC and SEFSC
Keith	Hernandez	SWFSC	keith.hernandez@noaa.gov	Genomics	Yes	Yes	No	Genomics/genetics, data management and standardization

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First Name	Last Name	Division	Email address	Team Name (if you are signing up as a signups as individuals)	Cohort A (Sept 4 - 11, 12, 20, 27, Nov 5 & 19, 23)	Cohort B (Sept 11, 18, 25, Nov 6 & 20, 27)	Cohort C (Sept 11, 18, 25, Nov 6 & 20, 27)	
Cindy	Tributo	AFSC	cindy.tributo@noaa.gov	None	Yes	Yes	Yes	Automate data reports for project stock assessment for highly migratory species, collaborating with colleagues to run models—especially on the cloud in the future—producing documents and manuscripts, and communicating scientific results more efficiently (e.g., training Shiny apps)
Huhua	Lee	SWFSC	huhua.lee@noaa.gov	None yet	Yes	No	Unsure	Fisheries acoustic survey archive management, reproducible workflows for new employees and culture of collaboration with other science centers (NWFSC center programs for OFS/MWCS, and center budget planning management)
Alice	Bettel	SWFSC	alice.bettel@noaa.gov	None yet	Yes	Yes	No	I will be processing large amount of fisheries acoustic data from annual survey and would love to learn about good open practices from team to learn from (including how to host this data once cleaned). Thank you for offering this course!
Ily	Igkias	SWFSC	ilya.igkias@noaa.gov	None yet	Unsure	Yes	Yes	Better workflow for creating and writing up reports related to life history data products and creation of better data management system
Brittany	Schwartzkopf		brittany.schwartzkopf@noaa.gov	CPS LHP	Yes	Yes	No	Better workflow for creating and writing up reports related to life history data products and creation of better data management system
Kelley	James	SWFSC	kelley.james@noaa.gov	CPS LHP	Yes	Yes	No	Self assessment of spatial forecasts from CFI products (ISMA, CPUE statistics, SST model products, etc.) standardization of workflows across projects/Regional Decision Support Teams
Robert	Widermuth	SWFSC	robert.widermuth@noaa.gov	CEFFuture Saks (?)	Yes	Yes	Yes	Better workflow for creating and writing up reports related to life history data products and creation of better data management system
Owyn	Snodgrass	SWFSC	owyn.snodgrass@noaa.gov	CPS LHP	Yes	Yes	No	Better workflow for creating and writing up reports related to life history data products and creation of better data management system
Amea	Lang	SWFSC	amea.lang@noaa.gov	Genomics	Yes	Yes	Yes	Genomics, big data
Zachary	Skelton	SWFSC	zachary.skelton@noaa.gov	CPS LHP	Yes	Yes	No	Better workflow for creating and writing up reports related to life history data products and creation of better data management system
Brian	Katay	SWFSC	brian.katay@noaa.gov	None yet	Yes	Yes	No	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 that orchestrates the model execution and data flow as well as providing monitoring and debugging
Melissa	Liotta	SWFSC	melissa.liotta@noaa.gov	none yet	Yes	Yes	Yes	Project management/standardize workflow for two regional West Coast Pilgrims Survey that begins in Summer 2025, reproducible workflows, data management, budget management/tracking, improve data science skills
Anthony	Cossio	SWFSC	anthony.cossio@noaa.gov	ESD gliders	Yes	Unsure	No	project management, workflow, automation, team work in different locations.
Jen	Walsh	SWFSC	jen.walsh@noaa.gov	ESD gliders	Yes	Unsure	No	project management, workflow, automation, team work in different locations.
Dale	Robinson	SWFSC	dale.robinson@noaa.gov	none	Yes	Yes	Yes	Project management, reproducible and reusable workflows for large datasets (remote data processing, documentation, string, attributes, standardized metadata)
Alexander	Jensen	SWFSC	alexander.jensen@noaa.gov	CEFFuture Saks (?)	Yes	Yes	Unsure	Collaborative coding and data management workflows, with an emphasis on stock assessments
JC	Clark	SWFSC	jason.c.clark@noaa.gov	ESD gliders	Yes	No	No	project management, workflow, automation, team work in different locations.
Haley	Schmidt	SWFSC	haley.schmidt@noaa.gov	ESD gliders	Yes	No	No	project management, workflow, automation, processing large quantities of data, team work in different locations.
Heather	Nicholas	SWFSC	heather.nicholas@noaa.gov	none yet	no	no	yes	Better understanding the data science tools available to our staff.
Drew	Belling	SWFSC	drew.belling@noaa.gov	none yet	no	no	yes	Better understanding the data science tools available to our staff.
Alaina	Harmon	SWFSC	alaina.harmon@noaa.gov	Genomics	yes	yes	yes	Developing data organization and reporting structures for genomics data
Phillip	Morin	SWFSC	philly.morin@noaa.gov	Genomics	no	no	no	Facilitating training in open quantitative fisheries science methods, and enhancing training documentation
Gavin	Fay	UMassD	ngfay@umassd.edu	Fay Lab	Yes	Unsure	No	Assist collaborative efforts for the SEFC Climate, Ecosystem, and Fisheries Institute.
Sarah	Hope	UMassD	nhope@umassd.edu	Fay Lab	Yes	No	No	Project and data management
Kaitlyn	Wagan	UMassD	kwagan@umassd.edu	Fay Lab	Yes	No	No	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Catalina	Roman	UMassD	ncroman1@umassd.edu	Fay Lab	Yes	No	No	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Cristina	Peréz	UMassD	ncperenz17@umassd.edu	Fay Lab	Yes	No	No	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Matt	Woodcock	SEFC	cm.woodcock@hawaii.edu	NE-SE CEFI	Yes	Yes	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Sarah	Roberts	SEFC	cm.roberts2@gmail.com	NE-SE CEFI	Yes	Yes	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Gaelyn	Malone	UMass	gmalone@umassd.edu	UMass	No	No	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Jessie	Lindsay	AFSC	jessie.lindsay@noaa.gov	MML?	Yes	Yes	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Melanie	Papun	AFSC	melanie.papun@noaa.gov	EcolFOO	Yes (except Nov. 8)	Yes (except Nov. 8)	Yes (except Nov. 8)	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Alicia	Gooley	AFSC	alicia.gooley@noaa.gov	EcolFOO	Yes	Yes	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
William	Nichols	CHC/HQ	william.nichols@noaa.gov	none yet	No	Yes	No	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Jule	Kesner	AFSC	jule.kesner@noaa.gov	EcolFOO	Yes	Yes	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Karin	Goodman	NMFS OPR	kgoodman@noaa.gov	Chums	No	Yes	No	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Holly	Guthrie	NMFS OPR	hguthrie@noaa.gov	Chums	No	Yes	No	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Ryan	Dawitt	NMFS OPR	rdawitt@noaa.gov	Chums	No	Yes	No	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Lynsey	Wilcox	SEFSC	lynsy.wilcox@noaa.gov	Genomics	Yes	Yes	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Casey	Fiam	SWFSC	casey.fiam@noaa.gov	ESD gliders	Yes	Unsure	No	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Jacob	Parsons	SWFSC	jacob.parsons@noaa.gov	ESD gliders	Yes	Unsure	No	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Nikki	Nolmer	UMass	nnolmer@umassd.edu	Genomics	Unsure	Unsure	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Kelci	Furman	SEFSC	kelci.furman@noaa.gov	NE-SE CEFI	Yes	Unsure	Unsure	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Sarah	Wilkin	NMFS OPR	swilkin@noaa.gov	Team OPR	Unsure	Yes	Unsure	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Steve	Howe	NMFS OPR	sthowe@noaa.gov	Team OPR	Cannot make 11/17	Cannot make No	Cannot make No	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
David	Baldwin	NMFS OPR	dbaldwin@noaa.gov	Chums	No	Yes	No	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Molly	Zaleski	AARO	molly.zaleski@noaa.gov	Team HED	Yes	Yes	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Samuel	Gurr	NEFSC	samuel.gurr@noaa.gov	None	No	No	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Chris	Melary	AFSC	chris.melary@noaa.gov	None	No	No	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Mary Kate	Munley	NEFSC	mary.munley@noaa.gov	None	Yes	if necessary	No	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Raid	Brennan	SEFSC	raid.brennan@noaa.gov	Genomics	Yes	Yes	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Mike	Jech	NEFSC	michael.jech@noaa.gov	AA SI	Yes	No	No	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Mike	Ryan	NEFSC	michael.ryan@noaa.gov	AA SI	Yes	Yes	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Sophia	Sophia	OST-IT-4	sophia.brewster@noaa.gov	None	No	Yes	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Nicola								Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Andrew	Miller	SEFSC	andrew.miller@noaa.gov	None	No	Yes	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Joanna	Giffiths	NWFS	joanna.giffiths@noaa.gov	None	No	No	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Maghan	Parley	NWFS	maghan.parley@noaa.gov	None	No	No	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS
Loren	Stearman	NWFS	loren.stearman@noaa.gov	AF&Paco	None	(okay)	Yes	Project management, workflow, co-working/collaboration, efficiency assessing broadcasted environmental variables from GCMS

Please express your interest to participate in the 2024 OpenScapes Champions Program. All details: <https://nems-openscapes.github.io/champions>
 For each of the 3 date-time options A, B, C, indicate your availability with Yes, No, or Unsure, and block these dates/times on your calendar.
 Teams: If you are signing up with a team, please write an identifying team name, and add 1 row per person with that team name. Teams are not necessary to sign up; please sign up as an individual!
 Questions? Contact julia@openscapes.org and al.holmes@noaa.gov
[Learn more about the OpenScapes Champions Program](#)
[Learn more about forming your team](#)

First Name	Last Name	Division	Email address	Team Name (If you are signing up with a team, please write an identifying team name, and add 1 row per person with that team name. Teams are not necessary to sign up; please sign up as an individual!)	Fall 2024 proposed dates (Both FTE and AFT) We meet bi-weekly			Briefly describe your interests (and projects)	Team needs or expected outcomes (optional; you do not need specific goals to join. We will identify goals together throughout the cohort)
					Cohort A Yes at 11:15-12:30 days at 10:11-12:30 Signups as individuals at 6, 22, Nov 5 & 19, 23, Nov 6 & 20	Cohort B Yes	Cohort C Yes		
Cindy	Tribuzio	AFSC	cindytribuzio@noaa.gov	None	Yes	Yes	Yes	Automate data reports for project	
Aimee	Fulleton	NWFS	aimee.fulleton@noaa.gov	AF&Paco	No	(okay)	Yes	Organizing and sharing large datasets and using RShiny and other tools for visualization	
Ben	Sandford	NWFS	ben.sandford@noaa.gov	AF&Paco	No	(okay)	Yes	Organizing and sharing large datasets and using RShiny and other tools for visualization	
Cory	Horn-Weaver	SWFSC	cory.horn-weaver@noaa.gov	PAM	Yes	No	No	Passive Acoustic Monitoring (our PAM team is developing OpenScapes methods as part of our IBA PAM Strategic Initiative, building on work we did in our PAM program at ODFSC during a previous OpenScapes	Passive Acoustics SL big data
Samantha	Engstler	NWFS	samantha.engstler@noaa.gov		No	No	Yes	GitHub for data management and collaboration Streamline annual data collection summaries for Ecosystem Status Report write-ups	
Johanna	Page	AFSC	johanna.vollenweider@noaa.gov	RECA	Yes	Yes	Yes	Learn how to put together multi-author docs in Quarto (for the BRT reports, 5 yr status reviews, CCEA reports etc)	
Meredith	Ewertt	NWFS	meredith.ewertt@noaa.gov	Quartographers	No	No	Yes	Learn how to put together multi-author docs in Quarto (for the BRT reports, 5 yr status reviews, CCEA reports etc)	
Katie	Barnas	NWFS	katie.barnas@noaa.gov	Quartographers	No	No	Yes	Learn how to put together multi-author docs in Quarto (for the BRT reports, 5 yr status reviews, CCEA reports etc)	
Chris	Jordan	NWFS	chris.jordan@noaa.gov	Quartographers	No	No	Yes	Learn how to put together multi-author docs in Quarto (for the BRT reports, 5 yr status reviews, CCEA reports etc)	
Greg	Williams	NWFS	greg.williams@noaa.gov	Quartographers	No	No	Yes	Learn how to put together multi-author docs in Quarto (for the BRT reports, 5 yr status reviews, CCEA reports etc)	
Damon	Holzer	NWFS	damon.holzer@noaa.gov	Quartographers	No	No	Yes	Learn how to put together multi-author docs in Quarto (for the BRT reports, 5 yr status reviews, CCEA reports etc)	
Nick	Tolmieri	NWFS	nick.tolmieri@noaa.gov	Quartographers	No	No	Yes	Learn how to put together multi-author docs in Quarto (for the BRT reports, 5 yr status reviews, CCEA reports etc)	
Dawn	Lilyksi	NWFS	dawn.lilyksi@noaa.gov	Quartographers	No	No	Yes	Learn how to put together multi-author docs in Quarto (for the BRT reports, 5 yr status reviews, CCEA reports etc)	new hire
Michelle	Rub	NWFS	michelle.rub@noaa.gov	Quartographers	No	No	Yes	Learn how to put together multi-author docs in Quarto (for the BRT reports, 5 yr status reviews, CCEA reports etc)	
David	Landman	CHC-RC	david.landman@noaa.gov	_loading	yes	yes	yes	connecting and synthesizing information and various data across disparate datasets and systems to more effectively manage program performance, improve communication of program status and progress through the collection of missing data attributes. Clearer and more consistent communication of program success to stakeholders through the utilization of complete and integrated data. Optimized Program Management with informed decision-making through readily available and well-connected program data.	
Alejandra	Micko-Ara	CHC-RC	alejandra.micko-ara@noaa.gov	_loading	no	yes	yes	connecting and synthesizing information and various data across disparate datasets and systems to more effectively manage program performance, improve communication of program status and progress through the collection of missing data attributes. Clearer and more consistent communication of program success to stakeholders through the utilization of complete and integrated data. Optimized Program Management with informed decision-making through readily available and well-connected program data.	
Jeff	Smith	CHC-RC	jeff.smith@noaa.gov	_loading	yes	yes	yes	connecting and synthesizing information and various data across disparate datasets and systems to more effectively manage program performance, improve communication of program status and progress through the collection of missing data attributes. Clearer and more consistent communication of program success to stakeholders through the utilization of complete and integrated data. Optimized Program Management with informed decision-making through readily available and well-connected program data.	
Nicole	Mucci	NEFSC	nicole.mucci@noaa.gov	none yet	yes	yes	yes	data management and streamlined workflows, using GitHub for data collaboration, open access and sharing of geospatial data	
Brooke	Hawkins	NWFS	brooke.hawkins@noaa.gov	NW CER	yes	yes	yes	Develop decision support tool related to initial project / sentinel application	
Abigail	Golden	NWFS	abigail.golden@noaa.gov	NW CER	if need be	yes	no	Develop decision support tool related to initial project / sentinel application	
Owen	Liu	NWFS	owen.liu@noaa.gov	NW CER	Yes	Unsure	No	Develop decision support tool related to initial project / sentinel application	
Sara	Howe	AFSC	sara.howe@noaa.gov	EcolDCI	Yes	Yes	Yes		

This is to coordinate talks, ask-me-anythings, etc to share the 2024 Fall NMFS Champions cohorts: <https://nmfs-openscapes.github.io/champions.html#pre-cohort-engagement>

Date	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/hln-jbca-kr	Craig Millard	Eli, Julie	https://docs.google.com/presentation/d/1N1P21n8_1CIAphtsbxvmir_D2DEL_N3iDK1hL_5k/edit?usp=sharing
2024-09-12	2 PM PT	AFSC	AFSC Openscapes Q&A / 45-min session	https://meet.google.com/wqj-dlmk-rvy	Emily Markowitz	Eli, Julie	https://docs.google.com/presentation/d/1aUWwPdu-dl0ABn8NF2uY8P8M3V56YBiaVOuYyIG/edit?usp=sharing
2024-09-11	12 PM PT	AI NMFS	NMFS Openscapes Q&A / 45-min session	https://meet.google.com/wqj-jhby-vbq	Eli Holmes	Eli, Julie	
2024-09-10	10 AM PT	AFSC	AFSC Openscapes Q&A / 45-min session	https://meet.google.com/gps-txjo-jib	Emily Markowitz	Eli, Julie	https://docs.google.com/presentation/d/1aUWwPdu-dl0ABn8NF2uY8P8M3V56YBiaVOuYyIG/edit?usp=sharing
2024-09-05	3:00 PM EDT	SEFSC	info session	https://meet.google.com/tlk-qmje-ydh	Ana Vaz, Molly Stevens, Adyan Rios	Eli, Julie	https://docs.google.com/presentation/d/171rhGuLffahHhYvukh-ZuG8Q2Q6vH73q55ON4gXfE/edit?usp=sharing
2024-09-05	11 AM PT	AI NMFS	NMFS Openscapes Q&A / 45-min session	https://meet.google.com/wqj-jhby-vbq	Eli Holmes	Eli, Julie	https://docs.google.com/presentation/d/1vD14ZD9u8G_Ceab_8fGNCo_X0R7DmpqE8M4y4398Jh/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-jkfc-smg	Amanda Bradford	Eli, Julie, Amanda, Phoebe	https://docs.google.com/presentation/d/15hQ2ALChnNQC2reanCax4yY_83ha-fu6M3C-z7w/edit?usp=sharing
2024-09-04	1:30 PM PT	NWFS	NWFS Openscapes Q&A / 30-min session	https://meet.google.com/men-hfcv-ydf	Eli Holmes	Eli, Julie	https://docs.google.com/presentation/d/1e4F27HRCNW8Yz6G_Ywk7oh8uZkpcN8Y2wC-M7D8ak/edit?usp=sharing
2024-08-29	2:30 pm PT	SWFSC	Info session / 20 min talk	https://meet.google.com/nub-xaap-ygh	Lynn DeWitt, Heather Nicholas	Eli, Julie	https://docs.google.com/presentation/d/1855JP_v011tcwAZ9w8uIdZuADGGuZm88u5V78DWG/edit?usp=sharing