* Required

OMB Control Number: 0690-0030 Expiration Date: 7/31/2026

Transition Experience Survey

Transitioning research and development (R&D) to operations, applications, commercialization, and other uses is becoming a growing priority at NOAA. We are working as a community with other OAR labs and program offices to provide the best guidance regarding the management of R&D transitions. To better identify the baseline understanding of NOAA transitions and potential transition needs from researchers and managers, we created a short survey. The survey is completely anonymous and your participation will help shape the guidance and processes coming from NOAA Headquarters.

	- Nogali ed
1.	NOAA Line Office Affiliation *
	Mark only one oval.
	National Environmental Satellite, Data and Information Service (NESDIS)
	National Marine Fisheries Service (NMFS)
	National Ocean Service (NOS)
	National Weather Service (NWS)
	Office of Oceanic and Atmospheric Research (OAR)
	Office of Marine & Aviation Operations (OMAO)
2.	FMC/Lab/Program Affiliation *
3.	Staff Affiliation *
	Mark only one oval.
	Federal
	Cooperative Institute
	Other:

A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0690-0030. Without this approval, we could not conduct this survey. Public reporting for this information collection is estimated to be approximately 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to the OAR/AOML, Annette Hollingshead, 4301 Rickenbacker Cswy, Bldg. AOML, Miami, FL 33149-1026, Annette.Hollingshead@noaa.gov., (808) 216-6772

4. Are you familiar with:

Mark only one oval per row.

	Not at all familiar	Somewhat familiar	Very familiar
Transition plans (TPs)			
The TP process (e.g. review, approval, signatures)			
The NAO 216-105B: Policy on R&D Transitions?			
Different R2X types (e.g. R2O, R2A, R2C, R2U)?			
The Office of Research, Transition, & Application (ORTA)			

5. Describe your experience:

Mark only one oval per row.

	Never	Occasionally	Regularly
Developing TPs			
Obtaining TP signatures (Division Level)			
Obtaining TP signatures (FMC/Lab/Office Level)			
Obtaining TP signatures (LOTM Level)			
Obtaining TP signatures (AA Level)			
Obtaining TP signatures (from adopter/receiver)			
Fully transitioning a project (without a plan)			
Fully transitioning a project (with a plan)			

What transition challenges do you currently face?
What do you feel may be needed from leadership for more successful Transition Plans and/o Transitions in general to occur?
What additional guidance do you feel may be needed for more successful Transition Plans at Transitions in general to occur?
Transitions in general to occur?
Transitions in general to occur? What additional support do you feel may be needed for more successful Transition Plans and

This content is neither created nor endorsed by Google.

Google Forms