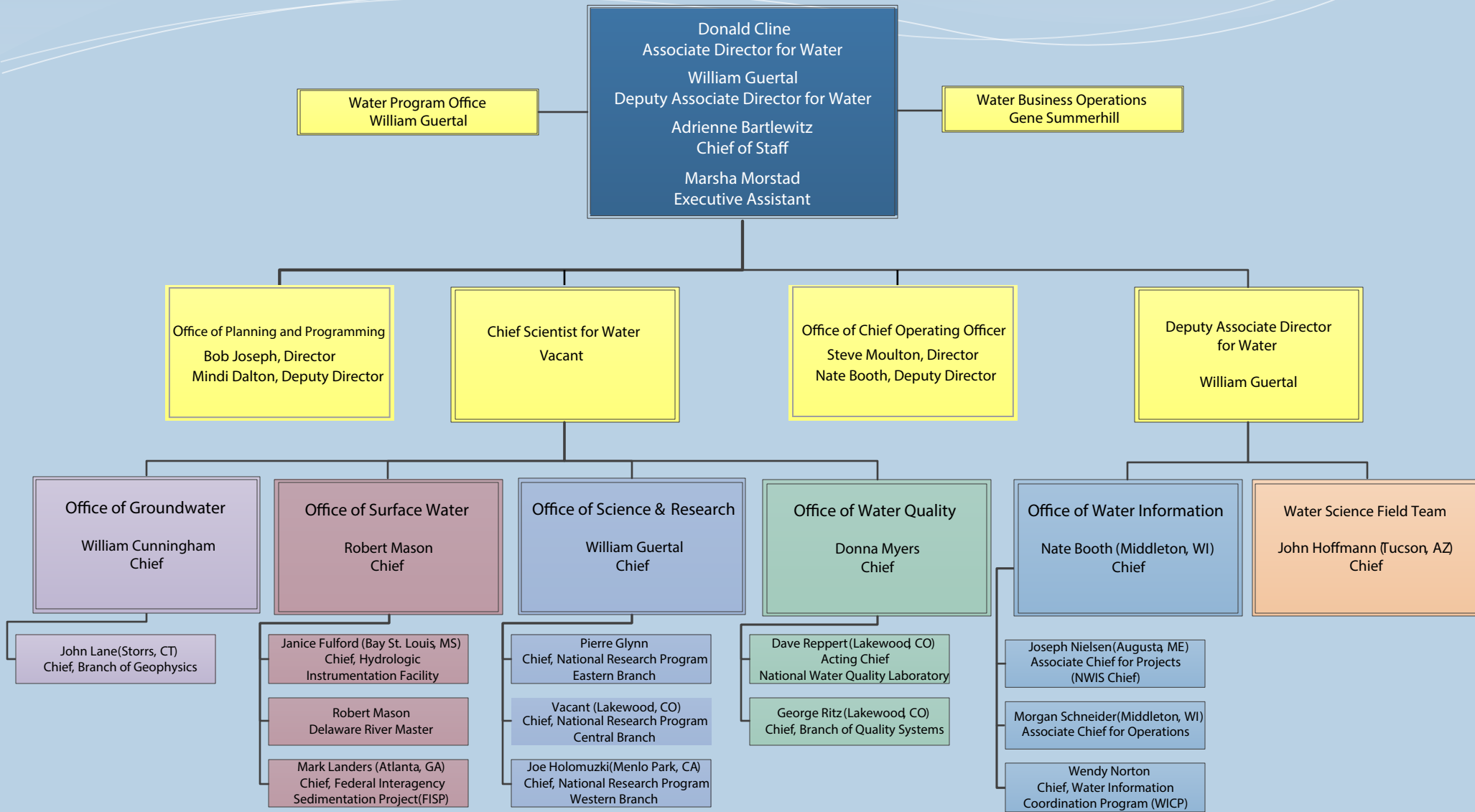


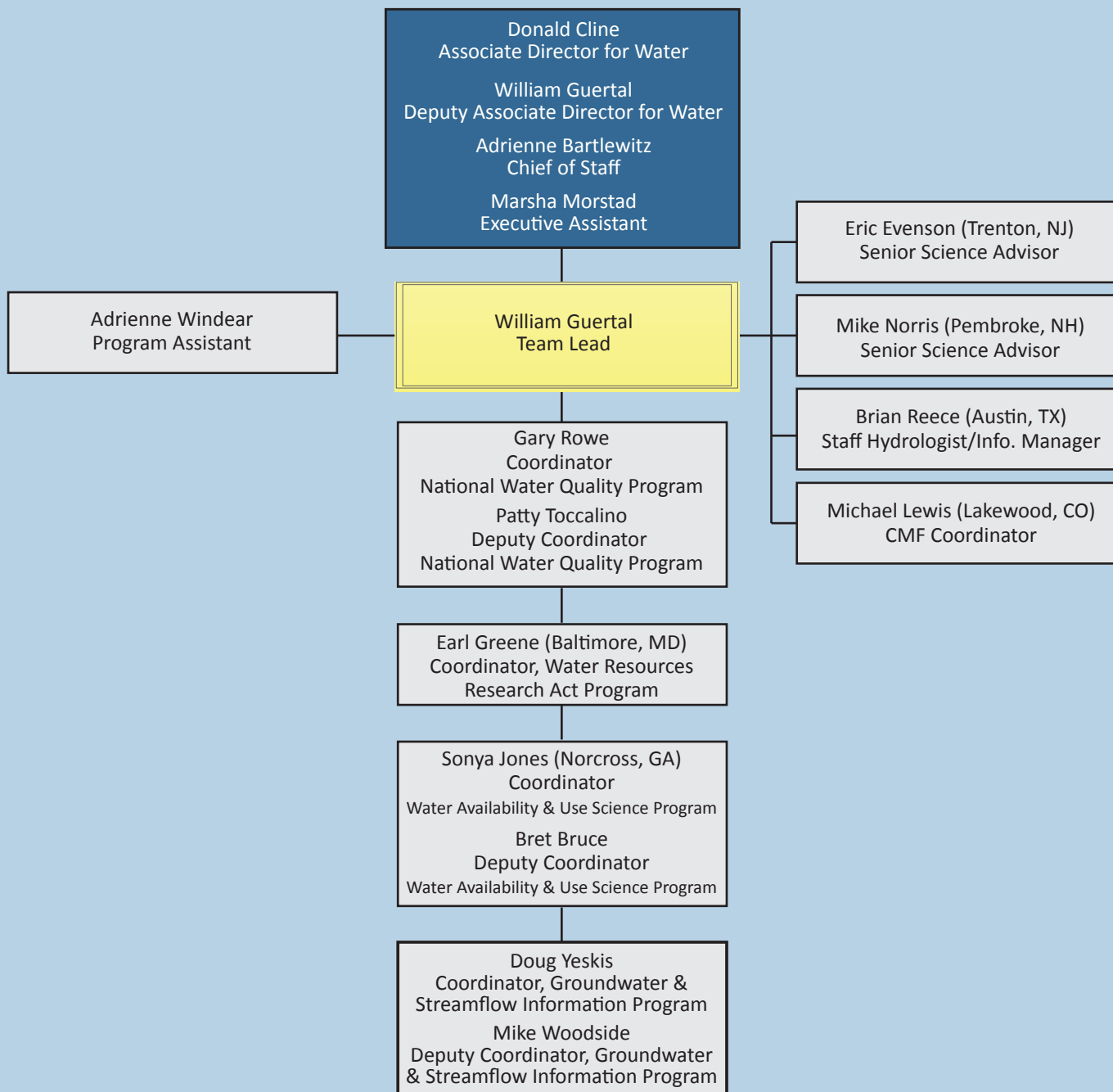
Headquarters Water Mission Area

April 2017



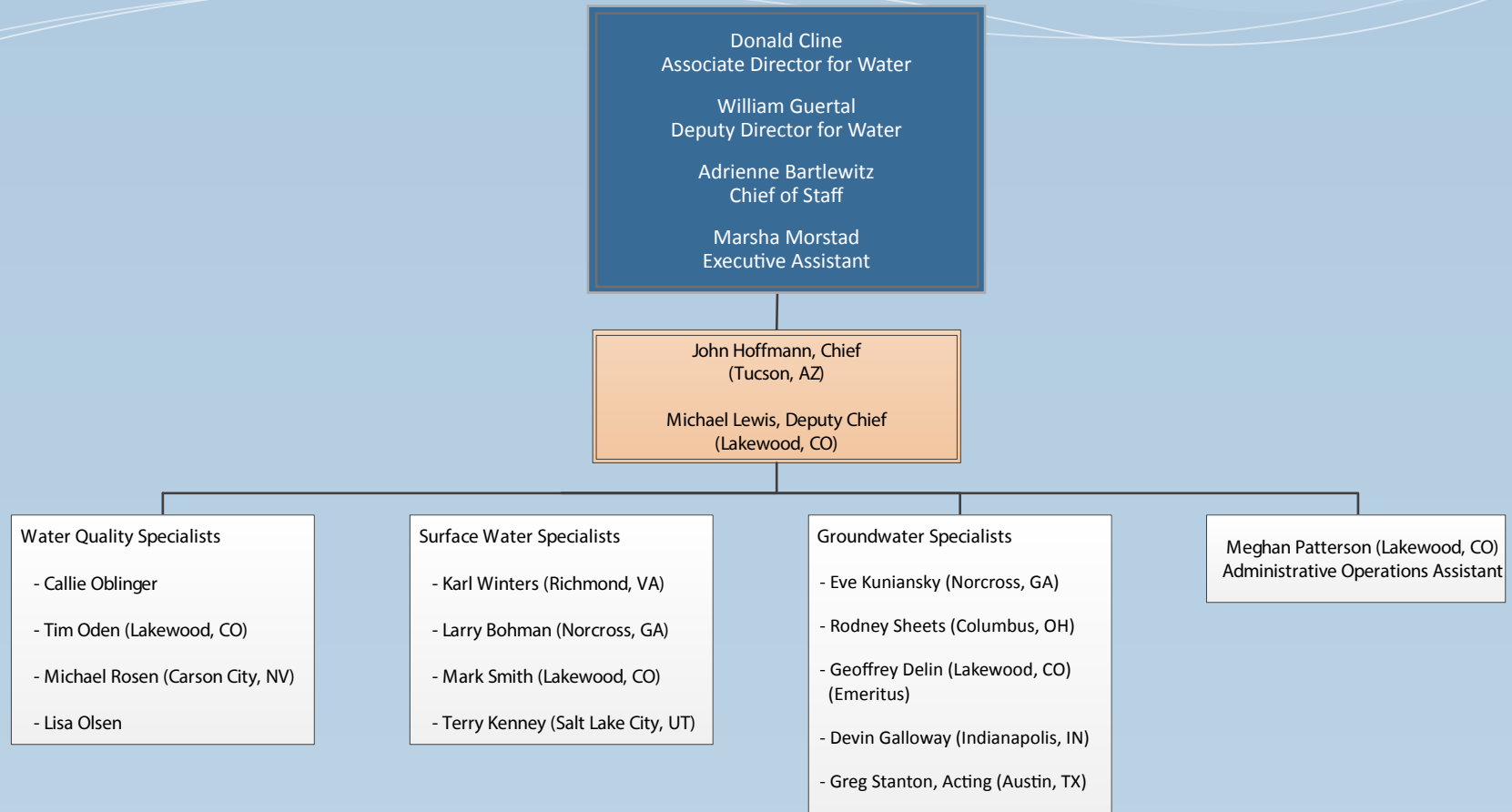
Water Program Office

April 2017



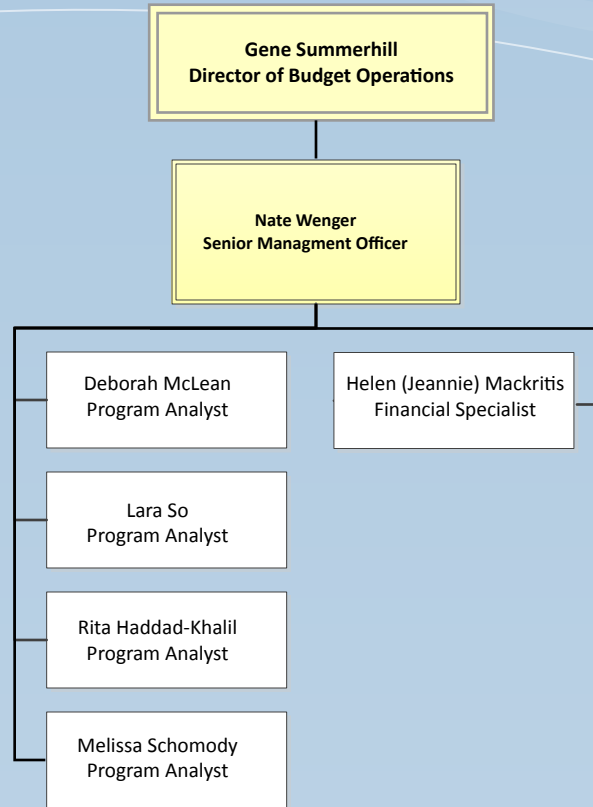
Water Science Field Team

April 2017



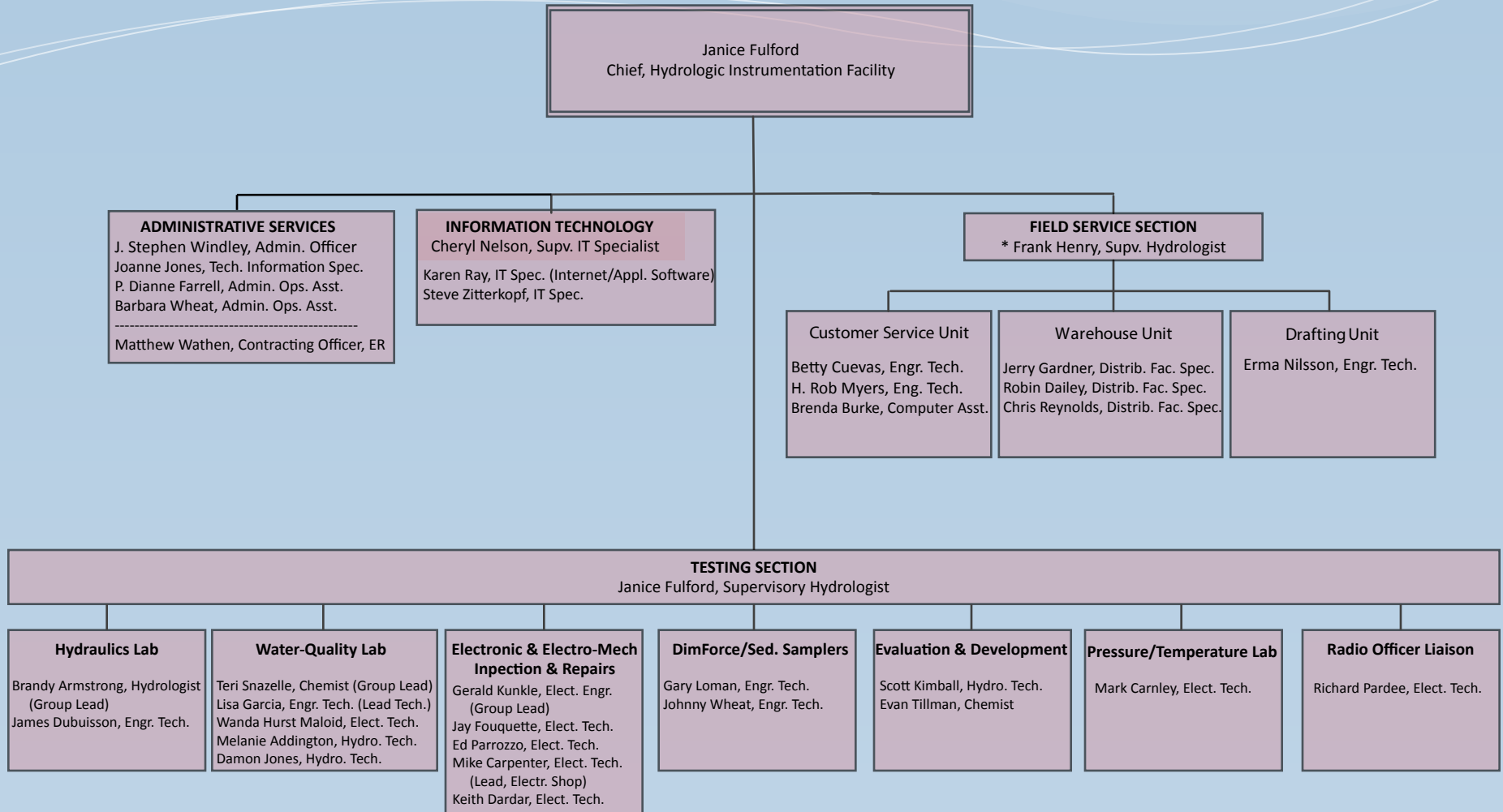
Office of Budget

April 2017



Hydrologic Instrumentation Facility (HIF) – Office of Surface Water Bay St. Louis, Mississippi

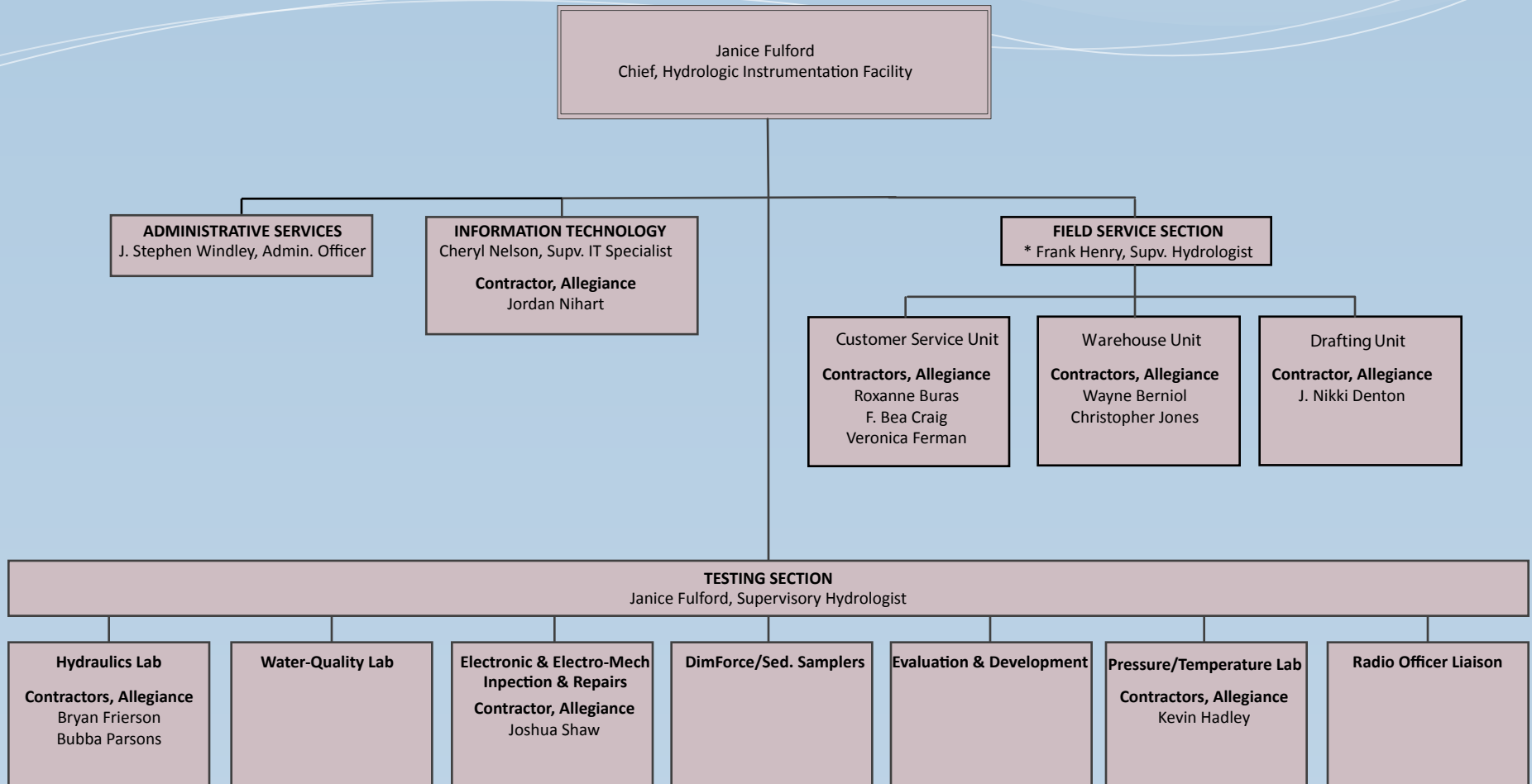
January 2016



* Serves in dual role as Associate Chief, HIF
(Federal Employees)

Hydrologic Instrumentation Facility (HIF) – Office of Surface Water Bay St. Louis, Mississippi

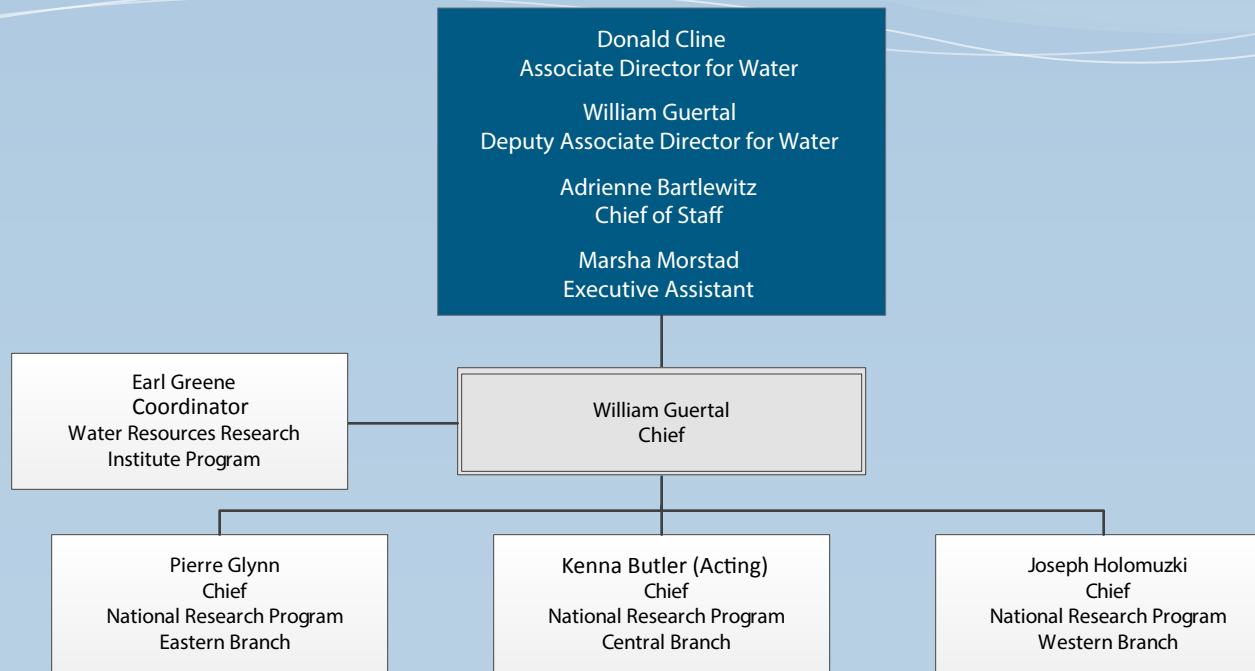
January 2016



* Serves in dual role as Associate Chief, HIF
Only contractors shown (Except Management)

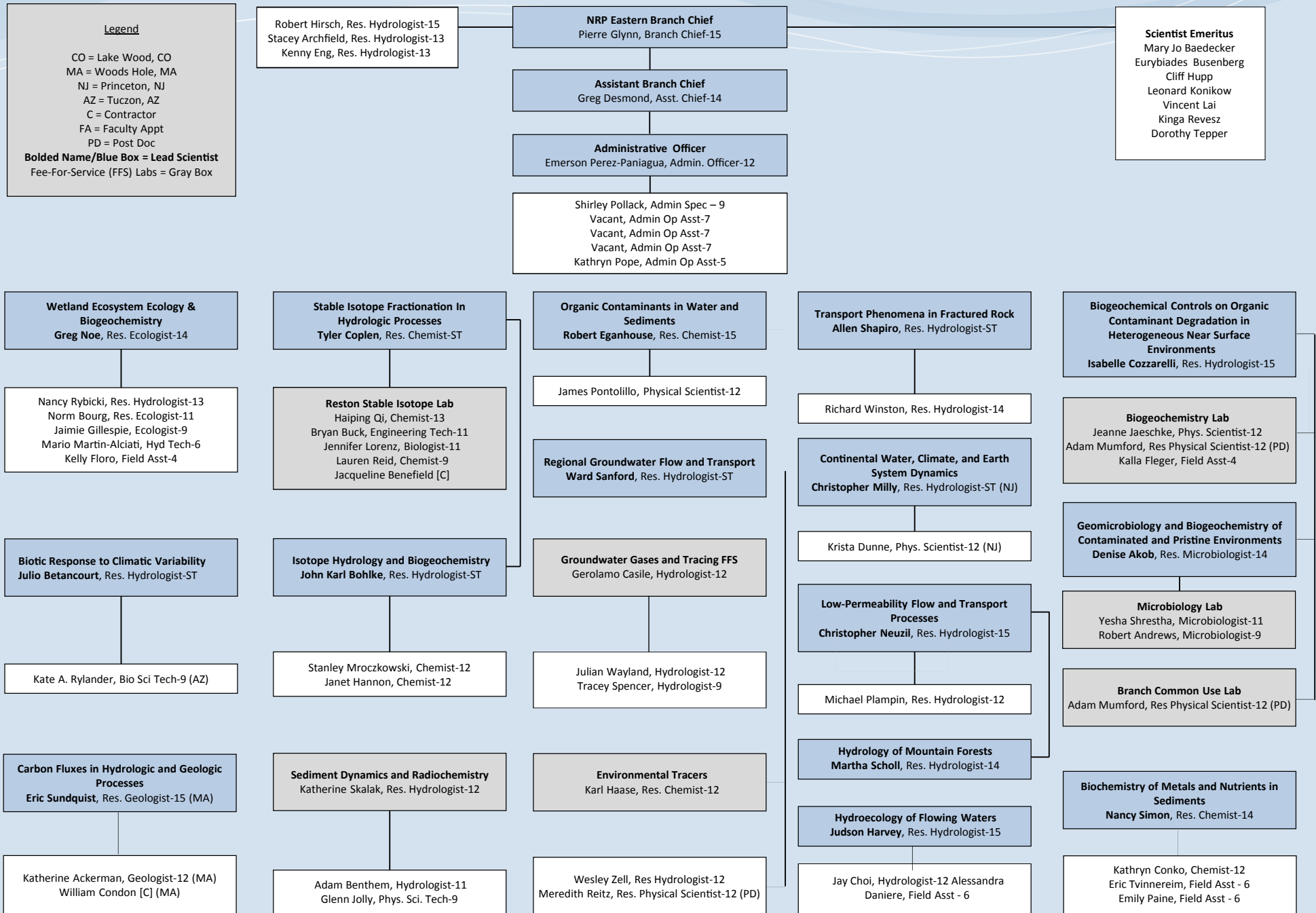
Office of Science and Research

April 2017



National Research Program - Eastern Branch – Reston, Virginia

April 2017

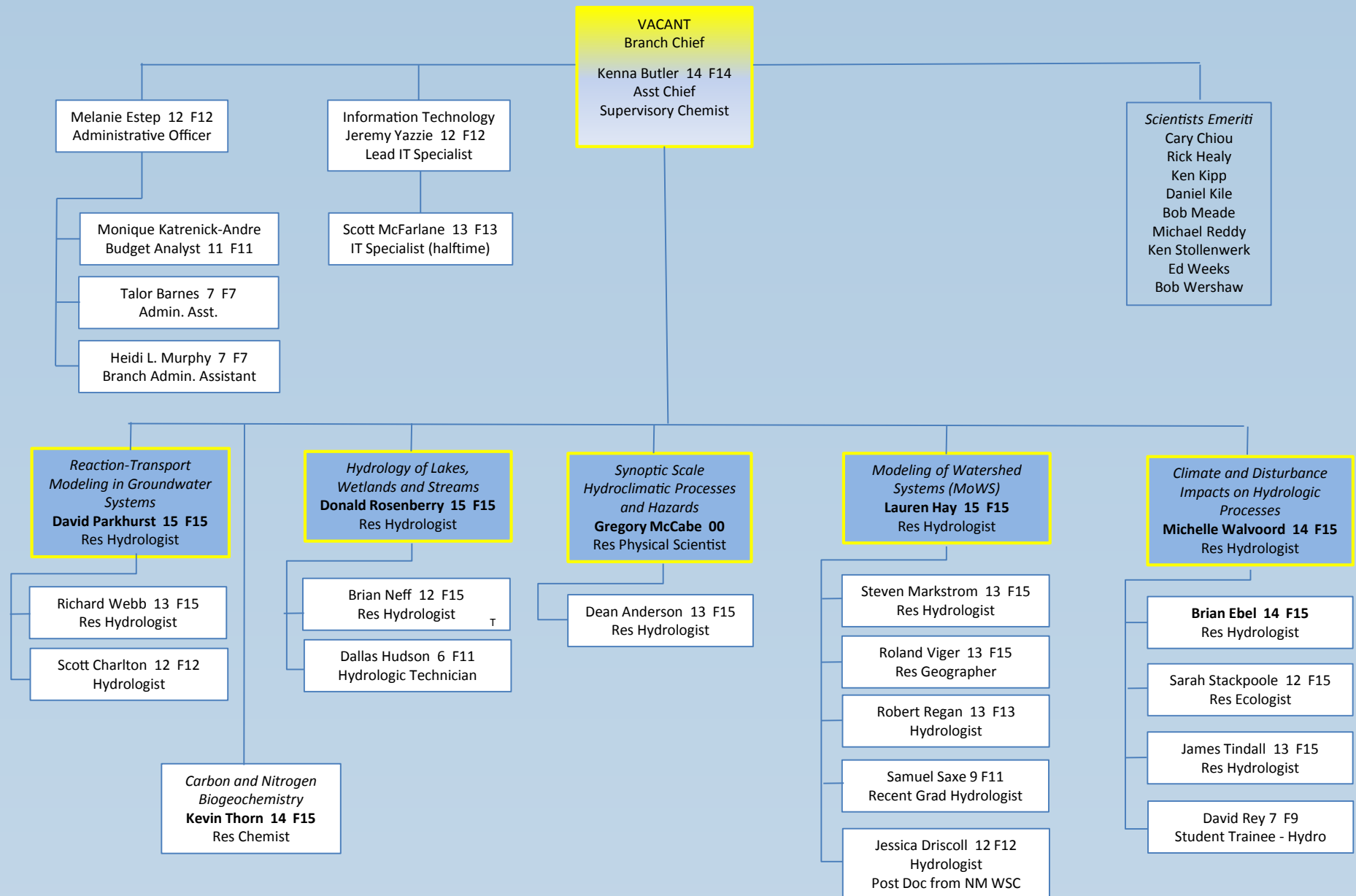


* Supervisors in unassigned blue or gray boxes are supervised by the Branch Chief.

National Research Program – Central Branch – Lakewood, CO

December 2016

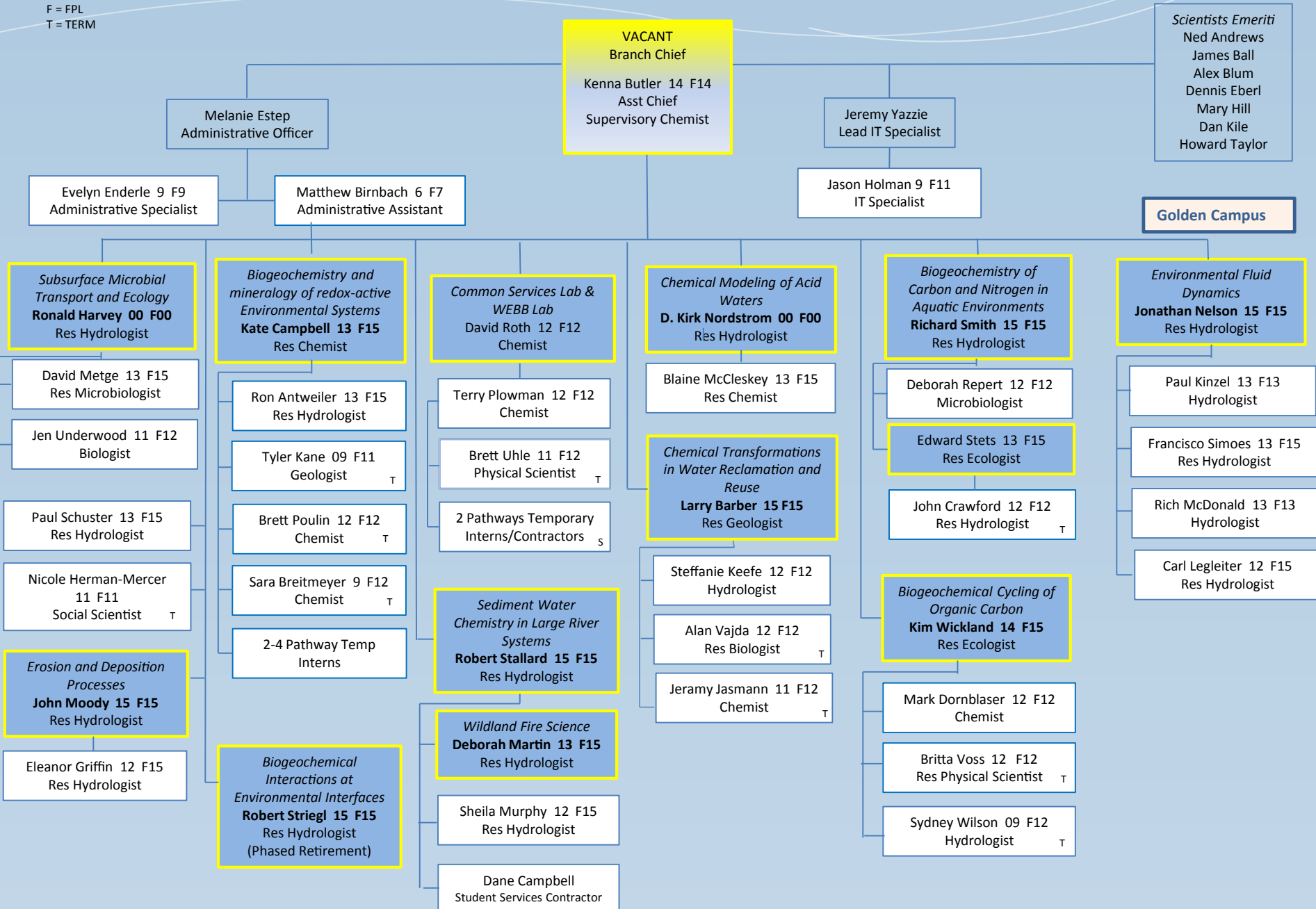
Lead Scientist in Bold
 F = FPL
 T = TERM



National Research Program - Central Branch - Boulder and Golden, CO

December 2016

Lead Scientist in Bold
 F = FPL
 T = TERM



NRP Western Branch Chief
Joseph Holomucki, Branch Chief-15

- Emeritus Scientists**
Tom Bullen
Jim Carter
Jim Constantz
John Duff
Bill Evans
Steve Fend
Bill Herkelrath
Fran Hostettler
Yousif Kharaka
Jim Kuwabara
Sam Luoma
Bob Marner
Bob Michel
Waite Osterkamp
Larry Schemel
Dave Stonestrom

Assistant Branch Chief
Deborah Stoliker, Asst. Chief-14

- IT**
Arlington "Prof" Prodigalidd, IT Specialist-12
Robert Fronckowiak, IT Specialist-11
Tade "Chip" Orr, IT Specialist-11 (AZ)

Menlo Campus Safety Officer
Michael Ramirez, Safety Officer-12

R/V David H. Peterson
Joel Fritsch, Master-WM

Administrative Officer
Casey Tharp, AO-13

- Karen O'Wara, Finance Specialist-9
Susie Hallahan, Admin, Ops, Asst.-7
Danielle Stanley, Admin, Ops, Asst.-7
Mark Dunham, Admin, Ops, Asst.-6

Explanation:
Bolded name = Lead Scientist
AZ= Tucson, AZ
CC= Carson City, NV
OR= Corvallis, OR
Students and volunteers not shown

Plankton Dynamics in Tidal Estuaries
Jim Cleem, Res. Phys. Sci.-5T

- Noah Knowles, Res. Hydrol.-13
Tara Schraga, Oceanographer-12
Charles Martin, Biologist-9
Erica Nejad, Biologist-9

Hydrodynamic-Biological Coupling in Aquatic Systems
Lisa Lucas, Res. General Engineer-14

Hydrologic Studies of Heat and Mass Transport
Steve Ingebritsen, Res. Hydrologist-ST

- Dynamics of Volcano-Hydrothermal Systems**
Shaul Hurwitz, Res. Hydrologist-15
Jennifer Lewicki, Res. Geol.-13
David Damly, Res. Chemist-12
Mark Huebner, Hydrologist-11

Microbial Biogeochemistry of Ron Oremland
Res. Hydrol.-5T

- Shaun Baesman, Biologist-12
Jodi Blum, Physical Scientist-12
Shelley McCann, Hydrologist-12
Stacy Bennett, Biologist-7
Terry Short, Ecologist-14
Christopher Conaway, Res. Chemist-13
Jim Thorsten, Geologist-12
Kathleen Gans, Phy. Scientist-9

Geochemistry and Hydroclimatology of Riverine and Estuarine Waters
Mike Dettinger, Res. Hydrologist-ST (CC)

Investigations of Single and Multiphase Fluid Flow, Mass and Energy Transport and Fluid Phase Change in the Subsurface Environment
Cliff Voss, Res. Hydrologist-15

Lake-Atmosphere Interactions
Steve Hostetler, Res. Hydrologist-15 (OR)

Geochemical Processes of Metal Sorption and Sediment Radiocesium Dating
Chris Fuller, Res. Hydrol.-15

- Kathy Akehn, Hydrologist-11
Biogeochemistry of Selenium
Theresa Presser, Res. Chemist-14

Unsaturated Flow Processes
John Nimmo, Res. Physicist-15

- Kim Perkins, Res. Hydrologist-13

Hydrology of Fractured Rocks
Paul Hsieh, Res. Hydrologist-15

- Claire Tiedeman, Res. Hydrologist-14
Brian Wagner, Res. Hydrologist-14

Isotope Tracers of Biogeochemical and Hydrologic Processes
Carol Kendall, Res. Hydrol.-15

- Megan Young, Res. Hydrologist-12
Doug Croy, Physical Sci. Tech.-11
Sara Peek, Phy. Sci. Tech.-11
Rachel Mixon, Phy. Sci. Tech.-7

Mechanisms of Biological and Ecological Response in Disturbed Aquatic Ecosystems
Jan Thompson, Res. Biologist-14

- Michelle Hornberger, Res. Phys. Sci-13
Francis Parraso, Biologist-12
Sarah Pearson, Biol. Sci. Tech.-9
James Bishop, Hydrologist-7
Matthew Turner, Biologist-7

Biogeochemistry at Regional Scales
Mark Marwin-Dipasquale, Res. Microbiologist-14

- Jennifer Agee, Biologist-11
Evangelos Kakouris, Hydrologist-11
Le Kieu, Biologist-9
Michelle Arias, Phy. Sci. Tech.-9
Melissa Mooradian, Biol. Sci. Tech.-5

Multiphase Flow, Transport, Reaction and Biodegradation
Hedeff Essaid, Res. Hydrologist-14

- Numerical Simulation of Hydrologic Systems**
Rich Niswonger, Res. Hydrologist-14
Reactive Transport in Aquifers
Gary Curtis, Res. Env. Eng.-13
Matthias Kohler, Hydrologist-12

Partitioning of Solutes between Solid and Aqueous Phases
Doug Kent, Res. Hydrologist-14

Isotope Tracers to Assess Metal Bioavailability and Toxicity
Marie-Noëlle Coreau, Res. Biologist-13

- John Fitzpatrick, Geologist-12
Kate Schaidtich, Res. Chemist-12
Brent Topping, Hydrologist-12
David Barasch, Phy. Sci. Tech.-5

Plant:Soil:Water Interactions in Wetland Ecosystems
Lisamarie Windham-Wyers, Res. Biologist-14

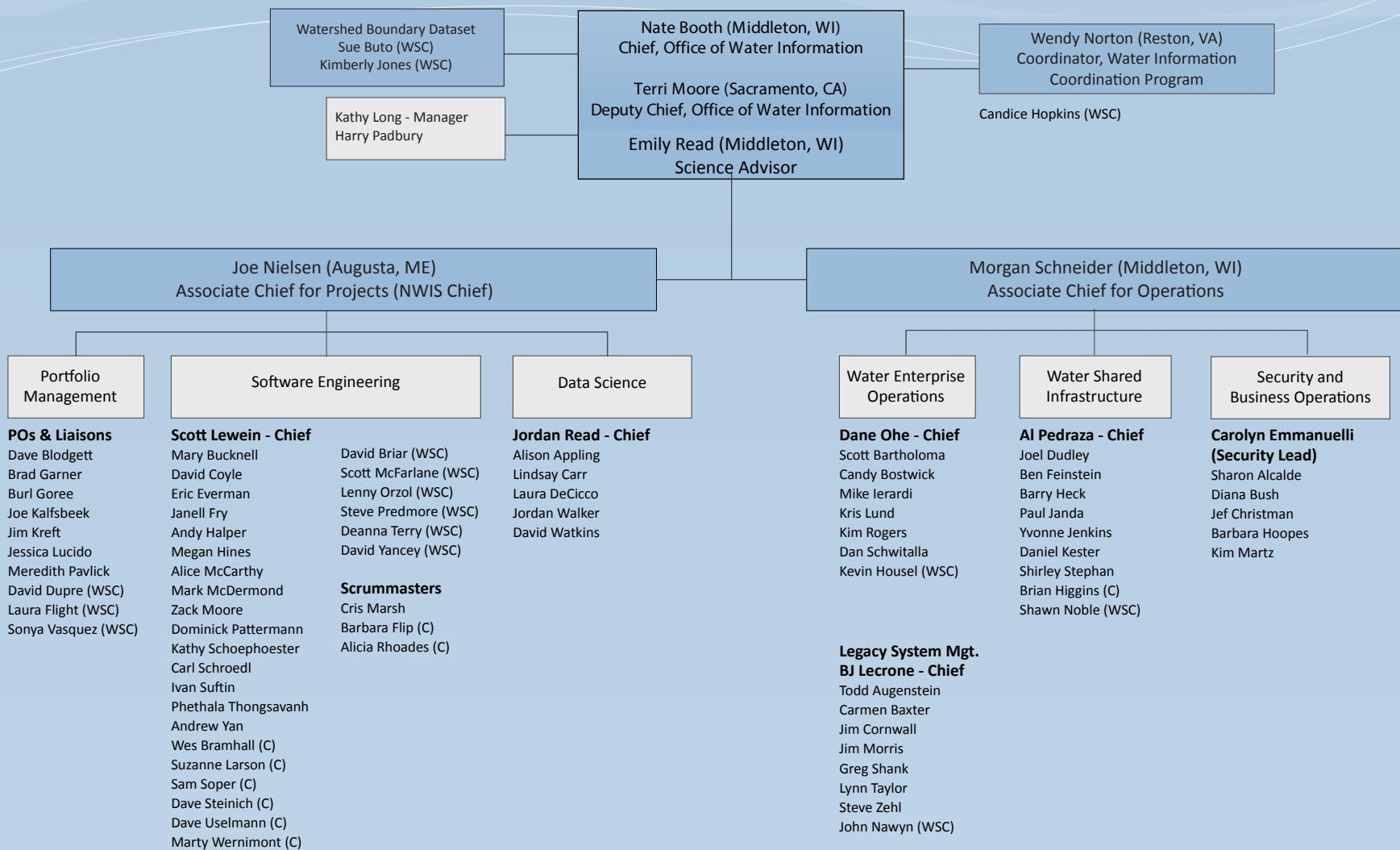
- Marjorie Schulz, Res. Hydrologist-12
Sara Knox, Hydrologist-11

Metal Bioavailability in Aquatic Environments
Dan Cain, Res. Biologist-14

Bioavailability, Bioaccumulation and Trophic Transfer of selenium and mercury in dynamic aquatic ecosystems
Robin Stewart, Res. Hydrol.-13

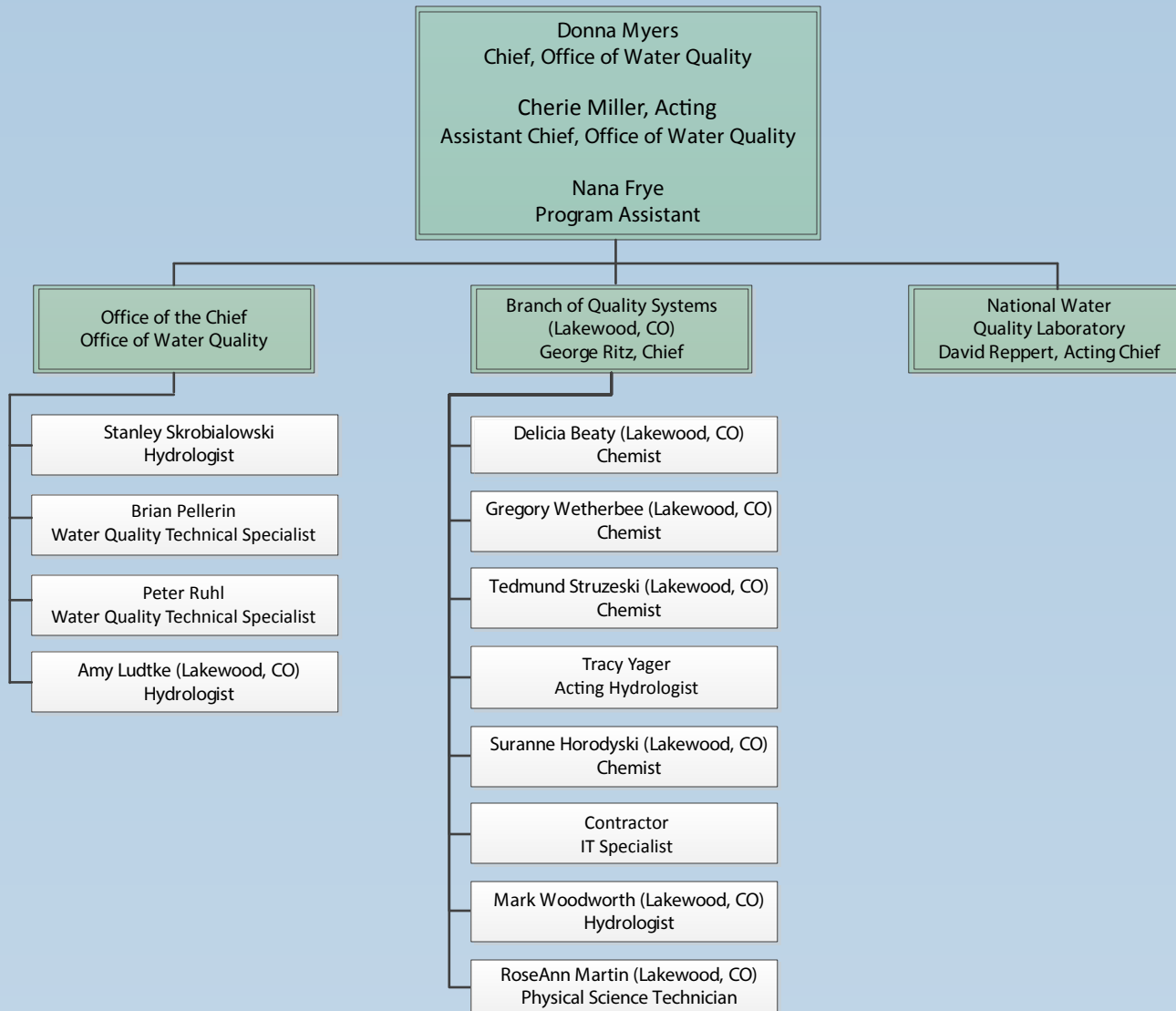
Office of Water Information

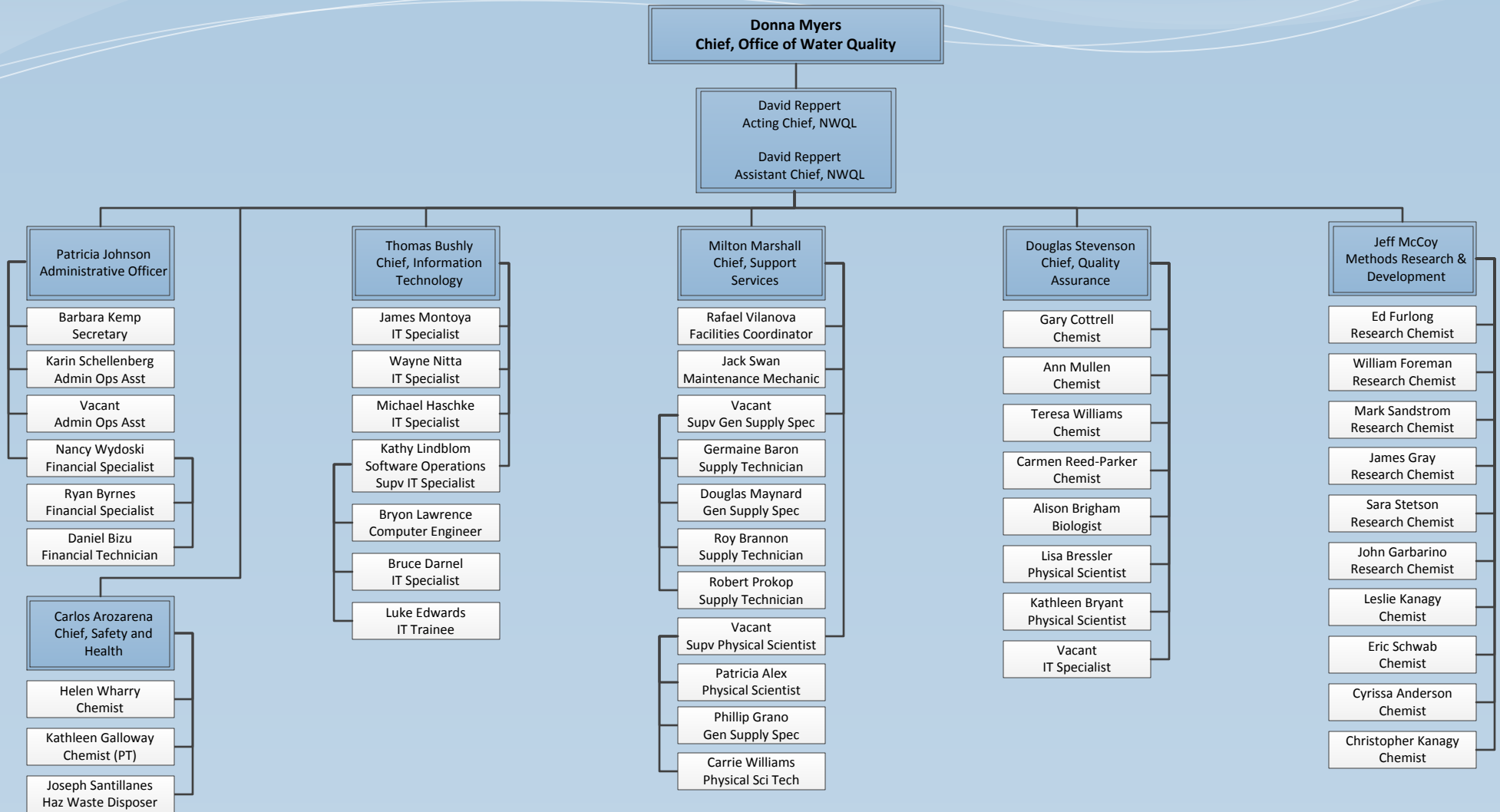
April 2017

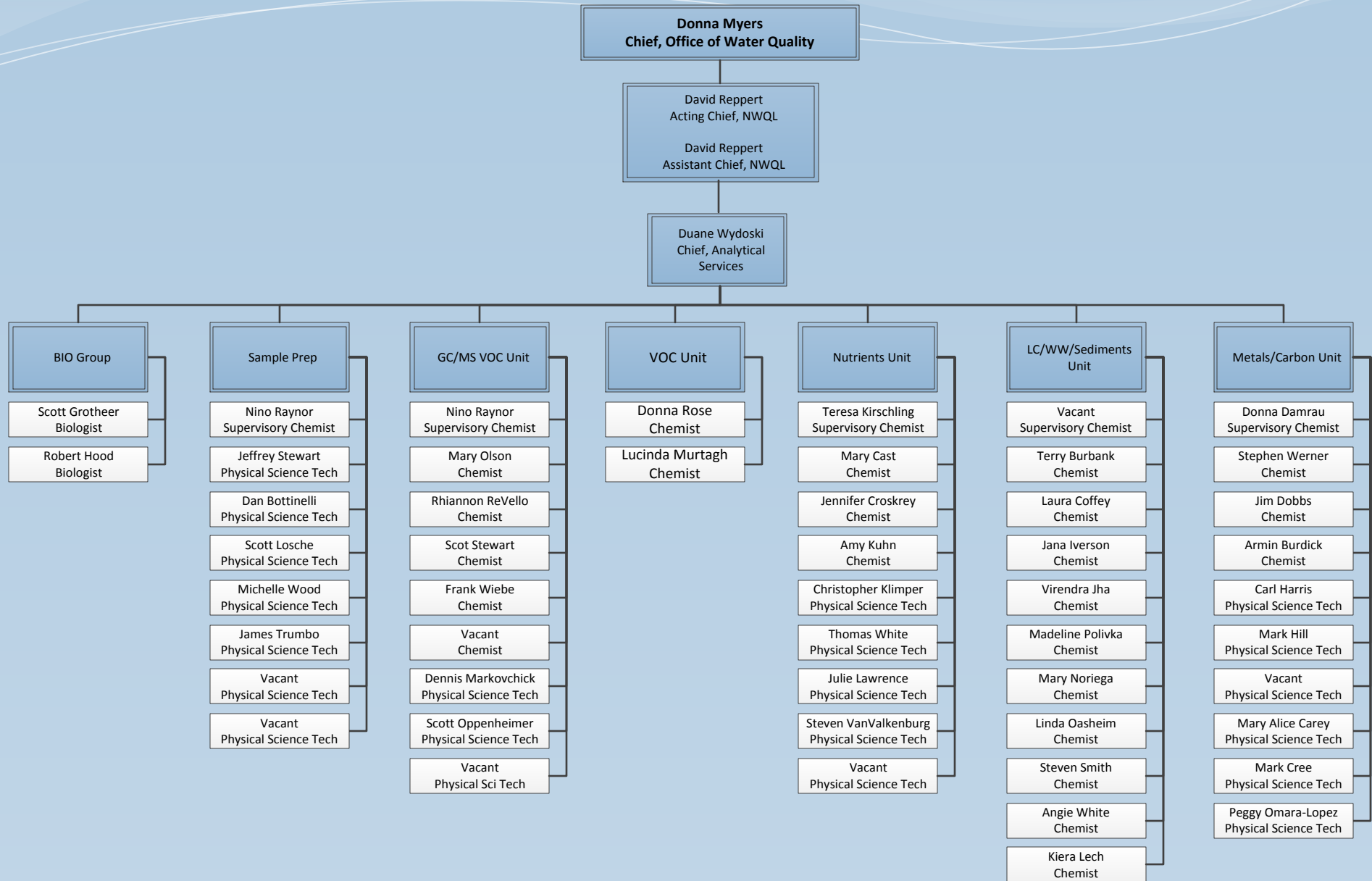


Office of Water Quality

April 2017

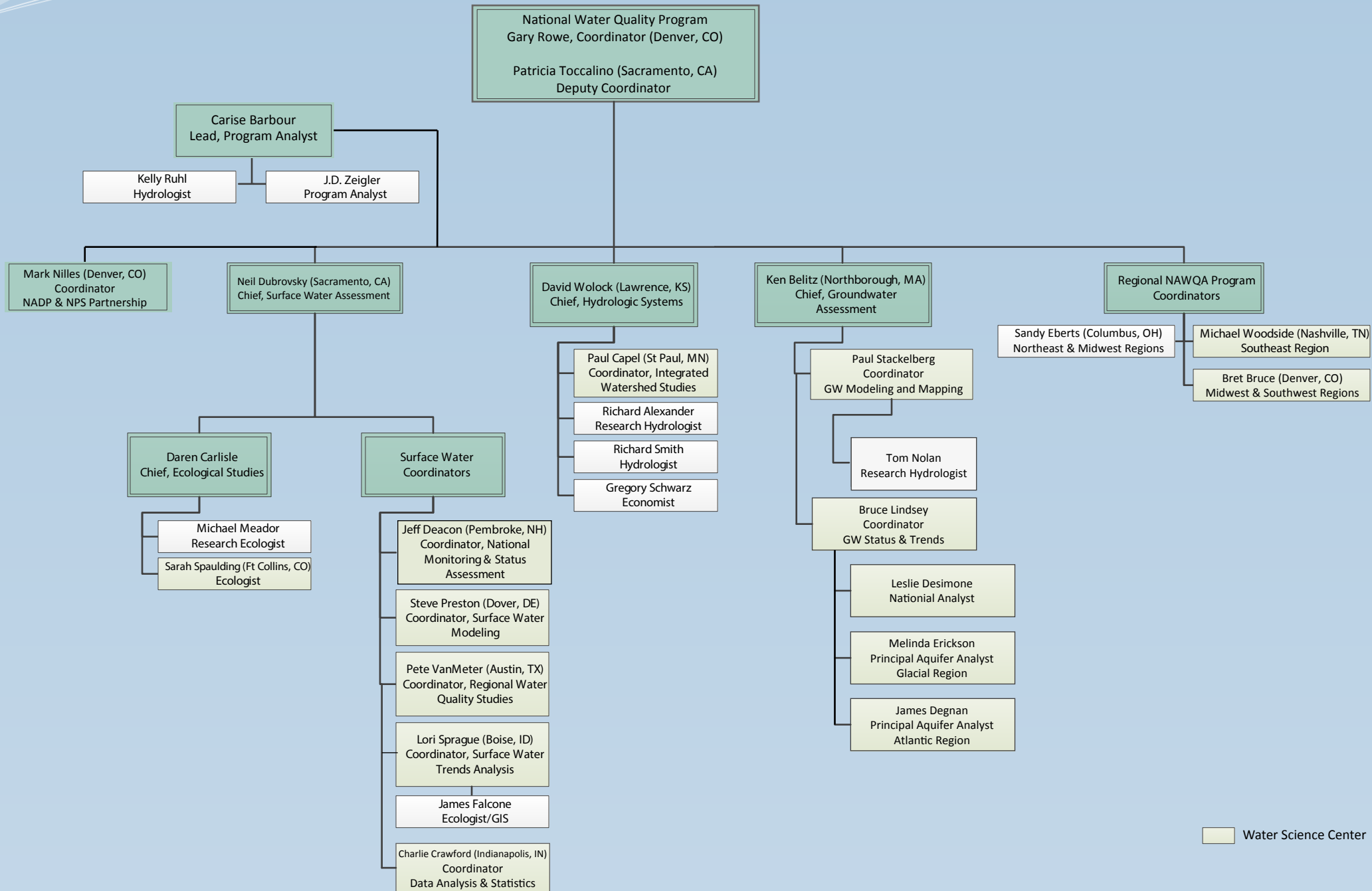






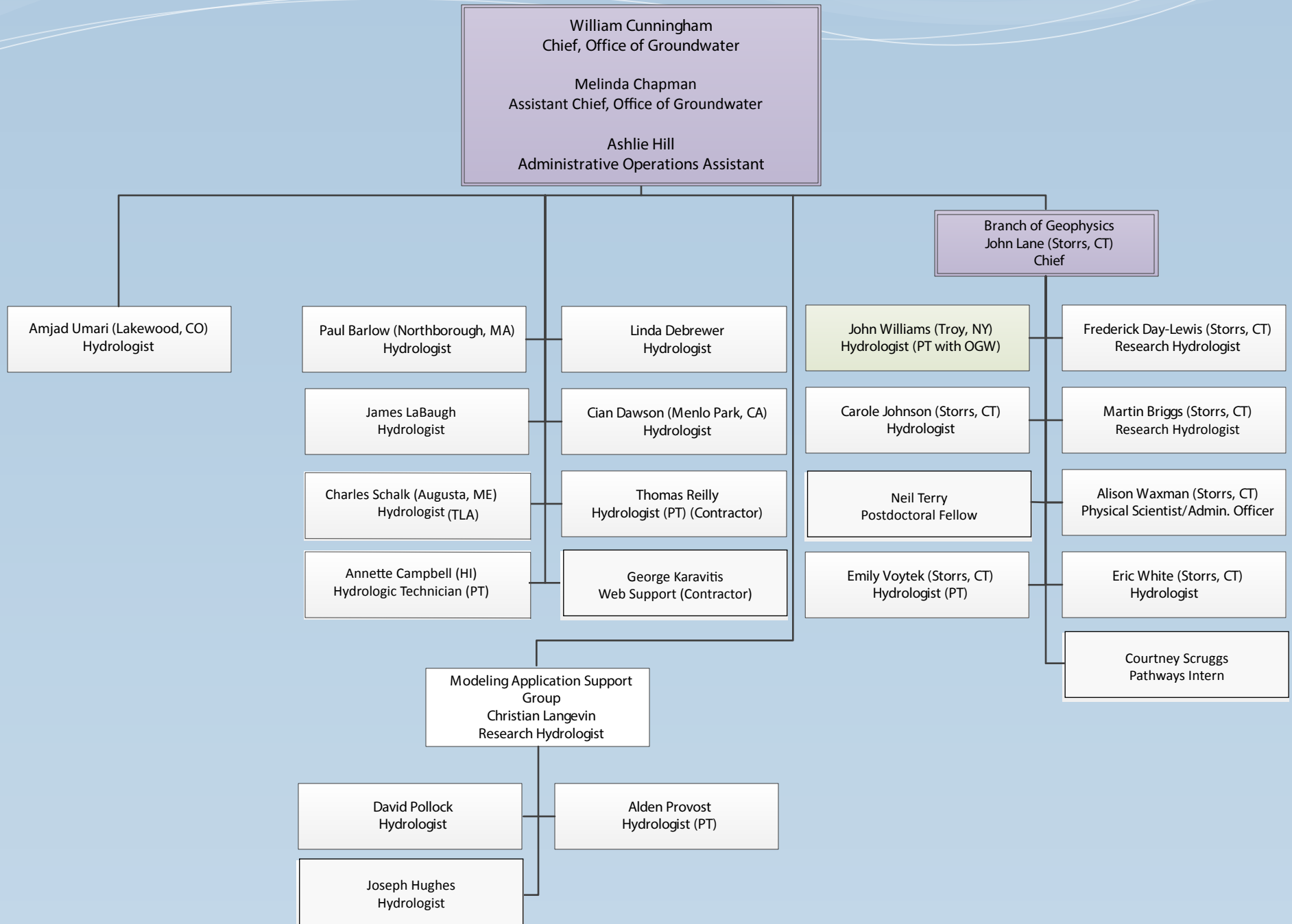
National Water Quality Program - Office of Water Quality


April 2017



Office of Groundwater

April 2017



 Water Science Center