

Effective Sept. 2024

William S. Kehoe

State Chief Information Officer (CIO) & WaTech Director

Laurel McMillan

Executive Assistant & Administrative Support Supervisor

Amy Pearson

Chief of Staff to the State CIO Angela Kleis

Director of Policy & External Affairs

Administrative Services Division

WaTech Director

Bill Kehoe

Communications

Director - Vickie Sheehan

Contracts & Procurement

Manager - Michael Callahan

Diversity, Equity and Inclusion

Director - Tavares Terry

Finance

Chief Financial Officer Christina Winans

Human Resources

Director

Cathleen Overmiller

Risk, Emergency & Facilities

Manager - Wesley Chandler

Architecture & Innovation Division

State Chief Technology Officer

Nick Stowe

Architecture

State Chief Architect Rob Allred

Cloud Computing

Enterprise Cloud Computing Manager Chris Lamb

Geospatial

State Geospatial Information Officer Joanne Markert

Enterprise & Open Data

State Chief Data Officer Irene Vidyanti

State Office of Cybersecurity

State Chief Information Security Officer (CISO)

Ralph Johnson

Information Security Services

Deputy CISO Tracy Auldredge

Policy & Program Management

Deputy CISO Kim Hort

Security Engineering

Deputy CISO Matt Stevens

Security Services

Deputy CISO Vacant

State Office of Privacy & Data Protection

State Chief Privacy Officer

Katy Ruckle

Records Management

Supervisor -Brianna Southworth

Strategy & Management Division

Deputy Director

Deanna Brocker

Projects & Oversight

Assistant Director – Diana Martin

Customer Engagement

Director - David Mendel

Performance & Accountability

Assistant Director Derek Puckett

Project Management Office

Manager - Ashley Raty

Technology & Operations Division

Deputy Director

Mark Quimby

Agency Technology Services

Manager - Mark Paul

Computing Services

Assistant Director Scott Barringer

Customer Support Services

Manager - Donna Edwards

Network Services

Assistant Director Cesar Rivera

Small Agency Services

Manager - Lyle Tillett

State Data Centers Facilities

Manager - Tony Seward