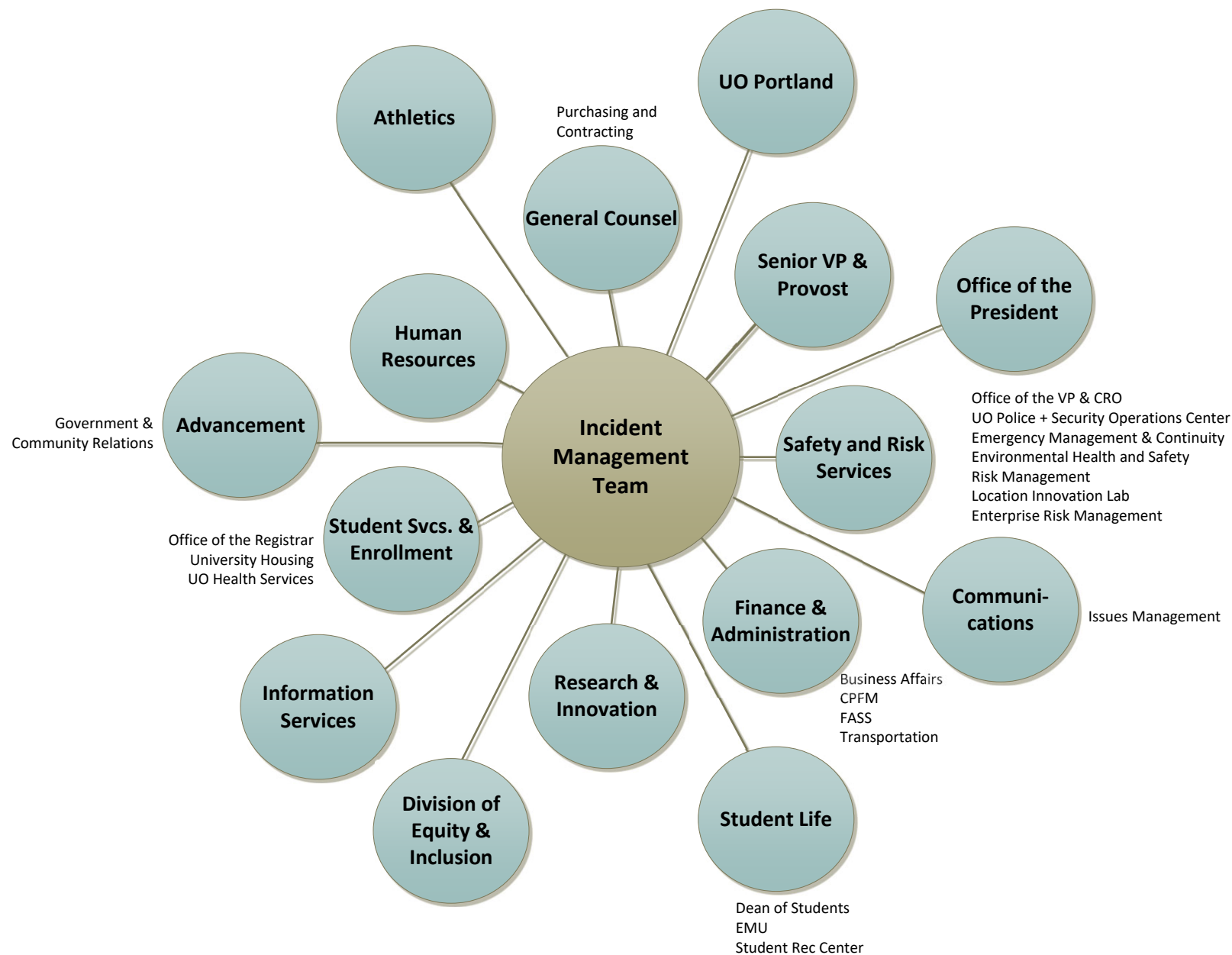


UO-IMT Organizational Structure

The IMT provides the command and control infrastructure that is required to manage the logistical, fiscal, planning, operational, safety, and campus issues related to any and all incidents/emergencies. IMT is comprised of two groups: 1) Emergency Operations Center Team made up of the individuals who would serve as the primary Incident Commanders and Command and General Staff and 2) Field Team made up of those individuals whose response roles are out in the field. An incident's type and size will dictate whether all or some of the IMT members are activated. Components of the structure are activated when needed; determined by the Incident Commander or by the size, type, and complexity of the incident. All IMT members are working towards a FEMA Type 3 position specific training certification and completion of a position specific task-book. IMT meets monthly to develop plans and to train and exercise those plans.



Athletics
Devon Shea
Valerie Johnson

Business Affairs
Kelly Wolf

Campus Planning & Facilities Management
Mike Harwood
Jeff Butler
Darin Dehle
Steve Mital
Paul Langley
Rick Tabor
LeAnna Pitts

Communications
Angela Seydel
Keith Frazee
Eric Howald

Division of Equity & Inclusion
Kelly Pembleton

Erb Memorial Union
Eric Alexander
Rick Haught
Jessi Steward

Finance and Administration Shared Services
Jon Marchetta

General Counsel
Jessie Schuh

Government & Community Relations
Matt Roberts
Karen Hyatt

Human Resources
Kaia Rogers

UO Health Services
Volga Koval
Shelly Kerr

UO Housing
Steve McKenzie
Ned Erilus

Information Services
Joe Mailander
Jose Dominguez
Sara Stubbs
Andy Smith

Office of the President
Kassy Fisher

Office of the Provost
Ron Bramhall
Allison Blade

Purchasing and Contracting
Greg Shabram
Andre Moran

UO Portland
Chuck Triplett

Registrar
Julia Pomerenk

Research and Innovation
Mike Pluth
Kathy Snell

Student Life
Roxanne O'Neill

Student Services and Enrollment Management
Anna Schmidt-McKenzie

Student Rec Center
Lynn Nester

Transportation Services
David Reesor

Safety and Risk Services
Office of the VP & CRO
Andre Le Duc
Krista Dillon
Lindsey Salfran

UO Police
Jason Wade
Don Morris
Carl Peaster

Emergency Management and Continuity
Vicki Strand
Molly Kennedy
Shelly Clark

Environmental Health and Safety
Steve Stuckmeyer
Haily Griffith
Zach Earl

Risk Management
Deb Donning
Lisa Taylor

Location Innovation Lab
Ken Kato
Justin White
Brook Eastman

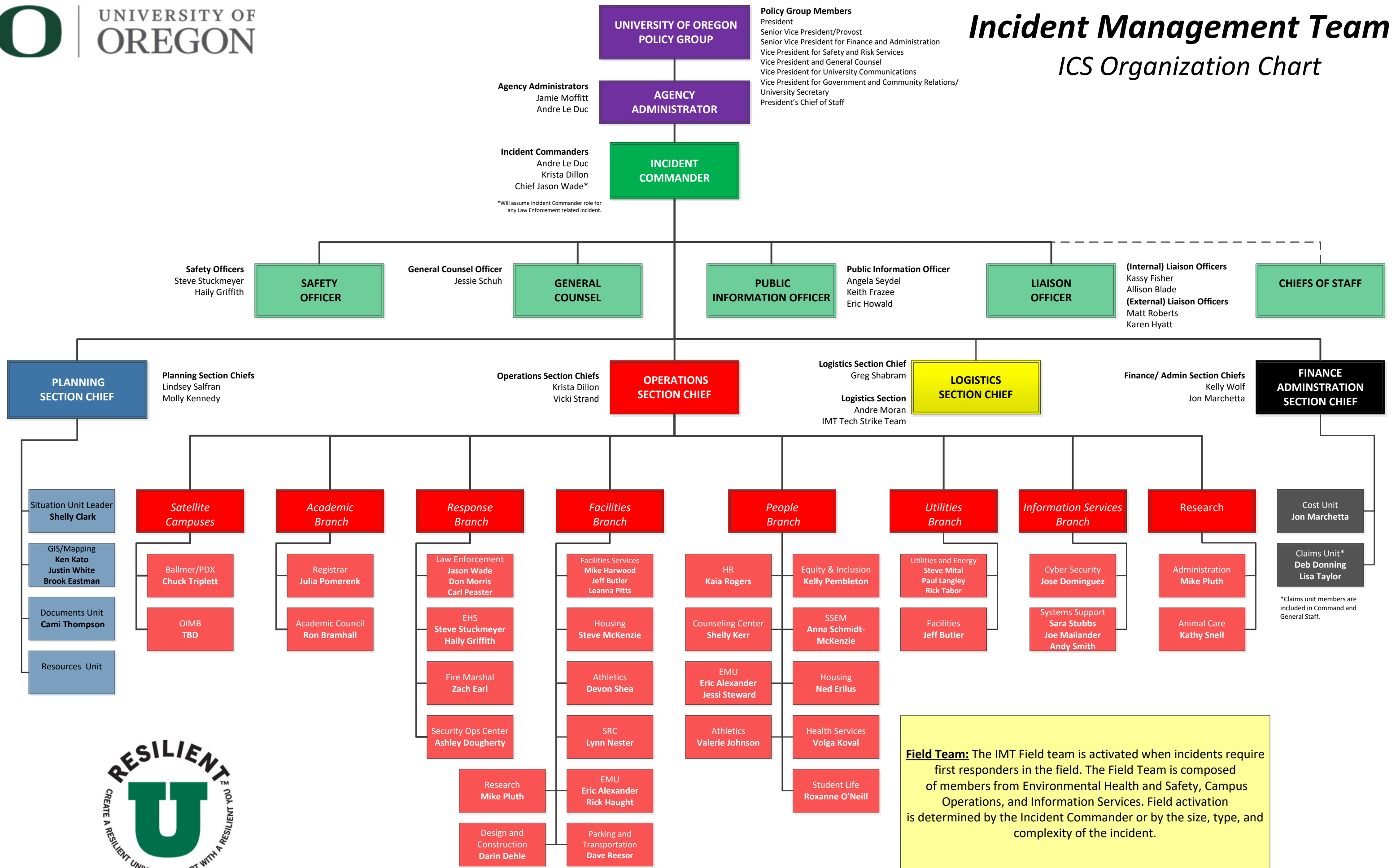
Security Operations Center
Ashley Dougherty

Enterprise Risk Management
Cami Thompson



Incident Management Team

ICS Organization Chart



Policy Group Members
 President
 Senior Vice President/Provost
 Senior Vice President for Finance and Administration
 Vice President for Safety and Risk Services
 Vice President and General Counsel
 Vice President for University Communications
 Vice President for Government and Community Relations/
 University Secretary
 President's Chief of Staff

Agency Administrators
 Jamie Moffitt
 Andre Le Duc

Incident Commanders
 Andre Le Duc
 Krista Dillon
 Chief Jason Wade*

*Will assume Incident Commander role for any Law Enforcement related incident.

Safety Officers
 Steve Stuckmeyer
 Haily Griffith

General Counsel Officer
 Jessie Schuh

Public Information Officer
 Angela Seydel
 Keith Frazee
 Eric Howald

(Internal) Liaison Officers
 Kassy Fisher
 Allison Blade
(External) Liaison Officers
 Matt Roberts
 Karen Hyatt

Planning Section Chiefs
 Lindsey Salfran
 Molly Kennedy

Operations Section Chiefs
 Krista Dillon
 Vicki Strand

Logistics Section Chief
 Greg Shabram

Logistics Section
 Andre Moran
 IMT Tech Strike Team

Finance/ Admin Section Chiefs
 Kelly Wolf
 Jon Marchetta

Cost Unit
 Jon Marchetta

Claims Unit*
 Deb Donning
 Lisa Taylor

*Claims unit members are included in Command and General Staff.

Field Team: The IMT Field team is activated when incidents require first responders in the field. The Field Team is composed of members from Environmental Health and Safety, Campus Operations, and Information Services. Field activation is determined by the Incident Commander or by the size, type, and complexity of the incident.

