



# Statewide Catastrophic Incident Planning Team (SCIPT)

## SCIPT 2023 Q1 Meeting Agenda

Thursday, February 16<sup>th</sup>, 2022

1:00 P.M. – 2:30 P.M.

Conducted via Microsoft Teams (w/ASL Services)

Join on your computer or mobile app

[Click here to join the meeting](#)

Or call in (audio only)

[+1 253-372-2181](tel:+12533722181)

Phone Conference ID: 495 151 92#

Topic	Time	Presenter
<b>I. Welcome, Administrative Announcements, and Introductions</b>	1:00 p.m.	<b>Shane Moore</b> , WA EMD – Catastrophic Planner <b>Michael Roberson</b> , WA EMD – SCIPT Co-Chair, Planning Program Supervisor <b>Kirk Holmes</b> , SCIPT Co-Chair, Perteet Inc. – Director of Central Washington and Preparedness Services
<b>II. SCIPT Co-Chair Vote</b> a. Nominations b. Vote	1:05 p.m.	<b>Michael Roberson</b> , WA EMD – SCIPT Co-Chair, Planning Program Supervisor
<b>III. Reevaluate Quarterly Meeting Method</b> (Group Discussion)	1:15 p.m.	<b>Shane Moore</b> , WA EMD – Catastrophic Planner
<b>IV. Regional Planning Updates</b> a. Snohomish County RCPGP b. Pierce County RCPGP	1:25 p.m.	<b>Amy Lucas</b> , Snohomish County DEM - Planning and Resilience Program Manager <b>Tyler Braunz</b> , Pierce County DEM – Catastrophic Planner
<b>V. Core Capability Workgroup Update</b> a. Public Health, Healthcare, and EMS b. [Infrastructure Systems] Information and Communications Technology	1:45 p.m.	<b>Austin Elliot</b> , DOH – Catastrophic Planner <b>Shane Moore</b> , WA EMD – Catastrophic Planner
<b>VI. SCIPT Planning</b> a) Information and Communications Technology – Scoping (Group Discussion)	2:05 p.m.	<b>Shane Moore</b> , WA EMD – Catastrophic Planner
<b>VI. Next Steps</b>	2:20 p.m.	<b>Shane Moore</b> , WA EMD – Catastrophic Planner <b>Michael Roberson</b> , WA EMD – SCIPT Co-Chair, Planning Program Supervisor <b>Kirk Holmes</b> , SCIPT Co-Chair, Perteet Inc. – Director of Central Washington and Preparedness Services
<b>VII. Good of the Order/ Open Forum</b> a. Comments, Feedback, Suggestions	2:25 p.m.	<b>Shane Moore</b> , WA EMD – Catastrophic Planner