## Ways of Knowing - The DIKW Pyramid Nov 12, 2024 Cherry Creek Watershed Conference Agenda

Time	Title	Speaker/Affiliation
7:30-8:00	Check-In & Light Breakfast	
8:00-8:15	Welcome and Conference Introduction	Casey Davenhill, Cherry Creek Stewardship Partners Josh Rivero, Town of Parker
8:15-10:00	Technical I	Moderator: Jane Clary
8:15-8:45	Cherry Creek Reservoir Water Quality: Current Conditions and Planning for the Future	Erin Stewart & Carolyn Nobel, LRE Water Jane Clary Wright Water Engineers
8:45-9:15	Cherry Creek Reservoir Model 2024 Update	Christine Hawley, Hydros Consulting
9:15-9:45	Cherry Creek Reach One: Nature Based Solutions	John Yager and Jim Wulliman, Muller Engineering
9:45-10:00	Designing for Resilience: Reflections on 2023 Flood Impacts in the Watershed and the Park	Jim Watt, MHFD Michelle Seubert, Cherry Creek State Park
10:00-10:30	Break/Networking	
10:30-11:45	Technical II	Moderator:
10:30-10:50	MHFD Volume 3 Stormwater Control Measures Update	Holly Piza and Candice Owen, MHFD
10:50-11:10	Cyanobacteria Monitoring and Response in Colorado	Ashley Rust, CPW
11:10-11:30	Brave New World of 404 Permitting and MHFD Regional Watershed Plan	Mary Powell, MHFD Brian Murphy, River Works
11:30-11:45	USACE Water Level Management for Water Quality in Cherry Creek Reservoir	<b>Katie Seefus,</b> USACE
11:45-12:45	Lunch	
12:45-2:15	What Workslet's do more of that	Moderator:
12:45-1:05	West Stroh Gulch: An opportunity to track how streamflow changes with dendritic development	Aditi Bhaskar and Jorge Santiago Ramírez Núñez, CU Boulder
1:05-1:25	Lessons Learned from Runoff Reduction Field Monitoring in	Chris Olson,
	the Cherry Creek Watershed	Wright Water Engineers
1:25-1:45	the Cherry Creek Watershed  Retrofitting Stormwater Infrastructure to Maximize Water  Quality Benefits	Wright Water Engineers  Ashley Byerly and Jim Wulliman, SEMSWA and Muller Engineering
1:45-2:05	Retrofitting Stormwater Infrastructure to Maximize Water Quality Benefits  Native Grass Guide/Turf Conversions: Water Conservation and Water Quality	Ashley Byerly and Jim Wulliman,
1:45-2:05 2:05-2:15	Retrofitting Stormwater Infrastructure to Maximize Water Quality Benefits  Native Grass Guide/Turf Conversions: Water Conservation and Water Quality  Detention Basin Systems – Mitigating Stormwater in the Hampden Heights and Implications on Cherry Creek Water Quality	Ashley Byerly and Jim Wulliman, SEMSWA and Muller Engineering Catherine Moravec,
1:45-2:05 2:05-2:15 2:15-2:30	Retrofitting Stormwater Infrastructure to Maximize Water Quality Benefits  Native Grass Guide/Turf Conversions: Water Conservation and Water Quality  Detention Basin Systems – Mitigating Stormwater in the Hampden Heights and Implications on Cherry Creek Water Quality  Break/Networking	Ashley Byerly and Jim Wulliman, SEMSWA and Muller Engineering  Catherine Moravec, Colorado Springs Utilities  Elizabeth Vossler, 2024 CCBWQA Science Fair Award Recipient
1:45-2:05 2:05-2:15	Retrofitting Stormwater Infrastructure to Maximize Water Quality Benefits  Native Grass Guide/Turf Conversions: Water Conservation and Water Quality  Detention Basin Systems – Mitigating Stormwater in the Hampden Heights and Implications on Cherry Creek Water Quality	Ashley Byerly and Jim Wulliman, SEMSWA and Muller Engineering  Catherine Moravec, Colorado Springs Utilities  Elizabeth Vossler, 2024 CCBWQA Science Fair Award Recipient  Moderator: Casey Davenhill
1:45-2:05 2:05-2:15 2:15-2:30	Retrofitting Stormwater Infrastructure to Maximize Water Quality Benefits  Native Grass Guide/Turf Conversions: Water Conservation and Water Quality  Detention Basin Systems – Mitigating Stormwater in the Hampden Heights and Implications on Cherry Creek Water Quality  Break/Networking	Ashley Byerly and Jim Wulliman, SEMSWA and Muller Engineering  Catherine Moravec, Colorado Springs Utilities  Elizabeth Vossler, 2024 CCBWQA Science Fair Award Recipient  Moderator: Casey Davenhill Michelle Seubert, Cherry Creek State Park
1:45-2:05 2:05-2:15 2:15-2:30 2:30-3:50	Retrofitting Stormwater Infrastructure to Maximize Water Quality Benefits  Native Grass Guide/Turf Conversions: Water Conservation and Water Quality  Detention Basin Systems – Mitigating Stormwater in the Hampden Heights and Implications on Cherry Creek Water Quality  Break/Networking  Engaging the Community  Cherry Creek State Park Education Center  SPLASH P-Free Campaign	Ashley Byerly and Jim Wulliman, SEMSWA and Muller Engineering  Catherine Moravec, Colorado Springs Utilities  Elizabeth Vossler, 2024 CCBWQA Science Fair Award Recipient  Moderator: Casey Davenhill Michelle Seubert, Cherry Creek State Park James Linden, SEMSWA
1:45-2:05 2:05-2:15 2:15-2:30 2:30-3:50 2:30-2:45	Retrofitting Stormwater Infrastructure to Maximize Water Quality Benefits  Native Grass Guide/Turf Conversions: Water Conservation and Water Quality  Detention Basin Systems – Mitigating Stormwater in the Hampden Heights and Implications on Cherry Creek Water Quality  Break/Networking  Engaging the Community  Cherry Creek State Park Education Center  SPLASH P-Free Campaign  Community Circle: Developing an understanding of urbanized watersheds, community values & individual actions	Ashley Byerly and Jim Wulliman, SEMSWA and Muller Engineering  Catherine Moravec, Colorado Springs Utilities  Elizabeth Vossler, 2024 CCBWQA Science Fair Award Recipient  Moderator: Casey Davenhill  Michelle Seubert, Cherry Creek State Park  James Linden, SEMSWA  Zoe Collins, Four Square Mile Community
1:45-2:05 2:05-2:15 2:15-2:30 2:30-3:50 2:30-2:45 2:45-3:00	Retrofitting Stormwater Infrastructure to Maximize Water Quality Benefits  Native Grass Guide/Turf Conversions: Water Conservation and Water Quality  Detention Basin Systems – Mitigating Stormwater in the Hampden Heights and Implications on Cherry Creek Water Quality  Break/Networking  Engaging the Community  Cherry Creek State Park Education Center  SPLASH P-Free Campaign  Community Circle: Developing an understanding of urbanized	Ashley Byerly and Jim Wulliman, SEMSWA and Muller Engineering  Catherine Moravec, Colorado Springs Utilities  Elizabeth Vossler, 2024 CCBWQA Science Fair Award Recipient  Moderator: Casey Davenhill  Michelle Seubert, Cherry Creek State Park  James Linden, SEMSWA  Zoe Collins,