

	Workshop Name & Organizer(s)	Max # of people	Time: AM= 8am-12pm PM= 1pm-5pm ALL DAY= 8am-5pm
1	Introduction to the BehavePlus fire modeling system <i>Faith Ann Heinsch, LaWen Hollingsworth</i>	40	AM
2	Using the BehavePlus fire modeling system in Prescribed Fire Planning <i>Faith Ann Heinsch, LaWen Hollingsworth</i>	40	PM
3	Practical Tools for Assessing Potential Crown Fire Behavior and Canopy Fuel Characteristics <i>Marty Alexander, Miguel Cruz</i>	40	1pm to 3pm
4	Climate Downscaling for Fire Management <i>Yongqiang Liu, Scott Goodrick, John Stanturf</i>	27	PM
5	Overview and Demonstration of the FFI, Ecological Monitoring Application <i>Duncan Lutes</i>	45	AM
6	Advanced Fire Behavior Analysis, Through Lessons Learned <i>Dan Mindar, Erin Noonan-Wright</i>	50	AM
7	Recently Updated Missoula Fire Sciences Lab Educational Programs and Applications: FireWorks, First Order Fire Effects Model and FuelCalc <i>Duncan Lutes</i>	45	PM
8	Journalism Skills for Scientists <i>Mark Vosburgh</i>	27	1pm to 3pm
9	Introduction to the Creating Hybrid Structure from LANDFIRE/Lidar Combinations (CHISLIC) Tool <i>Kurtis Nelson</i>	20	AM
10	LiDAR Data Processing for Fuel Applications <i>Nancy Glenn, Andy Hudak</i>	27	PM
11	RT-130 Annual Fire Line Safety Refresher for AFE students (SAFE) <i>Bob Keane, Chris Johnson</i>	40	ALL DAY
12	Crafting solutions for management of large wildland fires and fuel reduction across tribal and nontribal jurisdictions <i>Vita Wright, Mary McFadzen</i>	27	PM
13	Defining Fuel Treatment Success: Workflows, Metrics and Evaluation <i>Russ Parsons</i>	27	PM
14	Microscale wind simulations using WindNinja <i>Jason Forthover</i>	35	AM
15	Introduction to the Interagency Fuels Treatment Decision Support System (IFTDSS) <i>Stacy A Drury</i>	50	ALL DAY