## Agenda National Park System Advisory Board National Historic Landmarks Committee Meeting

## Thursday, May 22, 2025: National Historic Landmarks Committee Meeting All times Eastern Daylight Savings Time (EDT)

11:00 a.m.	Call to Order, Welcome, and Introductions	Lindsay Robertson, Ph.D., Chair National Historic Landmarks Committee Sherry A. Frear, RLA, Chief National Register of Historic Places and National Historic Landmarks (NHL) Program, NPS, WASO
	National Park System Advisory Board Report	Lindsay Robertson
	National Historic Landmarks Program Report	Lisa Davidson, Ph.D., Program Manager NHL Program, NPS, WASO
11:15 a.m.	<b>Political/African American/Native American History</b> Quindaro Townsite Kansas City, KS (Criterion 1)	Rachel Consolloy Operations Director Heritage Consulting Group
11:45 a.m.	<b>Updated NHL Documentation</b> Fair Lane (Henry Ford Estate) Dearborn, MI (Criteria 2 and 4)	Robert E. Grese, FASLA, FCELA Professor Emeritus of Environment and Sustainability University of Michigan, Ann Arbor
12:15 p.m.	LUNCH	
1:00 p.m.	<b>Updated NHL Documentation</b> Fort Snelling St. Paul vicinity, MN (Criteria 1 and 6, Exception 6)	Steve Gallo, History Team Manager Madeleine Bray, Senior Archaeologist 106 Group

## Agenda National Park System Advisory Board National Historic Landmarks Committee Meeting

Thursday, May 22, 2025: National Historic Landmarks Committee Meeting All times Eastern Daylight Savings Time (EDT)

1:30 p.m.	<b>Updated NHL Documentation</b> Taliesin West Scottsdale, AZ (Criteria 2 and 4)	Erika Warzel Historian Clerestory Preservation
2:00 p.m.	BREAK	
2:15 p.m.	Art History Eanger Irving Couse House and Studio and Joseph Henry Sharp Studios Taos, NM (Criteria 1 and 2)	Erika Warzel Historian Clerestory Preservation
2:45 p.m.	<b>Updated NHL Documentation</b> Bodie Historic District Bridgeport vicinity, CA (Criteria 1 and 5, Exception 6)	Chris Johnson Historian National Park Service, Interior Regions 8, 9, 10, and 12
3:15 p.m.	Announcements and Adjourn	Lindsay Robertson Lisa Davidson