Homeownership in Indian Country: Creating the Opportunity for Choice Federal Reserve Bank of Minneapolis July 10, 2018 | Day II | Working Agenda

7:45 am	Breakfast
8:30 am	Opening Drum and Prayer, Ogichidakwe Council
8:45 am	Conference Welcome Ron Feldman, 1 st Vice President, Federal Reserve Bank of Minneapolis Patrice Kunesh, Director, Center for Indian Country Development Marietta Rodriguez, NeighborWorks America
9:00 am	Panel I: Improving the Mortgage Lending System in Indian CountryModerator: Steve Barbier, NeighborWorks AmericaTony Walters, National American Indian Housing CouncilTanya Krueger, BayBankJuel Burnette, 1st Tribal LendingDenise Zuni, Sh'eh Wheef Law Office
10:00 am	World Café: Strategies to Create Homeownership Opportunities
11:15 am	Panel II: Using New Mortgage Data to Create Better Practices for Lending and Housing Development Richard Todd, Center for Indian Country Development Miriam Jorgenson, University of Arizona
11:45 am	Lunch Program: Launching the Tribal Leaders Handbook on Homeownership Patrice Kunesh, Center for Indian Country Development Terri Ludwig, Enterprise Community Partners Jason Adams, Salish & Kootenai Housing Authority
1:00 pm	Panel III: Harmonizing Federal Policy for Native HomeownershipModerator: Joanna Donohoe, Seven Sisters Community Development GroupTim La Pointe, Bureau of Indian AffairsTedd Buelow, USDA Rural DevelopmentDeanna Lucero, HUD 184 Loan Program
2:15 pm	Panel IV: Implementing Homeownership on the Ground Moderator: Krystal Langholz, First Nations Oweesta Corporation Sharon Vogel, Cheyenne River Housing Authority Tawney Brunsch, Lakota Funds Robert Gauthier, United Native American Housing Association
3:15 pm	Tribal Leaders Call to Action – More, Better, Faster <i>Moderator</i> : Jackie Pata, National Congress of American Indians Joe Garcia, Ohkay Owingeh Housing Authority Sami Jo Difuntorum, Siletz Housing Authority
4:00 pm	Closing Thoughts and Comments Patrice Kunesh, Center for Indian Country Development
4:15 pm	National Native Homeownership Coalition Reception





