October 2007 HARC Synthesis Workshop | Agenda

| Friday, 5 October 2007 (Salon A/B) | |
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| Full complimentary hotel breakfast available 7:00 a.m. (Breakfast Area, Lobby Level) | |
| 8:00 a.m. | Continental breakfast available outside meeting room |
| 8:30 a.m | Welcome and Overview of Workshop Goals Maribeth Murray, University of Alaska Fairbanks |
| Short Project Presentations: | |
| 8:45 a.m. | Humans and Hydrology at High Latitudes (SASS I) Richard Lammers/ Larry Hamilton, University of New Hampshire |
| 9:00 a.m. | Heterogeneity and Resilience of Human-Rangifer Systems: A Circumpolar Social-Ecological Synthesis (SASS I) Gary Kofinas, University of Alaska Fairbanks |
| 9:15 a.m. | Synthesis of Sea Ice, Climate, and Human Systems in the Arctic and Subarctic (SYNICE, SASS II) Astrid Ogilvie, Institute of Arctic and Alpine Research |
| 9:30 a.m. | Is the Arctic Human System Moving to a New State? (IPY/AON) Jack Kruse, Institute of Social and Economic Research |
| 9:45 a.m. | Bering Sea Sub-Network (IPY/AON) Victoria Gofman, Aleut International Association |
| 10:00 a.m. | BREAK |
| 10:15 a.m. | Exchange for Local Observations and Knowledge of the Arctic and Subarctic (ELOKA; IPY/AON) Henry Huntington, Huntington Consulting (via teleconference) |
| 10:30 a.m. | Employment and Sustainability in a Time of Transition: Human Capital Development, Firm Strategy, and Community in the Arctic (IPY/HPR) Hal Salzman, Urban Institute |
| 10:45 a.m. | Long Term Human Ecodynamics in the Norse North Atlantic: Cases of Sustainability, Survival, and Collapse (IPY/HPR) Tom McGovern, Hunter College, City University of New York |
| 11:00 a.m. | Discussion: Common Themes, Data Compatibility, Data Synthesis, and Data Integration |
| 12:00 p.m. | LUNCH Buffet (Salon A/B Atrium) |
| 1:00 p.m. | Break-out Group Discussion of Key Questions: What is the current state of knowledge about the human component of the arctic system? Where are the critical gaps? How can we better integrate Human Dimensions data and research results in synthesis across arctic system components? How can we incorporate HD data and research results into Arctic System Model analyses? |
| 3:00 p.m. | BREAK |
| 3:30 p.m. | Break-out Group Reports and Roundtable Discussion |
| 4:45 p.m. | Discussion of Workshop Product |
| 5:00 p.m. | Meeting Adjourns |