Other Research/Reports/Publications

Bearden, D. M. Noise Abatement and Control: An Overview of Federal Standards and Regulations. Congressional Research Service Report for Congress. August 2002.

Bruel & Kjaer. Environmental Noise. Sound and Vibration Measurement A/S. Copyright 2000.

Fleming and Lee, US Dept of Transportation, Volpe Center. Aircraft Noise Impact Criteria in the National Parks: A Proposed Concept. DTS-34-FW104-LR1. June 2001.

Gramann, J. Texas A&M University. The Effect of Mechanical Noise and Natural Sound on Visitor Experiences in Units of the National Park System. In Social Science Research Review, Vol 1, Number 1, Winter 1999.

Harris Miller Miller and Hanson Report No. 295860.370. Draft Technical Report on Noise: Personal Watercraft and Boating Activities at Glen Canyon NRA. March 2002.

HMMH Report No. 295860.400. Draft Supplemental Technical Report on Noise: Winter Use Plan Final Supplental EIS for Yellowstone and Grand Teton National Parks, and the John D. Rockefeller, Jr., Memorial Parkway. October 2002.

Horonjeff and Ross, HMMH. Overcoming Instrument Noise Floors When Measuring in Quiet Environments. In "inter-noise 2002," August 2002.

Komanoff and Shaw. Drowning in Noise. Noise Costs of Jet Skis in America. A Report for the Noise Pollution Clearinghouse. April 2000.

Menge and Ross, HMMH, and Ernenwein, NPS. Noise Data from Snowmobile Pass-bys: The Significance of Frequency Content. 2002 Society of Automotive Engineers. 2002-01-2765.

Menge and Ross, HMMH. Measurement and Modeling of Snowmobile Noise and Audibility at Yellowstone and Grand Teton National Parks. In "Noise-Con 2000." December 2000.

Miller, N., HMMH. Transportation Noise and Recreation Lands. In "inter-noise 2002," August 2002.

Miller, N., HMMH. Effects of Military Aircraft Overflights on Recreational Users of National Parks. In "inter-noise 2002," August 2001.

Miller, N. et al. Study of Low Frequency Takeoff Noise at Baltimore-Washington International Airport. HMMH Report No. 294730.03/293100.09. April 1998.