



MINNESOTA HISTORICAL SOCIETY

## Minnesota SHPO Archaeological Reports Database Metadata

This list describes the fields and code variables in the Minnesota SHPO's Archaeological Reports Database (*ARCHREP*), a Microsoft Access table.

### **COUNTY [COUNTY]** - Character Field, 20 characters

The full name of the county in which a project area is located. If a project area is present in more than one county, "multiple" is entered. (For multiple, each county abbreviation is listed under the COUNTYCODE field and the Report Number begins with *MULT*.)

### **REPORT NUMBER [REPORTNUM]** - Character Field, 12 characters

The SHPO archaeologist assigns an index number to each report and writes this number on the upper right corner of the report. This number is used to locate and file reports in the SHPO reports filing cabinets. The site inventory database (SITE) also contains this field that can serve as a link between the two databases.

A single-county report number consists of the abbreviation for the county, the year the report was written, and one-up number for that county for that year (e.g., AK-78-01).

A report for a project in more than one county is given an initial "MULT" designation reflecting the multiple county status, then the year the report was written and a one-up number for that year (e.g., MULT-81-07).

Certain archaeological survey programs that last for multiple years and produce annual or special reports are given unique numbers (e.g., THY-91-01). The following is a list of those programs and their codes:

**CHIP** - Chippewa National Forest

**FOR** - DNR Forestry

**MCH** - Municipal-County Highways

**MNM** - MnModel

**OSA** - Office of the State Archaeologist

**SAS** - Statewide Archaeological Survey

**STP** - DNR State Parks

**SUP** - Superior National Forest

**THY** - Trunk Highways

**TRW** - DNR Trails & Waterways

**WLF** - DNR Wildlife and Fisheries

### **REVIEW & COMPLIANCE NUMBER [RCNUMBER]** - Character Field, 10 characters

If the project was associated with a project reviewed by the SHPO's Review and Compliance program area, the SHPO R&C project number is entered in this field. The number consists of the federal fiscal year in which it was received by the SHPO and a one-up number.

### **CITY/TOWNSHIP [CITYTWP]** - Character Field, 60 characters

The city or township where the project is located. If the project area is located within an incorporated city, the name of the city is used. If the project area is located outside an incorporated city or village, the name of the township is used. "Multiple" may be entered if more than one city or township is involved. In rural areas, this field is often left blank.

### **COUNTY CODE(S) [COUNTYCODE]** - Character Field, 200 characters

The two-digit county codes for each county included in the report where archaeological work was performed (see Appendix).

### **ABSTRACT [ABSTRACT]** - Character Field, 55 characters

This is a brief description of the project including the survey phase and project or site name (e.g., Phase I Survey for Lino Lakes Additions 6 & 7).

**WORK TYPE [WORKTYPE]** - Character Field, 1 character

This refers to the level of archaeological investigation. using the following codes.

- 0 = literature search, assessment of need for survey, site locational modeling
- 1 = Phase I - reconnaissance survey; construction monitoring for site discovery; remote sensing for site discovery or site limits
- 2 = Phase II - evaluation survey; characterization survey for developing data recovery plan; remote sensing for features; construction monitoring for eligibility and effects
- 3 = Phase III - mitigation/data recovery/major excavation; monitoring if part of DRP
- 4 = Cultural Resource Management Plan (e.g., long-term management plan for resources within a specific area; site condition monitoring if part of plan); Annual Report
- 5 = collections research, artifact analysis, and other non-field studies
- 6 = research design/data recovery plan (independent document)
- 7 = non-archaeological study (e.g., geomorphology, paleoenvironmental, TCP)
- 8 = combined Phase I & II projects
- 9 = combined Phase II & III projects

**TITLE [TITLE]** - Character Field, 254 characters

This is the report's actual title. Sub-titles are often not included.

**AUTHOR [AUTHOR]** -Character Field, 60 characters

This field contains the names of the authors of a report. Format is last name, followed by first initial. If there are more than two authors, the first author is listed followed by "et al."

**REPORT YEAR [REPYEAR]** - Numeric Field, 4 characters

This 4-digit number is the year the archaeological report was completed.

**REPORT DATE [REPDATE]** - Date Field, 8 characters

This is the actual date the report was completed, usually stated on the cover by month, day, and year. If only the month and year are provided, the default is listed as the last day of the month.

**SURVEY DATE [DATESURVEY]** - Date Field, 8 characters

This is the month, day, and year of the survey. If only the month and year are provided, the default day is recorded as the first day of the month.

**SURVEY RESULT [RESULT]** - Character Field, 1 character

This field refers to whether or not an archaeological site was located within the area of project affect of the project; "Y" (Yes) for positive results and "N" (No) for negative results.

**NUMBER OF ARCHEOLOGICAL SITES [SITES]** - Character Field, 3 characters

This field lists the total number of archaeological properties located within the project area. It includes both previously recorded sites examined by the project and previously unknown sites that were found by field survey.

**PROPERTIES ADDED [PADD]** - Numeric Field, 3 characters

This variable refers to the number of previously unrecorded sites listed in the report that will be added to the SHPO site inventory.

**FEDERAL YEAR AND QUARTER COUNTED [COUNT]** - Character Field, 4 characters

This is a record of the Federal fiscal year and quarter the report was counted by the SHPO archaeologist for the purposes of federal reporting.

**94-4** = post-May 1990 format (example refers to fourth quarter of 1994)

**old** = pre-May 1990 format

**DOT** = added by the SHPO-DOT inventory project (1995-96).



**SITE NUMBER(S) [SITENUM]** - Character Field, 255 characters

This field is derived from the trinomial site number designation assigned to an archaeological site by the State Archaeologist using the Smithsonian Institution's system. The number identifies the state (21), county (two letter County Code), and the four-digit individual archaeological site number (one-up by county). If more than one archaeological site is discussed within the report, "multiple" is sometime used especially in the case of annual reports that may discuss hundreds of sites. Multiple site numbers may be abbreviated (e.g., AK1 instead of 21 AK0001).

**TOWNSHIP [TOWNSHIP]** - Character Field, 13 characters

The numerical township designation. Left blank if more than two Townships are involved or if more than one Township and multiple Ranges are involved.

**RANGE [RANGE]** - Character Field, 13 characters

The numerical range designation. Left blank if more than two Ranges are involved or if more than one Range and multiple Townships are involved.

**EAST/WEST [EASTWEST]** - Character Field, 1 character

The east/west range qualifier usually entered as West (W). There are only seven Eastern (E) ranges in Minnesota, all in Cook County in the extreme northeastern corner of the state.

**SECTION [SECTION]** - Character Field, 14 characters

The numerical section of the project. Left blank if more than five Sections are involved or if Sections are in multiple Townships or Ranges.

**ARCHAEOLOGICAL REGION [REGION]** - Character Field, 12 characters

This field identifies the SHPO-designated archaeological region within which the project area is located. Refer to SHPO map in survey manual to identify regions.

<b>1</b> - Southwest Riverine	<b>5c</b> - Central Lakes Coniferous Central
<b>2n</b> - Prairie Lake North	<b>5n</b> - Central Lakes Coniferous North
<b>2s</b> - Prairie Lake South	<b>5s</b> - Central Lakes Coniferous South
<b>2e</b> - Prairie Lake East	<b>6n</b> - Red River Valley North
<b>3e</b> - Southeast Riverine East	<b>6s</b> - Red River Valley South
<b>3w</b> - Southeast Riverine West	<b>7w</b> - Northern Bog West
<b>4w</b> - Central Lakes Deciduous West	<b>7e</b> - Northern Bog East
<b>4e</b> - Central Lakes Deciduous East	<b>8</b> - Border Lakes
<b>4s</b> - Central Lakes Deciduous South	<b>9n</b> - Lake Superior North
<b>5w</b> - Central Lakes Coniferous West	<b>9s</b> - Lake Superior South
<b>5e</b> - Central Lakes Coniferous East	

**SUBJECT [SUBJECT]** - Character Field, 60 characters

Indicates keywords for specialized sections of the report (e.g., geomorphology, structures, etc.) that are useful search variables.

**INSTITUTION or CONTRACTOR [AFFIL]** - Character Field, 7 characters

This refers to the affiliation or name of the institution or contracting firm that produced the report. Refer to the appendix for a list of codes.

**PROJECT SPONSOR [SPONSOR]** - Character Field, 6 characters

This refers to the organization or agency sponsoring or proposing the project. Refer to the appendix for a list of codes for this variable.

**FEDERAL or STATE AGENCY [AGENCY]** - Character Field, 7 characters

This refers to the federal or state agency with primary review jurisdiction over the project. Refer to the appendix for a list of codes for this variable.



**CONTRACTOR'S REPORT NUMBER [AFFILNUM]** - Character Field, 8 characters  
The contractor's report number (e.g., IMA Reports of Investigations #7).

**PROJECT TYPE [TYPE]** - Character Field, 4 characters  
This refers to why the project was undertaken.

<b>RC</b> -	Review & Compliance (government-mandated environmental review)
<b>HPF</b> -	Historic Preservation Fund; includes CLG projects
<b>SAS</b> -	Statewide Archaeological Survey
<b>307</b> -	Minnesota Private Cemetery Act (MSA 307.08)
<b>LCMR</b> -	Legislative Commission on Minnesota Resources
<b>OTH</b> -	Other; includes amateur, research, OSA annuals

**SHPO SURVEY RECOMMENDATION [SREC]** - Logical Field, 1 character  
This is a logical field indicating whether or not the SHPO recommended the work contained in the report. (The database codes YES as -1 and No as 0.)

**REVIEW & COMPLIANCE RECOMMENDATION [RCREC]** - Character Field, 4 char.  
This is the SHPO review & compliance recommendation for the project. It is left blank if it is a non-SHPO project, the review is incomplete, or there were multiple recommendations.

<b>NP</b> - No properties	<b>AV</b> - Avoid site
<b>NE</b> - No effect	<b>P1</b> - Additional Phase I testing needed
<b>NAE</b> - No adverse effect	<b>P2</b> - Phase II evaluation needed
<b>AE</b> - Adverse effect	<b>P3</b> - Phase III mitigation needed
<b>THPO</b> - Tribal HPO jurisdiction	

**SHPO NR RECOMMENDATION [NRREC]** - Character Field, 3 characters  
This variable refers to the SHPO recommendation regarding the site status with respect to eligibility or listing on the National Register of Historic Places (NRHP). Left blank if multiple sites were evaluated with differing recommendations.

<b>On</b> - On the NRHP (individual listing)	<b>E</b> - Considered Eligible for the NRHP
<b>In</b> - In a Historic District	<b>NE</b> - Not Eligible

**ACRES SURVEYED - PHASE I [ACRESRECON]** - Numeric Field, 4 characters  
This variable is the number of acres surveyed during a Phase I investigation. Often left blank if not described in the report Abstract/Management Summary.

**ACRES INVESTIGATED - PHASE II or PHASE III [ACRESINT]** - Numeric Field, 4 char.  
This variable is the number of acres investigated intensively during a Phase II or Phase III project. Often left blank if not described in the report Abstract/Management Summary.

**TRANSECT LENGTH [MILES]** - Numeric Field, 6 characters  
This field refers to projects that occur over linear transects, such as pipeline or highway projects. In these instances acreage is either not reported in the text or is very difficult to determine. The length of the project is estimated in miles or fractions of miles. Often left blank if not described in the report Abstract/Management Summary.

**C14 [C14]** - Numeric Field, Integer  
Total number of radiocarbon dates reported in the text. This is a relatively new field added in 2000 so older reports with radiocarbon dates may not be itemized.



**PERIOD [PERIOD]** - Character field, 5 characters

The Archaeological Period with regard to the SHPO's statewide historic contexts. Responses are entered for *all* applicable periods.

- P** – Precontact (pre-1650 AD)
- C** – Contact (AD 1650 – 1837)
- R** - Post –Contact/Recent (post-1837)

**MODELLING USEFULNESS [MODEL]** - Character Field, 1 character

This field is intended to assist with site locational model-building and model-testing. Choices are **H** = High, **M** = Medium, and **L** = Low to reflect the level of usefulness of the data.

**H (High)** - *Projects employing rigorous, well-documented methods with regard to:*

- surveys that located Precontact or Contact Period sites
- projects with an extensive discussion about site-locational modeling
- surveys of extensive transects ( $\geq 10$  mi) or large areas ( $\geq 1$  mi<sup>2</sup>)
- surveys investigating single-component Precontact sites with good integrity
- surveys that identified or rigorously looked for Early Precontact sites
- projects containing important environmental information (e.g., geomorphology)
- all Phase II and III projects at Precontact or Contact Period sites
- negative surveys in high potential locations
- substantial surveys in poorly known areas

**M (Medium)** – *Projects employing rigorous, well-documented methods with regard to:*

- surveys of moderate length transects ( $\geq 1$  mi,  $< 10$  mi) or moderate sized areas ( $\geq 0.25$  mi<sup>2</sup>,  $< 1$  mi<sup>2</sup>) rigorous field methods
- small surveys in poorly known areas
- negative surveys in high potential locations, but survey restrictions (e.g. limited visibility)
- projects involving known sites where no significant new information is produced

**L (Low)** - *Projects involving short transects, small areas, or poorly documented field activities such as:*

- projects completed by non-professionals or individuals of questionable competence
- projects with sub-standard reporting or field methods
- small projects in known areas of low Precontact archaeological potential
- surveys of short transects ( $< 1$  mi) or small areas ( $< 0.25$  mi<sup>2</sup>)
- surveys in areas that have been extensively disturbed

**SURVEY METHODS [SURVMETH]** – Character Field, 8 characters

This field describes the field methods employed on the survey. The following codes are used:

- SR** – Surface Reconnaissance
- ST** – Shovel Testing
- SC** – Soil Core
- TU** – Formal Test Units
- CC** – Controlled Surface Collection
- RS** – Remote Sensing
- CS**- Combination of Survey Methods

**NEGATIVE SURVEY REASON (NEGSURV)** – Character Field, 5 characters

Suspected reason why field survey failed to locate any Precontact sites.

- L** – Low Potential Area
- D** – Highly Distrubed Area
- A** – Change in Area of Project Effect (APE)
- I** – Inadequate field survey methods
- S** – Small area (minimum field work)
- O** – Other (model failure, lack of regional understanding, unknown, etc.)



## APPENDICES

### Two-Digit County Codes for Minnesota Archaeological Sites

Aitkin	AK	Martin	MR	
Anoka	AN	McLeod	MC	
Becker	BK	Meeker	ME	
Beltrami	BL	Mille Lacs	ML	
Benton	BN	Morrison	MO	
Big Stone	BS	Mower	MW	
Blue Earth	BE	Murray	MU	
Brown	BW	Nicollet	NL	
Carlton	CL	Nobles	NO	
Carver	CR	Norman	NR	
Cass	CA	Olmsted	OL	
Chippewa	CP	Otter Tail	OT	
Chisago	CH	Pennington	PE	
Clay	CY	Pine	PN	
Clearwater	CE	Pipestone	PP	
Cook	CK	Polk	PL	
Cottonwood	CO	Pope	PO	
Crow Wing	CW	Ramsey	RA	
Dakota	DK	Red Lake	RL	
Dodge	DO	Redwood	RW	
Douglas	DL	Renville	RN	
Faribault	FA	Rice	RC	
Fillmore	FL	Rock	RK	
Freeborn	FE	Roseau		RO
Goodhue	GD	Scott	SC	
Grant	GR	Sherburne	SH	
Hennepin	HE	Sibley	SB	
Houston	HU	Saint Louis	SL	
Hubbard	HB	Stearns		SN
Isanti	IA	Steele	ST	
Itasca	IC	Stevens	SE	
Jackson	JK	Swift	SW	
Kanabec	KA	Todd	TO	
Kandiyohi	KH	Traverse	TR	
Kittson	KT	Wabasha	WB	
Koochiching	KC	Wadena	WD	
Lac qui Parle	LP	Waseca	WE	
Lake	LA	Washington	WA	
Lake of the Woods	LW	Watonwan	WW	
Le Sueur	LE	Wilkin	WL	
Lincoln	LN	Winona	WN	
Lyon	LY	Wright	WR	
Mahnomen	MH	Yellow Medicine	YM	
Marshall	MA			



## Codes for AFFIL

<b>106</b>	The 106 Group, Ltd.
<b>4G</b>	4G Consulting
<b>Am</b>	avocational/amateur
<b>AC</b>	Augustana College
<b>ACI</b>	Archeopaths Consulting Services
<b>ACS</b>	Archaeological Consulting Services
<b>AFS</b>	Archaeological Field Services
<b>AKL</b>	Andrea K. LeVasseur
<b>ALO</b>	Amy L. Ollendorf
<b>AN</b>	All Nations
<b>ARS</b>	Archaeological Research Services
<b>AVSIS</b>	Archaeological & Vegetational Surveys & Impact Studies
<b>BAE</b>	US Bureau of American Ethnology
<b>BC</b>	Bethel College
<b>BCA</b>	Bear Creek Archaeology
<b>BCHS</b>	Burnett County Historical Society
<b>BE</b>	Blue Earth Archaeological Consultants
<b>BF</b>	Bois Forte Reservation
<b>BI</b>	Braun Intertec
<b>BIA</b>	US Bureau of Indian Affairs
<b>BLM</b>	US Bureau of Land Management
<b>BRW</b>	BRW, Inc./Dames and Moore/URS
<b>BSU</b>	Bemidji State University
<b>CAI</b>	Commonwealth Associates, Inc.
<b>CAR</b>	Carleton College
<b>CC</b>	Cougar Consulting
<b>CCR</b>	Commonwealth Cultural Resources Group
<b>COE</b>	US Army Corps of Engineers
<b>CP</b>	Clyde Pedersen
<b>CPL</b>	C. Patrick Labadie
<b>CRA</b>	Center for Research Archaeology
<b>CRIA</b>	Cultural Resource Impact Analysis
<b>DAC</b>	Duluth Archaeological Center
<b>DEM</b>	Dale E. Maul
<b>DJ</b>	Don Johnson
<b>ERH</b>	Edwin R. Hajic
<b>FCRS</b>	Florin Cultural Resource Services
<b>FS</b>	US Forest Service
	- <b>C</b> Chippewa National Forest
	- <b>S</b> Superior National Forest
<b>FVD</b>	Foth and Van Dyke
<b>FWS</b>	US Fish & Wildlife Service
<b>GAI</b>	Golder Associates Inc.
<b>GLARC</b>	Great Lakes Archaeological Research Center
<b>HASI</b>	Historical & Archaeological Services, Inc.
<b>HCRC</b>	Highland Cultural Research Center
<b>HDR</b>	HDR Engineering
<b>HFS</b>	Hemisphere Field Services (originally IMAC)
<b>HPCI</b>	High Plains Consortium Inc.
<b>HR</b>	Historical Research
<b>HRC</b>	Hess, Roise & Associates
<b>HU</b>	Hamline University
<b>IMA</b>	Institute for Minnesota Archaeology



<b>IMAC</b>	Institute for Minnesota Archaeology Consulting
<b>IS</b>	Impact Services
<b>ISM</b>	Illinois State Museum
<b>JKA</b>	Jeff Kinney and Associates
<b>JRC</b>	James Rust Consulting
<b>KS</b>	Kent Skaar
<b>LA</b>	Loucks & Associates
<b>LBA</b>	Louis Berger Associates
<b>LC</b>	Luther College
<b>LL</b>	Leech Lake Heritage Sites Program
<b>LTA</b>	Larson-Tibesar Associates
<b>LR</b>	Landscape Research
<b>MAG</b>	Metcalf Archaeological Consultants
<b>MAS</b>	Minnesota Archaeological Society
<b>MAT</b>	Mid-Atlantic Technology
<b>MDSU</b>	Moorhead State University
<b>MFC</b>	McFarlane Consulting
<b>MHG</b>	Mather Heritage Group
<b>MHS-</b>	Minnesota Historical Society
	<b>AD</b> - Archaeology Department
	<b>FSH</b> – Fisheries (DNR)
	<b>FOR</b> - Forestry (DNR)
	<b>MCH</b> - Municipal-County Highway Archaeological Survey
	<b>SAS</b> - Statewide Archaeological Survey
	<b>SP</b> - State Parks (DNR)
	<b>TH</b> - Trunk Highway Archaeological Study
	<b>TRW</b> - Trails & Waterways (DNR)
	<b>WLF</b> – Wildlife and Fisheries (DNR)
<b>MKSU</b>	Mankato State University
<b>MP</b>	Malcolm Pirnie
<b>MVAC</b>	Mississippi Valley Archaeological Center
<b>NAS</b>	Northland Archaeological Services
<b>NDSU</b>	North Dakota State University
<b>NPS</b>	National Park Service
<b>NRCS</b>	Natural Resource Conservation Services (old SCS)
<b>NRG</b>	Natural Resources Group
<b>OSA</b>	Office of the State Archaeologist
<b>PAC</b>	Panamerican Consultants
<b>PATH</b>	Pathfinder CRM
<b>PE</b>	Peterson Environmental
<b>PICC</b>	PIC Consultants
<b>QS</b>	Quality Services
<b>RC</b>	Rivercrest Associates
<b>RLR</b>	Red Lake Reservation
<b>RT</b>	Robert Thompson
<b>RVA</b>	Robert Vogel & Associates.
<b>SAA</b>	Stemper & Associates
<b>SAI</b>	Science Applications International
<b>SBM</b>	Scott B. Meyer
<b>SC</b>	Soils Consulting
<b>SCSU</b>	St. Cloud State University
<b>SDAL</b>	South Dakota Archaeological Laboratory
<b>SE</b>	Summit Envirosolutions
<b>SHPO</b>	State Historic Preservation Office
<b>SM</b>	Stratamorph



<b>SMI</b>	Schoell and Madson Inc.
<b>SMM</b>	Science Museum of Minnesota
<b>SOC</b>	St. Olaf College
<b>SSI</b>	Soil Systems, Inc.
<b>TAC</b>	Tidewater Atlantic Consultants
<b>TAS</b>	Terra Archaeological Services
<b>TB</b>	Tom Bailey
<b>TEL</b>	Tellus Consultants, Inc.
<b>TK</b>	Todd Kapler
<b>TLA</b>	Ten Thousand Lakes Archaeology
<b>TP</b>	Two Pines
<b>TRC</b>	TRC Mariah
<b>UC</b>	University of Colorado
<b>UMA</b>	Upper Midwest Archaeology
<b>UM</b>	University of Minnesota, Minneapolis
<b>UMM</b>	University of Minnesota, Morris
<b>UMD</b>	University of Minnesota, Duluth
<b>UND</b>	University of North Dakota
<b>USD</b>	University of South Dakota
<b>UW</b>	University of Wisconsin, Madison
<b>VH</b>	Vern Helmen
<b>WA</b>	Woolworth & Associates
<b>WC</b>	Woodward-Clyde Consultants
<b>WER</b>	White Earth Reservation
<b>WPA</b>	Works Progress Administration
<b>WUCA</b>	Washington University Center for Archaeology

#### **Codes for SPONSOR and AGENCY**

##### Federal Agencies

<b>BIA</b>	Bureau of Indian Affairs
<b>BLM</b>	Bureau of Land Management
<b>COE</b>	US Army Corps of Engineers
<b>COM</b>	Department of Commerce
<b>DOD</b>	Department of Defense
<b>DOE</b>	Department of Energy
<b>ED</b>	Department of Education
<b>EDA</b>	Economic Development Administration
<b>EPA</b>	Environmental Protection Agency
<b>FAA</b>	Federal Aviation Administration
<b>FCC</b>	Federal Communications Commission
<b>FDIC</b>	Federal Deposit Insurance Commission
<b>FERC</b>	Federal Energy Regulatory Commission
<b>FHWA</b>	Federal Highway Administration
<b>FMHA</b>	Farmers Home Administration
<b>FS</b>	Forest Service
<b>FWS</b>	Fish & Wildlife Service
<b>GSA</b>	General Services Administration
<b>HHS</b>	Health & Human Services
<b>HUD</b>	Housing & Urban Development
<b>ICC</b>	Interstate Commerce Commission
<b>NPS</b>	National Park Service
<b>NRCS</b>	Natural Resource Conservation Service



<b>NWS</b>	National Weather Service
<b>REA</b>	Rural Electric Administration
<b>SBA</b>	Small Business Administration
<b>SCS</b>	Soil Conservation Service (now NRCS)
<b>SI</b>	Smithsonian Institution
<b>UDAG</b>	Urban Development Action Grant
<b>USDA</b>	U.S. Department of Agriculture
<b>USDI</b>	U.S. Department of the Interior
<b>USPS</b>	U.S. Postal Service
<b>VA</b>	Veterans Administration

State/Local Agencies

<b>DOA</b>	Department of Administration
<b>DNR</b>	Department of Natural Resources
<b>DTED</b>	Department of Trade & Economic Development
<b>EQB</b>	Environmental Quality Board
<b>HPC</b>	Historic Preservation Commission
<b>HRA</b>	Housing & Redevelopment Authority
<b>IRRRB</b>	Iron Range Resources & Rehabilitation Board
<b>LCMR</b>	Legislative Commission on Minnesota Resources
<b>MAC</b>	Metropolitan Airports Commission
<b>MHS</b>	Minnesota Historical Society
<b>MANG</b>	Minnesota Army National Guard
<b>MNDOT</b>	Minnesota Department of Transportation
<b>MPCA</b>	Minnesota Pollution Control Agency
<b>MPRB</b>	Minneapolis Parks & Recreation Board
<b>MWCC</b>	Metropolitan Waste Control Commission
<b>NDSWC</b>	North Dakota State Water Commission
<b>RWMWD</b>	Ramsey-Washington Metropolitan Watershed District
<b>SAFHB</b>	St. Anthony Falls Heritage Board (Minneapolis)
<b>SMM</b>	Science Museum of Minnesota
<b>WCHS</b>	Wadena County Historical Society

Native American Organizations & Reservations

<b>BFRES</b>	Bois Forte Reservation	<b>LLRES</b>	Leech Lake Reservation
<b>FDLRES</b>	Fond du Lac Reservation	<b>MLRES</b>	Mille Lacs Reservation
<b>GPRES</b>	Grand Portage Reservation	<b>RLRES</b>	Red Lake Reservation
<b>WERES</b>	White Earth Reservation	<b>LSRES</b>	Lower Sioux Reservation
<b>USRES</b>	Upper Sioux Reservation	<b>SHKRES</b>	Shakopee Reservation
<b>PIRES</b>	Prairie Island Reservation	<b>MIAC</b>	Mn Indian Affairs Council

Other

<b>ACA</b>	Academic	<b>MULT</b>	Multiple sponsors or agencies
<b>CITY</b>	City	<b>PRI</b>	Private
<b>CLG</b>	Certified Local Government	<b>TWP</b>	Township
<b>COUNTY</b>	County		

