

# JOHN R. BORCHERT MAP LIBRARY

## Rice County, MN *Aerial photography holdings*

YEAR	SCALE	AGENCY	SYMBOL	NOTES
1935	15,840	ASCS	WG	partial flight, <b>index only</b>
1938	20,000	ASCS	WG	<a href="#">Indexes available</a> ; Photos also available at <a href="#">MHAPO</a>
1940	20,000	ASCS	WG	<a href="#">Indexes available</a>
1951	20,000	ASCS	WG	<a href="#">Indexes available</a>
1953	60,000	AMS		Index #70; <a href="#">MN High Altitude photos</a>
1953	17,000		GS-VBH	USGS statewide collection ( <a href="#">Instructions available</a> )
1958	20,000	ASCS	WG	<a href="#">Indexes available</a> incomplete holdings
1964	20,000	ASCS	WG	<a href="#">Indexes available</a>
1968	90,000	MH	BIK	Index #90; <a href="#">MN High Altitude photos</a>
1968/9	24,000	MH		<a href="#">Aerial Maps (7.5' USGS photo quads)</a>
1970	80,000	ASCS	WG	<a href="#">Indexes available</a>
1975/6	24,000	MH		<a href="#">Aerial Maps (7.5' USGS photo quads)</a> ; partial coverage
1977-9	24,000	MH		<a href="#">Aerial Maps (7.5' USGS photo quads)</a>
1991/2	40,000	NAPP		color infrared, index in orange binder
1991/2		USGS		DOQ, available in the ACIC ( <a href="#">Instructions available</a> )
1991/2				Statewide air photos are available at <a href="#">NORTHSTAR</a>
2003				Statewide air photos are available at <a href="#">NORTHSTAR</a>
2006				Statewide air photos are available at <a href="#">NORTHSTAR</a>
2008				Statewide air photos, and statewide CIR air photos are available at <a href="#">NORTHSTAR</a>
2009				Statewide air photos are available at <a href="#">NORTHSTAR</a>

updated 07/23/10

**Please note:** Certain aerial photographs circulate to UMN students, staff & faculty as well as Friends of the Library cardholders. Aerial photographs may be copied at the Wilson Library Copy Center or scanned in our GIS lab. For further information please contact the Borchert Map Library or visit our web site.

JOHN R. BORCHERT  
MAP LIBRARY

S-76 Wilson Library  
309 19<sup>th</sup> Avenue S  
Minneapolis, MN  
612-624-4549  
mapref@umn.edu  
<http://map.lib.umn.edu>



