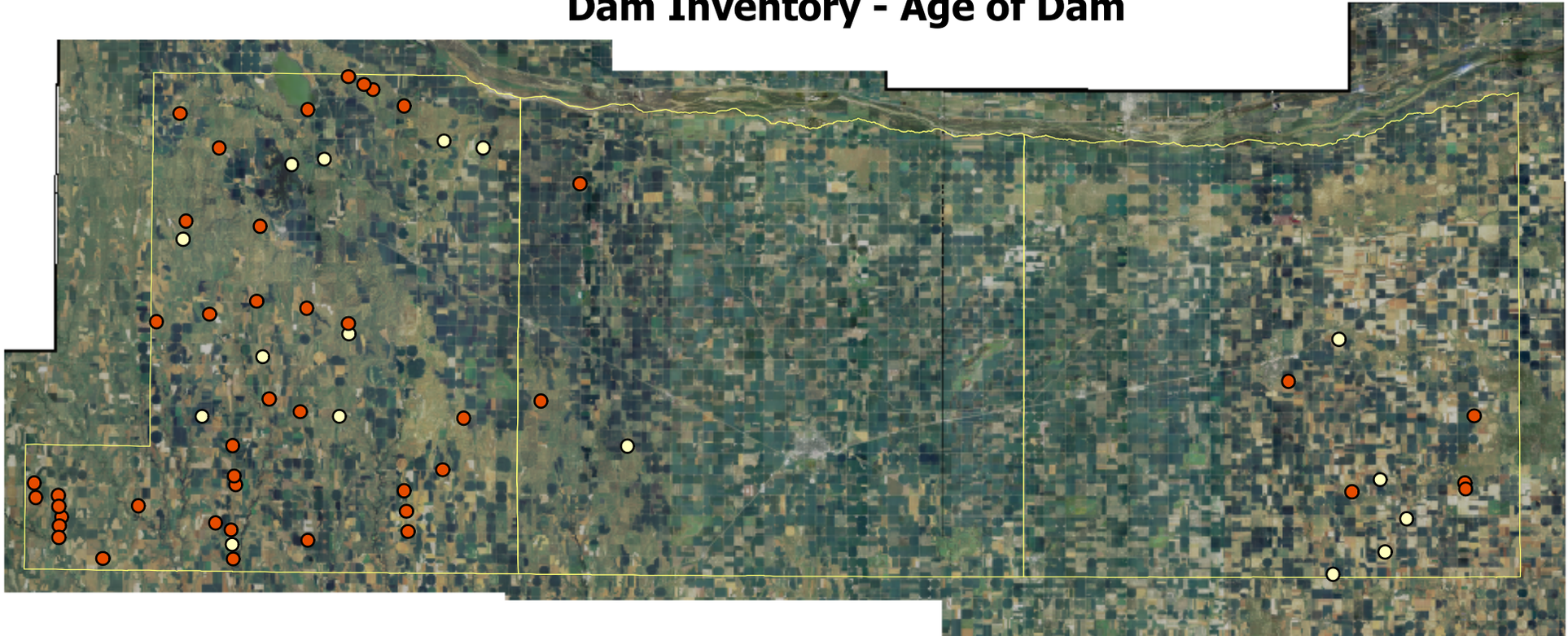


# Tri Basin NRD - Aging Watersheds Dam Inventory - Age of Dam



OID	STREAM	Cnt_STREAM	Sum_DRAINAGE
0	ELK CREEK	1	1
1	SWARTZ CREEK	1	0.8
2	TR-DEER CREEK	8	17.9
3	TR-DRY CREEK	1	1.6
4	TR-E BR MUDDY CREEK	3	5.7
5	TR-ELK CREEK	10	40.7
6	TR-MUDDY CREEK	1	1.4
7	TR-PLATTE RIVER	1	4.1
8	TR-PLUM CREEK	2	2.4
9	TR-S BR SAND CREEK	2	1.1
10	TR-SAND CREEK	3	9.4
11	TR-SPRING CREEK	1	0.4
12	TR-SWARTZ CREEK	1	1
13	TR-TURKEY CREEK	3	11
14	TRI-COUNTY CANAL OFF PLATTE R	5	0
15	W BR TURKEY CREEK	1	6.4

## Age

- Less than 40 Years
- Over 40 Years

The table displays date for the wells that are 40 years or older, the creek they are located on and the total drainage area in sq. miles that is contained by an aging dam.



Source: Nebraska DNR Dam Locations Database  
Map Date: September 2004.  
Prepared By: K. Klenke, USDA NRCS Nebraska