

Water Bodies to Remove from NFR Site Inventory

Evap_ID	Reasons to Remove
8	Mud Hole
11	Natural pond, no dam
74	Sandpit, no dam <i>or water backed against road grade - eliminate now</i>
106	Backwater of a hwy, no dam
114	Backwater of a hwy, no dam, mud hole - <i>need field info before eliminate</i>
212	Backwater of a hwy, no dam
323	Re-use pit, no dam
332	Sandpit, no dam, <i>possibly natural lake - eliminate now</i>
344	Borrow pits
349	Gravel pits <i>or natural lake - eliminate now</i>
379	Backwater of a hwy, no dam
522	Natural pond, no dam
529	Natural pond, no dam
544	Natural pond, no dam
573	Some kinds of pits
584	Could not tell what is, duplicates <i>Eliminate table entry FID 273</i>
608	Can not be located - <i>delete record & create new digitized polygon for EVAP-ID 608</i>
628	Natural low spot
637	Borrow pits or natural ponds
643	Borrow pits or natural ponds
654	Borrow pits or natural ponds
660	Borrow pits or natural ponds
722	Borrow pits or natural ponds
725	Natural pond or sandpits
732	Gravel pits
738	Borrow pits
747	Natural low spots
753	Natural low spot or sandpits
755	Natural ponds
787	Natural ponds
803	Natural ponds or borrow pits
809	Natural ponds or borrow pits
810	Natural ponds or borrow pits
816	Natural ponds or borrow pits
820	Natural ponds or borrow pits
827	Natural ponds or borrow pits
828	Natural ponds or borrow pits
830	Natural ponds or borrow pits
835	Natural ponds or borrow pits

- 852 Backwater of hwy
- 880 Natural ponds or borrow pits
- 885 Natural low spot
- 903 Natural ponds
- 1032 Natural pond
- 1135 Sewage pond
- 1329 Natural low area, no dam
- 1337 Pawnee Lake, borrow pit? — *Keep*
- 1458 May be little water behind Hwy — *eliminate (two records) - get rid of 1 →*
- 1677 Gravel pits
- 1699 Cannot be located — *leave on list, digitize water if any in 2005* *FID_418*
or
FID_409
- 1708 Low spot or a pit
- 1803 Natural low spot
- 1807 Natural low spot
- 1818 Natural low spot
- 1819 Natural low spot
- 1820 Natural low spot
- 1821 Natural low spot
- 1823 Natural low spot
- 1902 Natural low spot
- 1905 Not in Nebraska, Make sure Kansas has it
- 1944 Natural low spot, no dam
- 1945 Natural low spot, no dam — *leave in - do field investigation*
- 1962 Natural low spot, no dam
- 1974 Natural low spot, no dam
- 1980 Natural low spot, no dam
- 1990 Natural low spot, no dam
- 1996 Natural low spot, no dam
- 2012 Natural low spot, no dam
- 2013 Natural low spot, no dam
- 2014 Natural low spot, no dam
- 2021 Natural low spot, no dam
- 2024 Natural low spot, no dam
- 2133 Natural low spot, no dam
- 2159 Natural low spot, no dam
- 2173 Natural low spot, rainbasin
- 2229 Natural low spot, no dam
- 2235 Natural low spots or borrow pits
- 2242 Natural low spots or borrow pits
- 2291 Natural low spots or re-use pits
- 2294 ~~Natural low spot or borrow pit~~ — *Road structure - field investigation - leave for now*
- 2362 Natural low spots or borrow pits — *Field investigate - leave for now*

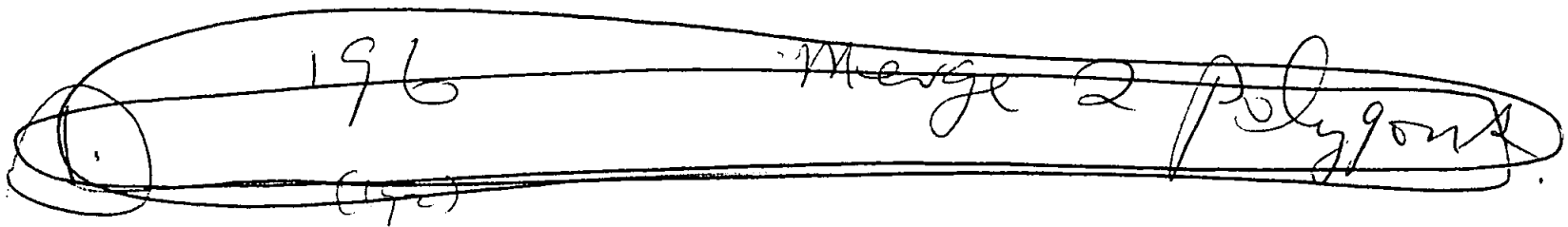
2494

Natural low spot or borrow pit

2900

Natural low spots - sand pit

Evap_IP



2.

The Reservoir below 303 ?

move point to larger dam to north

3.

456, Should digitize above Hwy ?

remove from EVAP inventory

4.

~~Right of 538~~

5.

1112 digitized in wrong spot ?

Remove from Evap Inventory

6.

1672 Water body above dam

remove

from Evap Inventory

7.

2274 upstream of the dam ?

move point North to Dam Location

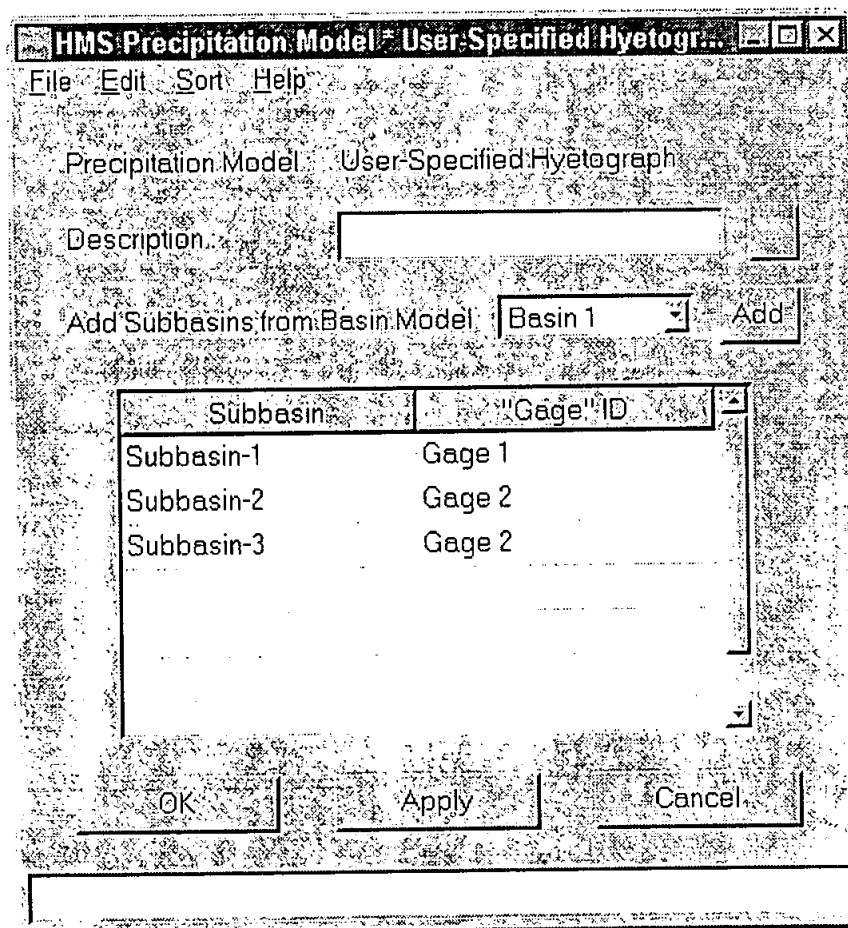


Figure 6.3 User-Specified Hyetograph

User-Specified Gage Weights

With this option, weighting factors (Thiessen-type) are specified for gaged precipitation to calculate spatially-averaged precipitation for subbasins. Figure 6.4 shows the USER-SPECIFIED GAGE WEIGHTS screen which contains a "notebook" with three sections. The first section, labeled *Gages*, provides for specification of a gage ID, gage type, total storm depth, and index precipitation for each precipitation gage (both recording and non-recording).

The second section, *Subbasins*, provides for the addition of subbasins to the precipitation model, and allows for specification of index precipitation for each subbasin. The optional specification of index precipitation for subbasins and precipitation gages enables adjustment for bias in gage-precipitation values. The third section, *Weights*, specifies both the total-storm weight and temporal-distribution weight for each gage.

Wf reuap - sp 83 ft.shp
Avg - dig - a
Join w/
2005 reservoirs final

Water Bodies to remove from NFR site inventory

Evap-ID.

Reason to remove

1974

low spot pond - natural

1944

" " " "

1807

" " " "

2021

" " " "

= 10,000