

# NEBRASKA SOIL AND WATER CONSERVATION PROGRAM

## ELIGIBLE NEBRASKA CONSERVATION (NC) PRACTICES

<u>IDENTIFICATION</u>	<u>PRACTICE</u>
<u>Practice</u>	<u>NC – 1</u>
	<b><u>Constructing Terrace Systems</u></b>
	<b>Purpose:</b> <i>To control erosion on cropland, to conserve water and to reduce pollution</i>
A	Side Slopes 13.5 feet and over
B	Parallel, cut and fill
C	Flat Channel
D	Push-up
E	Parallel Flat Channel
F	Seed for back slopes (critical area)
(1)	Common
(2)	Certified
G	Slope of 10% or greater
H	Extra Long Terrace Slopes
J	Narrow Base Terrace
<u>Practice</u>	<u>NC – 2</u>
	<b><u>Constructing Terrace Underground Outlets</u></b>
	<b>Purpose:</b> <i>To dispose of excess water from a terrace system without causing erosion.</i>
A	Materials for Underground Outlets (see Exhibit I)
<u>Practice</u>	<u>NC – 3</u>
	<b><u>Constructing Water Impoundment Dams</u></b>
	<b>Purpose:</b> <i>To impound runoff, conserve water, prevent erosion, prevent pollution, and to enhance groundwater recharge.</i>
A	Earth Moved – Excavation
B	Earth Fill – Class A compaction (moisture controlled)
C	Earth Fill – Class C
D	Seed (critical area)
(1)	Common
(2)	Certified
E	Fencing
F	Other construction items (see Exhibit 1)
G	Mulching
<u>Practice</u>	<u>NC – 4</u>
	<b><u>Constructing Grade Stabilization Structures</u></b>
	<b>Purpose:</b> <i>To stabilize the grade in an existing watercourse to prevent or heal gully situations.</i>
A	Earth moved - Excavation
B	Earth Fill – Class A compaction
C	Earth Fill – Class C compaction
D	Seed (critical area)
(1)	Common
(2)	Certified
E	Fencing
F	Other Construction Items (see Exhibit 1)
G	Mulching