NRCS CONSERVATION PRACTICE EFFECTS - NETWORK DIAGRAM

Start

Initial setting: A potentially environmentally harmful waste is used for a conservation benefit.

Waste Recycling (633)

1. An agricultural waste processed and recycled for an agriculture use.
2. An agricultural waste processed and recycled for a non-agricultural use.
3. A non-agricultural waste processed and recycled for an agricultural use.

D.1 (+) Water quality and quantity
D.2 (+) Energy conservation or production
D.3 (+) Soil quality

I.1 (+) Wildlife Habitat
I.2 (-) Fertilizer use

C.1 (+) Income stability (individuals and community)
C.2 (+) Quality of Life (individuals and community)

LEGEND
- Mitigating practice
- Associated practice
- #. Created by practice
- D. Direct effect
- I. Indirect effect
- C. Cumulative effect

Notes:
Effects are qualified with a plus (+) or minus (-). These symbols indicate only an increase (+) or a decrease (-) in the effect upon the resource, not whether the effect is beneficial or adverse.