NRCS CONSERVATION PRACTICE EFFECTS - NETWORK DIAGRAM

Setting: Where transport vehicles can access an available water source for fire suppression, livestock water, small acreage irrigation, or wetland management.

1. Pipe and related appurtenances installed in an existing dependable water supply
   - D.1. (-) Economic risk
   - I1. (-) Cost of insurance, fire protection measures
   - C.1. (+/-) Economic benefits to landowner and community

2. Operation of hydrant
   - D.2. (+/-) Quantity of water available for fire suppression, livestock, small acreage irrigation, and wetland management
   - C.2. (+) Public health and safety

3. All weather vehicle access area
   - D.3. (-) Wildfire hazard
   - C.3. (+/-) Agricultural production or wildlife habitat

4. (-) Loss of agricultural or wildlife land
   - D.4. (-) Wildfire hazard

Mitigating practice
Associated practice

# Created by
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.