

IDENTIFICATION**PRACTICE****Practice** **NC – 8****Constructing Water-and-Sediment-Control Basins**

(CONTINUED)

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|-----|---|
| A | Excavation |
| B | Earth Fill - Class A compaction (moisture controlled) |
| C | Earth Fill - Class C compaction |
| D | Seed (critical area) |
| (1) | Common |
| (2) | Certified |
| E | Other Construction Items (see Exhibit 1) |
| F | Mulching |

Practice **NC – 9****Constructing Dugouts for Livestock Water**
(runoff collection only)

Purpose: *To create an impoundment for livestock water use by excavating to collect runoff in grassland.*

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| A | Earth Moved - excavation |
| B | Seed (critical area) |
| (1) | Common |
| (2) | Certified |
| C | Seeding |
| (1) | Standard Drill |
| (2) | Grassland Drill |
| D | Fencing |

Practice **NC – 10****Pasture Planting or Range Seeding (land use conversions)**

Purpose: *To establish grass on land being converted from other uses or the renovation of existing pasture or range.*

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| A | Seed |
| (1) | Common |
| (2) | Certified |
| B | Seeding |
| (1) | Standard Drill |
| (2) | Grassland Drill |
| (3) | Range Interseeder |
| C | Chemicals for seedbed preparation when seeding in existing cover. |

Practice **NC – 11****Critical Area Planting (grass)**

Purpose: *To stabilize the soil, reduce damage from sediment and runoff to downstream areas.*

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| A | Seed (critical area) |
| (1) | Common |
| (2) | Certified |
| B | Seeding |
| (1) | Standard Drill |
| (2) | Grassland Drill |
| (3) | Hydroseeder |
| C | Mulching |
| D | Fencing |
| E | Shaping and Filling |