

Emergency Stabilization & Rehabilitation (ES&R)

AKA: Burned Area Emergency Response (BAER)

- Objectives
 - Reduce Soil Erosion
 - Prevent Invasive Spread
 - Rehab Critical Habitat
- · How?
 - Revegetation
 - Seed Drills
 - Aerial/Broadcast
 - Transplants
- Timeframe
 - Plans due 2-3 wks after fire
 - Complete in 1-3 yrs





Are Seedings Effective in Erosion Control?



- Short-term (1-2 years)
 - Ineffective seeded plants can't establish fast enough (Robichaud et al. 2000; 2010; Pyke et al 2013)
 - Wind Erosion Consider allowing annual plants to establish to hold soil. (M. Miller et al 2012)
 - Slopes Water Erosion –
 Mulch, drift fences, physical obstructions (waddles)
- Long-term (3+ years)
 - Revegetation more effective at higher elevations (Knutson et al 2014)



Water Erosion Control Alternatives to Seeding



 Water Erosion Reduction on hillslopes (Robichaud et al. 2010)

- Straw Mulch
 - Effective at low to high rain intensity and amount
 - Disadvantage
 - Weed-free grass straw can still have cheatgrass – use rice straw
 - Wind redistribution use tackifier (e.g. guar, psyllium)
- Wood Mulch
 - Effectiveness like straw
 - Longer lasting
 - Doesn't blow around
 - Disadvantage
 - Greater Cost



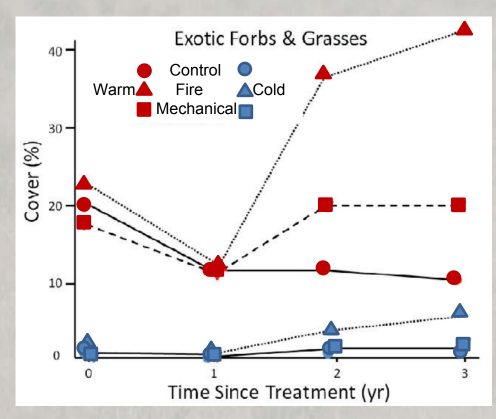
Wind Erosion Control Alternatives to Seeding



- Wind Erosion Reduction (Robichaud et al. 2010)
 - Straw Mulch with tackifier
 - Organic vs. Poly Acrylamide (PAM)
 - PAM can reduce infiltration in some soils
 - Wood Mulch
 - Could be a use of Pinyon/Juniper
 - Disadvantage
 - Greater Cost



Fire and Cheatgrass (without seeding)



from Miller et al. 2013

Short-term (1-2 years)

- Fire itself reduces annual grass cover (Miller R. et al 2013)
- Confirmed in SageSTEP results

Long-term (3+ years)

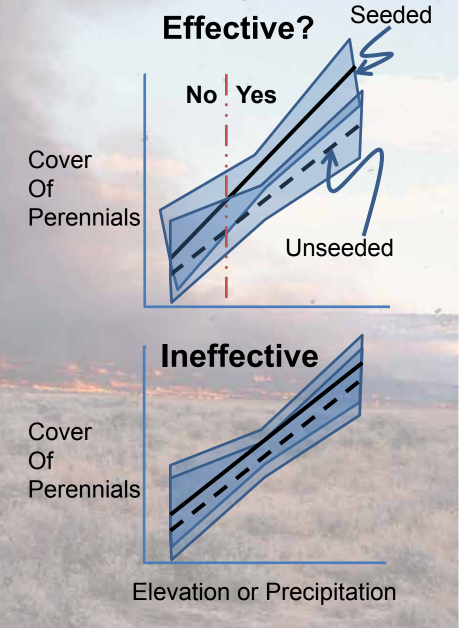
- Cover of perennial grasses > annual grasses or deeprooted perennials > 2-3 plants/m²
 - Perennials should dominate
- If not, depends on Resilience of site (Soil Temp/Moisture)
 - Warm-dry sites cheatgrass likely will dominate



How to Interpret ES&R Findings?

Seeded vs Unseeded

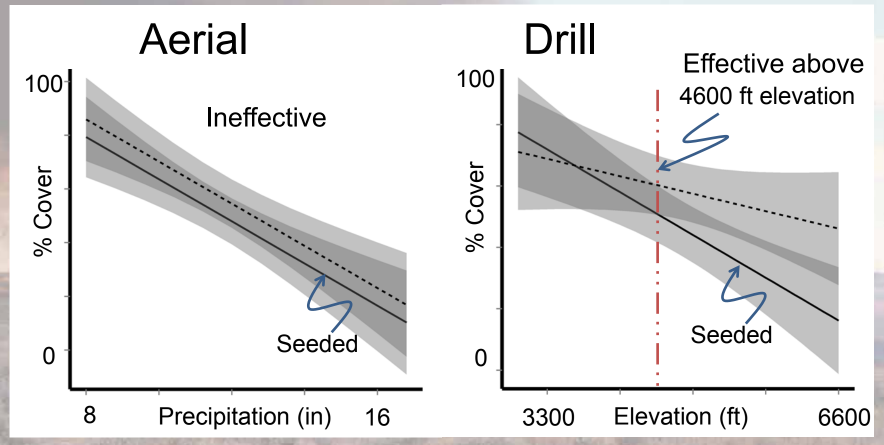
- If effective:
 - Only light shading over one line
- Effectiveness not likely
 - Dark shading over both lines





Invasive Annual Grasses

mainly cheatgrass

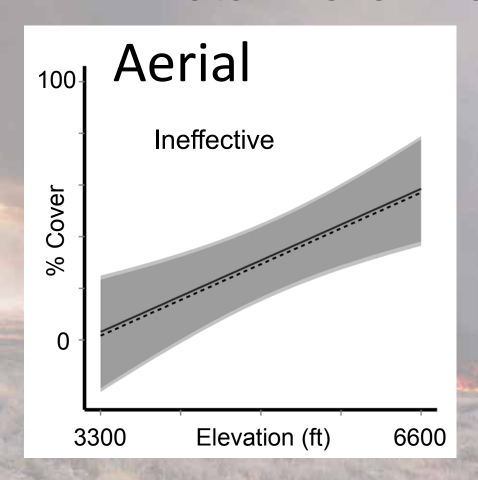


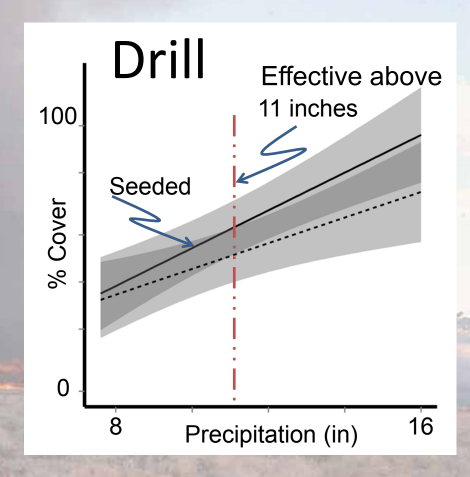
Drill seeding controls cheatgrass above 4600 ft



Knutson et al 2014 J. Appl. Ecol.

Total Perennial Plant Cover





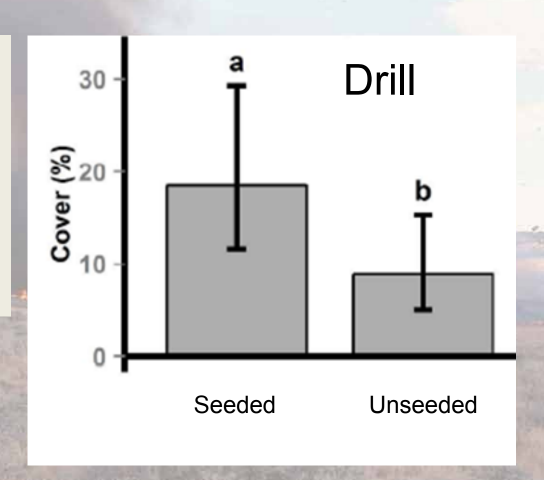
- Drill is effective above 11 inches of annual precipitation
 - Due to seeded non-native perennial grasses



Knutson et al 2014 J. Appl. Ecol.

Native Perennial Grasses Only No Non-native Forage Grasses or Shrubs

- Native drill-seeded grass cover was twice that of unseeded
- Forage grasses potentially outcompete natives
- Consider seeding natives without forage grasses

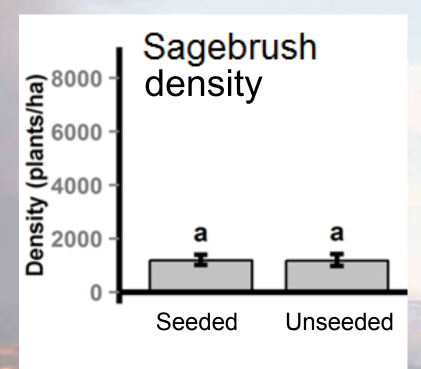




Knutson et al 2014 J. Appl. Ecol.

Sagebrush - Aerial or Drill

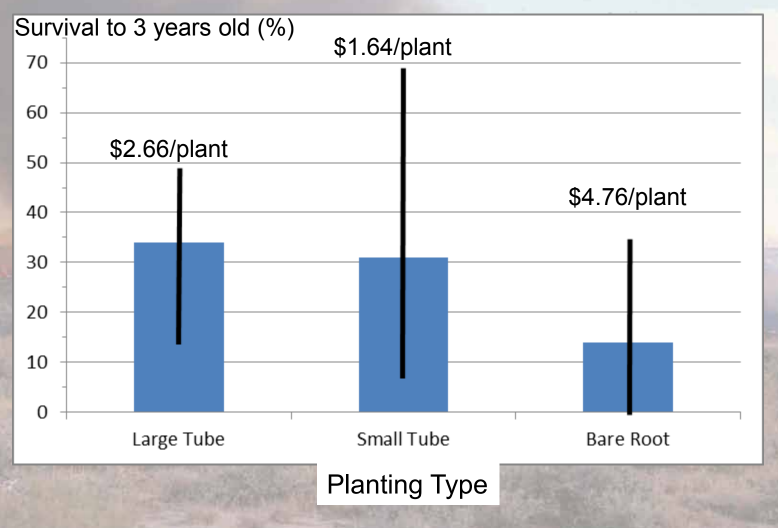




- Seeding sagebrush was ineffective
- Alternative techniques needed
 - Transplants, surface seeded with compaction
- New Project SageSuccess



Sagebrush Transplant Survival & Average Cost per Surviving Plant





Dettweiler-Robinson et al. 2013 REM

Mimic Patchy Fires with Surviving Sagebrush

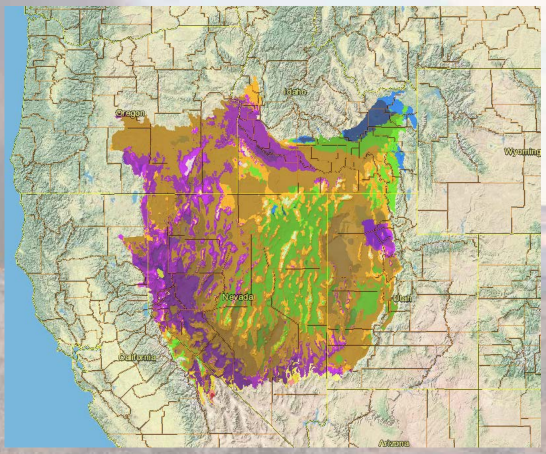
- Transplants 40 plants/ac
 yields 10 living plants/ac
 - Yield in 3 years
 - Grid 1 surviving plant every 60 ft
 - \$17/ac
- Aerial seedings of sagebrush
 - \$21/ac (seed + trtmnt)n=13, failure rate is high -BLM ES&R reports
- Cost vs. Benefit?





Improving Seeding Success

- Provisional Seed Zones
 - Purchase seeds from zone to be planted
 - Requires site
 identification of seeds



From Bowers et al. 2014 Ecol. Appl.



SAGE-GROUSE HABITAT MATRIX

Proportion of Landscape Dominated by Sagebrush

Medium Low High < 25% Sagebrush-25-65% Sagebrush-> 65% Sagebrush-**Dominated Landscape Dominated Landscape Dominated Landscape** Resilience to Disturbance & Resistance to Natural sagebrush recovery Sagebrush sufficient & natural Natural sagebrush recovery possible. Sagebrush restoration recovery from disturbances possible. Sagebrush restoration potential is high, but only in large likely. High potential is high patches. Grasses Perennial herbaceous sufficient to recover Annual invasive risk is low Annual Mtn Big Sage Restoration potential high - Mtn Brush Recovery from inappropriate grazing high Moderate Invasive Natural sagebrush recovery Natural sagebrush recovery Natural sagebrush recovery or or restoration not likely restoration not likely possible, but rare due to climate Low Perennial herbaceous inadequate to recover Annual invasive risk is high Restoration potential low; needs multiple interventions Wyoming Recovery from inappropriate grazing is low

From Chambers et al. 2014 USFS GTR-326

If First You Don't Succeed ...

- Reseed until successful
 - Arid ecosystems natural establishment is sporadic
 - Seed Production
 - Seedling germination
 - Seedling establishment
 - Weather dependent
 - Only Seed Production is controlled by purchasing seed.





Post-fire Grazing Management No Seeding

- Why post-fire rest?
 - Cover for erosion protection
 - Recover tillers
 - Seeds for new recruits
 - Fires create voids (deaths)
 - Need seeds for seedlings
- Considerations:
 - Healthy stand of deep-rooted grasses (>3plants/m²)
 - 2 growing season minimum; more if < 3/m²
 - Allow maximum reproduction and regrowth; Dormant or Winter season only



Miller et al 2013 USFS GTR



Post-fire Grazing Management With Seeding



- Seedlings vulnerable to trampling and defoliation
- Need to establish roots and shoots
- Must compete with annual grasses
- Rest period ↑ with ↓
 site resilience, species,
 special conditions

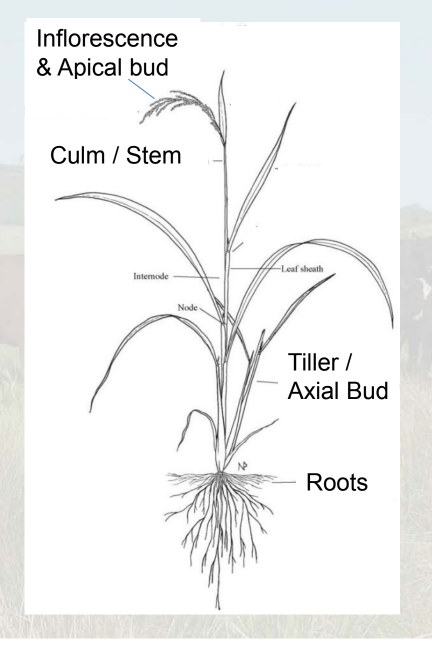


Grazing Impacts on Grasses

Pre-boot to boot

- Active growth
- Graze apical bud? (Boot stage)
 - Stimulates axial bud growth
 - Next years plant has fewer tillers & culms; slowly decreases in size
 - May impact production &seedsBriske & Richards 1995





Minimum Years nongrazing

Table 1—Recommended minimum years of nongrazing following revegetation of different vegetative types, and according to special treatments and site conditions.

Vegetative type	Special treatment or site conditions	Recommended growing seasons with no livestock grazing following seeding
Subalpine		3
Aspen-conifer		2
Aspen, Gambel oak, maple	Broadcast seed prior to leaf fall	3
Ponderosa pine	•	2
Mountain brush		2
Juniper-pinyon	Above 14 inches (36 cm) annual precipitation	2
Juniper-pinyon	Below 14 inches (36 cm) annual precipitation	3
Mountain big sagebrush		2
Basin big sagebrush	Above 14 inches (36 cm) annual precipitation	2
Basin big sagebrush	Below 14 inches (36 cm) annual precipitation	3
Wyoming big sagebrush	Above 12 inches (30 cm) annual precipitation	3
Wyoming big sagebrush	Below 12 inches (30 cm) annual precipitation	4
Black sagebrush		3
Shadscale		3 to 4
Black greasewood		2
Inland saltgrass		1
Blackbrush		3



(Stevens, R Chap 16 in Monsen et al 2004)

Add Years To Establish

Gear to Maximum Species

Table 3—Years normally required for certain plant species to establish, mature, and flower.

Fast	Intermediate	Slow	Very slow
2 years	2 to 3 years	3 to 4 years	4 to 6 years
Bluegrass, Kentucky Brome, mountain Burnet, small Kochia, forage Orchardgrass Rye, mountain Squirreltail, bottlebrush Sweetclover, yellow Timothy Wheatgrass, crested Wheatgrass, desert Wheatgrass, intermediate Wheatgrass, pubescent Wheatgrass, slender	Alfalfa Aster spp. Brome, Regar Brome, smooth Canarygrass, reed Dropseed, sand Eriogonum, Wyeth Fescue, hard sheep Flax, Lewis Globemallow Goldeneye, showy Penstemon, Palmer Sainfoin Sweetanise Wheatgrass, bluebunch Wheatgrass, Siberian Wheatgrass, tall	Crownvetch Lupine spp. Milkvetch, cicer Rabbitbrush, low Rabbitbrush, rubber Ricegrass, Indian Sacaton, alkali Sagebrush, big Sagebrush, black Saltbush, fourwing Shadscale Sweetvetch, Utah Wildrye, Great Basin Wildrye, Russian Winterfat	Balsamroot Bitterbrush, antelope Ceanothus, Martin Ceanothus, snowbush Chokecherry, black Cliffrose Currant, golden Elderberry, blue Ephedra, green Mountain mahogany, curlleaf Mountain mahogany, true Serviceberry, Saskatoon



(Stevens, R Chap 16 in Monsen et al 2004)

Special Conditions = Additional Years

- Typical Wy. Sage Seeding Example
 - Arid site = 4 years
 - Big sagebrush = 4 years
 - Site with cheatgrass = 3 years
- Total years growing season nonuse = 11!
- Standard growing season nonuse = 2 years
 - Should be rare
 - Exception Cool-moist site sown with only introduced forage grasses or forage kochia

Table 2—Additional growing seasons of nonuse (beyond recommended growing seasons indicated in table 1) required due to special conditions.

Site conditions	Years
Burned and broadcast seeded	+1
Slower growing shrubs seeded	+2 to +4
or released (table 3)	
Seedings in cheatgrass, red brome,	+l to +3
medusahead, or halogeton	
communities	
Poor seedbed conditions	+1
Erosive soils	+l to +3
Soils with exposed and	+2
disturbed subsoil	
Precipitation 2 or more inches	+1 to +3
(5 cm) less than average	
during first growing season	
Precipitation 2 or more inches	+1
(5 cm) less than average during	
second and third growing season	
Outbreak of insects or disease	+1 to +3
Excessive number of rodents and rabbits	+1 to +3



(Stevens, R Chap 16 in Monsen et al 2004)

Considerations

- Short-term stabilization Use mulches
- Arid ecosystems will require multiple interventions
 - If seeding is necessary, repeat until establishment
 - ES&R policy timeline is too restrictive for arid ecosystems
- Aerial seeding rarely successful except on resilient sites with introduced forage grasses
- Mixing introduced forage grasses with natives should be avoided.
- Post-fire grazing management after seedings needs to follow recommendations

