



## El Paso County Conservation District

5610 Industrial Place, Ste 100, Colorado Springs, CO 80916, Phone (719)686-4710

EPCDistrict@yahoo.com

<https://www.epccd.org/>

### Board of Supervisors

Kenneth Barker, President

John Eastlake, Vice President

Katie Miller, Secretary/Treasurer

Roger Rasner, Supervisor

Mariah Hudson, District Manager

The El Paso County Conservation District Board of Supervisors recommendations are as follows: where ground is disturbed, it should be mulched or re-vegetated within 45 days of disturbance. Information about the EPCCD eight-seed native “Shotgun” grass seed mix is included below. This drought-tolerant, low-grow mix has been curated especially for use in the Pikes Peak Front Range area; every seed in the mix is native to Colorado. Please make sure any native grasses already in place are truly native to the area. If there is no noxious weed control plan in place, we recommend that an integrated weed management program be reviewed and approved by the El Paso County Weed advisory board, the CSU extension agent, NRCS, or a qualified weed management professional prior to land use authority approval.

If you have any questions regarding these comments please call us at 719-600-4706 or email [epcdistrict@yahoo.com](mailto:epcdistrict@yahoo.com).

Thank you,

*Kenneth Barker*

Kenneth “Ken” Barker  
EPCCD Board President

<p><b>SHOTGUN</b> <b>NATIVE</b> <b>GRASS SEED MIX</b></p> 	<p><i>Mixture/Variety</i></p> <ul style="list-style-type: none"> <li>20% Western Wheatgrass, Arriba</li> <li>20% Big Bluestem, Kaw</li> <li>10% Switchgrass, Blackwell</li> <li>10% Green Needlegrass, Lodorm</li> <li>10% Sideoats Grama, El Reno</li> <li>10% Little Bluestem, Camper</li> <li>10% Prairie Sandreed, Goshen</li> <li>10% Yellow Indiangrass, Cheyenne</li> </ul>
---	--

The EPCCD serves most of El Paso County, Colorado to lead and guide public and private farm, ranch, forest, and other landowners, urban gardeners, sustainable urban developments, and other land users to champion sustainable conservation and management of our finite natural resources.