

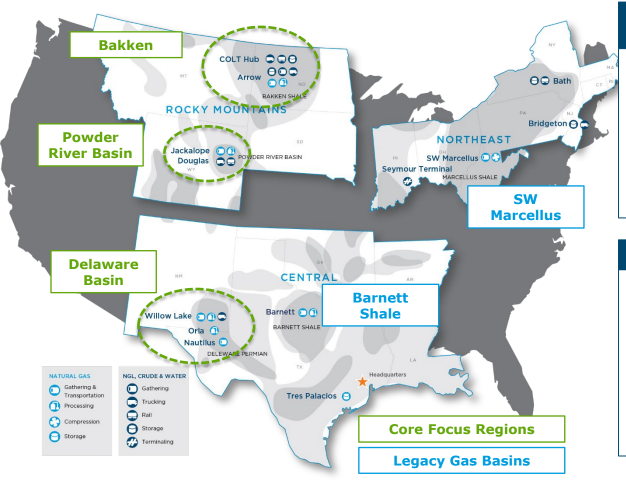
Connections for America's Energy®

PAW Wildlife & Reclamation Conference

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Introduction



Gathering & Processing Segment

- Located in five shale plays across U.S.
- 1,956 miles of pipeline
- 2.9 Bcf/d gas gathering
- 1.2 Bcf/d gas processing plants
- 150 MBbls/d crude oil gathering
- 180 MBbls/d produced water gathering

Storage & Logistics Segment*

- 1.0 Bcf/d gas transportation
- 35 Bcf gas storage facilities
- 180 MBbls/d crude oil rail terminalling

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- 1.6 MMBbls crude oil storage
- 10.0 MMBbls NGL storage
- 1.6 MMBbls/d NGL pipeline and transportation capacity

Diversified midstream portfolio with operating scale along the value chain



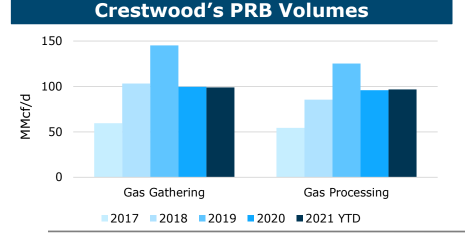
Note: Key statistics include CEQP and JV assets as of 7/9/2021.

*Following the divestiture of Stagecoach Gas Services, we anticipate that the S&T and MS&L segments will be combined to create the Storage and Logistics segment beginning with Q3 2021 reporting, with no changes to the G&P segment.

Crestwood's Powder River Basin Overview

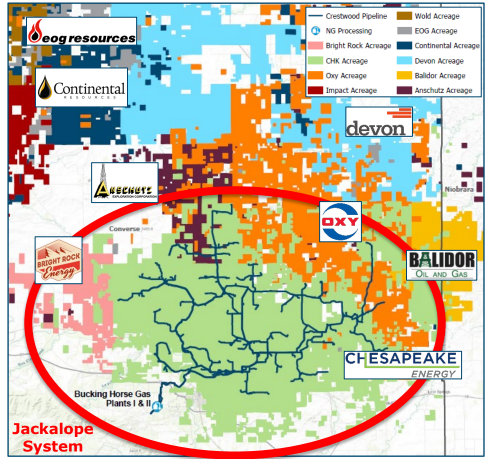
Powder River Basin Overview

- Crestwood entered the basin in 2013 and bought out its JV partner in 2019 to become sole owner and operator of the assets
- Jackalope gathering system:
 - 328 miles of pipe with ~250 MMcf/d gas gathering capacity
 - 272,000 acres dedicated with more than 315 wells connected to the system
- Bucking Horse processing complex includes up to 345 MMcf/d processing capacity
- NGL and residue gas takeaway: ONEOK and WIC drive good net-backs for producers



estwood®

Powder River Basin Producers



Biodiversity and Land Use

Crestwood works to minimize our impacts, reduce long-term habitat disturbances and integrate biodiversity conservation efforts into our land use management.

Biodiversity and land use is a strategic focus of the company and a key component in our sustainability strategy.





The WHC's certification program is the only voluntary sustainability standard designed for broad-based biodiversity enhancements and conversation education activities on corporate landholdings.

 Recognizes meaningful wildlife habitat management and conservation education programs

 Provides third-party credibility and an objective evaluation

 Produces an aggregated metric for reporting and disclosure

• Helps companies demonstrate a long-term commitment to managing quality habitat for wildlife, conservation education and community outreach initiatives



Crestwood's Grassland Reclamation on the Fort Berthold Indian Reservation



What is Biodiversity?

Although there are many definitions, simply stated, Biodiversity refers to "species richness" or variability in an ecosystem.

How can Crestwood positively impact Biodiversity?

Activity	Benefit to Biodiversity
Construction Projects	
Have contractors wash equipment before	Removes seeds from potential noxious /
bringing to ROW or facility (new construction)	troublesome weeds. Weeds in many cases
near sensitive areas	outcompete native vegetation
Conduct topsoil depth surveys prior to clearing /	Identifies amount to topsoil stripping required -
grading activities	helps prevent topsoil / subsoil mixing and
	preserve native seed bank
Reduce temporary construction ROW to only	Reduces amount of clearing, soil compaction and
what is truly needed for safe construction	subsequent post-construction reclamation
Complete noxious weed control prior to clearing /	Limits seed dispersal / transport of noxious weeds
grading (as warranted)	
Operations	
Complete noxious weed control / supplemental	Reduces spread of noxious weeds, allows for
seedings as warranted	continued reestablishment of native vegetation.
Explore partnerships / projects with local &	Contributes funding / resources to larger
national NGOs (Nature Conservancy, Wildlife	biodiversity initiatives and projects.
Habitat Council, etc.)	





Supporting Sage-Grouse Habitats in Wyoming

- Crestwood donated \$100,000 to the Wyoming Wildlife Foundation to support the Douglas Sage-Grouse Core Area (DCA) Restoration Team's sage-grouse conservation efforts in eastern Wyoming
- Participates in the multi-stakeholder DCA Restoration Team that implements sage brush and sage-grouse conservation practices in our Wyoming operations
- Develop pipeline routing to minimize impacts to sage brush communities, which the sage-grouse depends on as a critical food source

2020 Seedling Planting Project: 3,334 seedlings planted within portions of our temporary work- space





Noxious Weed Control

- Cheatgrass (Bromus tectorum) is an invasive, non-native annual grass in Wyoming, threatening many of the state's native plant communities. In addition to displacing native perennial grasses and shrubs, cheatgrass also increases the frequency and size of wildfires.
- Worked with the Converse County Weed and Pest Control Board in 2021 to conduct aerial herbicide application targeted at cheatgrass control.
 - Sprayed 22.6 miles of ROW 90' wide (30' each side of our ROW)
 - Totaled 258 acres of total spraying.





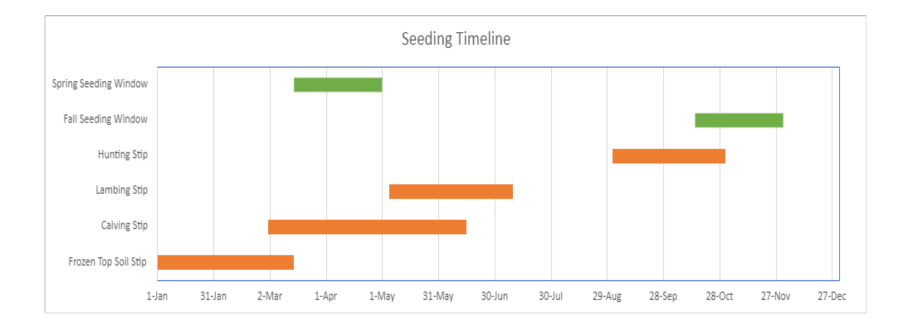
Landowner Roles in PRB Reclamation

- Route Selection
- Seed Mix
- Erosion Control Devices Used
- Timing of Seeding/Reclamation





Land Use- Reclamation/ Seeding Timing





Landowner Relationships

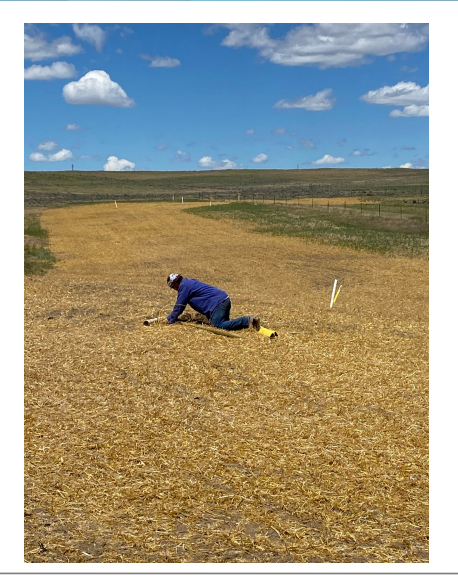
During Construction Life of the Asset



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Questions?







Crestwood is proud to partner with the Petroleum Association of Wyoming

