

Marcellus Shale Advisory Commission

4/20/2012
10:00 AM to 1:00 PM
Hagerstown Community College
The Merle S. Elliott Conference Center, Room 213

Agenda

Welcome	Chairman Vanko	10:00 AM
Approval of Minutes	Commission Members	
Geology of Marcellus Shale	Dave Brezinski	
Industry practice	Glen Bengé	
Status of Best Practices Study	Keith Eshleman, Ph.D.	
Break		
Wrap-up of 2012 Legislative Session and Discussion of Where We Go From Here	Joe Gill, Brigid Kenney, Commission Members	
Public Comment		
Next Steps	Chairman Vanko	
Adjourn		1:00 PM

Additional Information

Free parking is available near the Conference Center.

Directions to HCC Main Campus

Hagerstown Community College is located southeast of Hagerstown on a 300-plus acre site at 11400 Robinwood Drive. The College may be reached from U.S. 40 and from Maryland Route 64. The campus is approximately 2.5 miles from downtown Hagerstown and is easily accessible from Interstates 81 and 70.

From Pennsylvania:

Follow Interstate 81 South. Take Exit 6A to Route 40 East and proceed through the downtown area of Hagerstown passing through the city square and onto Dual Highway. Turn left onto Mount Aetna Road next to Pizza Hut. Turn left at the second traffic light onto Robinwood Drive. Turn left at the second traffic light onto our campus.

From West Virginia:

Follow Interstate 81 North. Take Exit 4 to Interstate 70 East. Take Exit 32B to Hagerstown turning right at the first traffic light onto Edgewood Drive. Proceed until you come to the third traffic light and turn left onto our campus.

From Frederick, Maryland and points East:

Follow Interstate 70 West. Take Exit 32B to Hagerstown turning right at the first traffic light onto Edgewood Drive. Proceed until you come to the third traffic light and turn left onto our campus.

From Clear Spring, Maryland and points West:

Follow Interstate 70 East. Take Exit 32B to Hagerstown turning right at the first traffic light onto Edgewood Drive. Proceed until you come to the third traffic light and turn left onto our campus.