Module 6: Environmental Resources Maps

6.1 U.S.G.S. Map. [§77.104]

Provide a 7 1/2 minute U.S.G.S. topographic map (latest edition) delineating the proposed surface mine permit area and NPDES discharge points. Identify the map as Exhibit 6.1. (Note: Reproductions or maps obscured by identification keys will not be accepted.)

See the included Exhibit 6.1 Map. The site is located on the U.S.G.S Blairsville 7 ½ Minute Quadrangle.

6.2 Environmental Resource Map. [§77.410]

Provide a map or plan that includes the permit area and the area within 1000 feet of the permit area. The map or plan shall be clear, accurate, easily read and on a scale of no smaller than 1 inch 400 feet. Maps on the scale of 1 inch = 200 feet for permit areas of 100 acres or less and 1 inch = 400 feet for permit areas larger than 100 acres are preferred. Use the same scale as used for Modules 9 and 18. Identify the map plan as Exhibit 6.2 Environmental Resources Map. Each map or plan must bear the seal or facsimile imprint of a registered professional engineer; or the seal or facsimile imprint of a registered professional geologist must certify the geology-related information of items m), n), o), and p). Show all the following information within the permit area and for a distance of 1000 feet from the permit area, unless specified otherwise. Include an appropriate legend on the map. Indicate which items are present by placing a check mark in the box before this item. Please provide the permit number (if it has been assigned) or a space for it in the title block.

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\boxtimes	a)	topographic contours (contour intervals of 20 feet or less)
\boxtimes	b)	proposed permit area
\boxtimes	c)	surface water bodies such as streams, lakes, ponds, springs, wetlands, mine discharges and constructed or natural drains (include restricted and variance areas, and names of streams and lakes/use a unique label for each unnamed tributary)
\boxtimes	d)	property lines (key ownership to Module 5)
\boxtimes	e)	buildings (include names of the owners and present occupants, and the current use. Show restricted or variance areas)
	f)	man-made features such as public highways, railroads, utility lines including right-of-ways or easements and other surface and subsurface manmade features (include the name of the highway, railroad and utility and the restricted or variance areas)
\boxtimes	g)	oil and gas wells in and within 125 feet of the proposed permit area (include the name of the well owner/operator and well permit number. Show restricted or variance areas.)
	h)	public or private cemeteries or Indian burial grounds (include restricted areas)
\boxtimes	i)	existing or previously surface-mined areas, and existing areas of spoil, waste, and processing waste disposal (key to Module 7.4 and show permit name on map)
\boxtimes	j)	areal extent of active and abandoned underground mines and entries (Key to Module 7.4)
	k)	solid waste disposal areas
\boxtimes	l)	test hole locations (key to 7.1 b data)
\boxtimes	m)	strata strike and dip or structure contours
	n)	geologic faults
\boxtimes	o)	formation contacts and coal croplines (when applicable)
\boxtimes	p)	direction(s) of groundwater flow (local and regional)
\boxtimes	q)	public and private water supplies (include type, elevation of all springs, and key to Module 8.2(a)(8))
	r)	public water supplies within ½ mile of the permit area and those with Wellhead Protection Zone extending to the permit area. Show on Exhibit 6.1 if outside limits of Exhibit 6.2.
\boxtimes	s)	background and proposed monitoring points (key to Module 8. 1A)
\boxtimes	t)	NPDES discharge points
	u)	landslide prone areas
	v)	sinkhole development and known cave systems



