



Image	Image Name	Image Source
	Mine Ruins and Shafthouse	NPS Photo, KEWE
	Poor Rock Pile and Shafthouse	NPS Photo, KEWE
	Mine Site Arial	Ron Wood Photography
	South Lake Mine Shaft	David Clark Photography http://www.dcclark.net/
Video	Underground Quincy Mine	Michigan Tech Archives and Historical Collections MS 041, Box 4
	Looking Out	David Clark Photography http://www.dcclark.net/

	<p>Underground Delaware Mine</p>	<p>David Clark Photography http://www.dcclark.net/</p>
	<p>Single Bat on Ledge</p>	<p>Adventure Mine, Matt Portfleet</p>
	<p>Danger</p>	<p>David Clark Photography http://www.dcclark.net/</p>
	<p>C&H #17 Shaft</p>	<p>Chuck Voelker Copper Country Reflections http://www.pasty.com/reflections/</p>
	<p>Shaft Cap</p>	<p>Jeremiah Mason</p>
	<p>Bat Skulls and Bones</p>	<p>USFWS https://www.flickr.com/photos/usfwsHQ</p>

	<p>Bat Flying at Entrance of Cave</p>	<p>USFWS https://www.flickr.com/photos/usfwshq</p>
	<p>Millie Hill Mine Gate</p>	<p># 8593211 © Merlin D. Tuttle, Bat Conservation International, www.batcon.org</p>
	<p>Quincy Bat Gate</p>	<p>NPS Photo, KEWE</p>
	<p>Adventure Mine Bat Gate</p>	<p>Adventure Mine, Matt Portfleet</p>
	<p>Single Big Brown Bat</p>	<p>Adventure Mine, Matt Portfleet</p>
	<p>Two Little Brown Bats</p>	<p>A. Froschauer/USFWS https://www.flickr.com/photos/usfwshq</p>

	<p>Single Big Brown Bat</p>	<p>A. Froschauer/USFWS https://www.flickr.com/photos/usfwshq</p>
	<p>Single Little Brown Bat</p>	<p>Adventure Mine, Matt Portfleet</p>
	<p>Hibernating Bats</p>	<p>Adventure Mine, Matt Portfleet</p>
	<p>Single Big Brown Bat</p>	<p>Adventure Mine, Matt Portfleet</p>
	<p>Banding Bats</p>	<p>Adventure Mine, Matt Portfleet</p>
	<p>Midwest Map</p>	<p>Harpers Ferry Center</p>

	<p>Bat Chasing Moth</p>	<p>#8031201 © Merlin D. Tuttle, Bat Conservation International, www.batcon.org</p>
	<p>Quincy Ruins in Autumn</p>	<p>NPS Photo, Keweenaw NHP</p>
	<p>Estivant Pines</p>	<p>NPS Photo, Keweenaw NHP</p>
	<p>Sugar Beets</p>	<p>USFWS https://www.flickr.com/photos/usfwshq</p>
	<p>Wheat Harvest</p>	<p>USFWS https://www.flickr.com/photos/usfwshq</p>
	<p>Bat Capturing Moth</p>	<p># 8031203 © Merlin D. Tuttle, Bat Conservation International, www.batcon.org</p>
	<p>Cluster of Bats</p>	<p># 8033200 © Merlin D. Tuttle, Bat Conservation International, www.batcon.org</p>

	<p>Close up of White Nose</p>	<p>USFWS https://www.flickr.com/photos/usfwshq</p>
	<p>Dead Bats in Vermont Cave</p>	<p>USGS http://www.nwhc.usgs.gov/disease_information/white-nose_syndrome/gallery.jsp</p>
	<p>Little Brown with WNS</p>	<p>USFWS https://www.flickr.com/photos/usfwshq</p>
	<p>Little Brown with WNS</p>	<p>USFWS https://www.flickr.com/photos/usfwshq</p>
	<p>Bat Skull and Remains</p>	<p>USFWS https://www.flickr.com/photos/usfwshq</p>
	<p>Portrait of a Big Brown Bat</p>	<p># 8033401 © Merlin D. Tuttle, Bat Conservation International, www.batcon.org</p>
	<p>White Nose Afflicted Bat</p>	<p>USFWS https://www.flickr.com/photos/usfwshq</p>

	<p>Researching Bats</p>	<p>USGS http://www.nwhc.usgs.gov/disease_information/white-nose_syndrome/gallery.jsp</p>
	<p>Research in Adventure Mine</p>	<p>Adventure Mine, Matt Portfleet</p>
	<p>Bat With White Nose Syndrome</p>	<p>USFWS https://www.flickr.com/photos/usfwshq</p>