



Chapter 1	Chapter 2	Chapter 3	Chapter 4	Chapter 5
primary	turning point	lead	millar	rural
primary source	ingenuity	cash crop	water power	employment
curators	innovation	wheat	interlocking	cooperative
artifacts	grit	Rust Disease	interlocking	staves
historians	driving question	Chinch Bug	earthen	residents
secondary source	Indigenous People	harvesting	volume	millrace
storytellers	federal	threshing machine	elevation	oxbow
historical fiction	land patent	steam-powered	self-sufficient	looms
	scrip warrant	close-knit	industrious	bygone
Chapter 6	Chapter 7	Chapter 8	Chapter 9	
restoration	hydroelectric	newsprint	costs and benefits	
distillery	generates	industry	economy	
investment	renewable energy	compete	watershed	
grist	reservoir	manufacturing	springs	
ruins	penstock	ripple effect		
remarkable	downstream			
volunteers	natural gas			
engineers				
buckwheat				

Sauk County Historical Society
<https://saukcountyhistory.org/mill-and-dams>