

Table 1.—Wood River Valley Groundwater-flow model: Project timeline

Work Description/Task	CY12	CY13				CY14				CY15			
	SFY13				SFY14				SFY15				16
	12	FFY13			FFY14				FFY15				
	Jul	Oct	Jan	Apr	Jul	Oct	Jan	Apr	Jul	Oct	Jan	Apr	Jul
Task 1: New data collection and documentation													
1.1: Identify additional data needs and collect data													
1.1.1: Streamflow measurements for gain/loss determination; 30 measurements, 3 times													
1.1.2: Synoptic groundwater-level measurements of 100-well network													
1.2: Prepare report documenting new data													
1.3: Report review, revision, and publication													
Task 2: Fact sheet preparation													
2.1: Compile draft fact sheet summarizing hydrogeology and modeling project													
2.2: Fact sheet review and revision													
2.3: Fact sheet publication													
Task 3: Construction of a numerical groundwater flow model													
3.1: Compile and update existing data, and identify additional data needs													
3.2: Construct and calibrate a steady-state numerical groundwater flow model													
3.3: Convert steady-state numerical flow model to transient and calibrate													
3.4: Model applications													
Task 4: Report preparation													
4.1: Compile draft report summarizing model construction and results													
4.2: Report review and revision													
4.3: Report publication and release of model													
Outreach, presentations, consultation													