File Name	Source.txt					
File Function	Provides information on user sources to the water management model					
File Format	1 <sup>st</sup> line – header descriptor of scenario					
		=- header descriptor of fields				
	Total number of records = number of sources					
Fields description	Field			Type		Description
-	Sourc	eID		Numeric, inte	ger	Unique Source Identifier
	Type			Numeric, inte		1 - SW, 2 GW, 3 Res
	SourceLocationID			Numeric, inte		Drainage ID or Reservoir
					8	ID of source.
	PhysicalDailyMax			Numeric, floa	t	Physical Limitation
						(m <sup>3</sup> /day)
	PhysicalAnnMax			Numeric, floa	t	Physical Limitation (m <sup>3</sup> )
File Example	WRIA 1 Existing Conditions					
_				SourceLocat	ionID F	hysicalDailyMax
			icalAnnMa			
	1	1	113	1.00E+20	1.00E+20	
	2	1	46	1.00E+20	1.00E+20	
	3	1	54	1.00E+20	1.00E+20	
	4	1	74	1.00E+20	1.00E+20	
	5	1	38	1.00E+20	1.00E+20	
	6	1	48	1.00E+20	1.00E+20	
	7	1	44	1.00E+20	1.00E+20	
	8	1	62	1.00E+20	1.00E+20	
	9	1	77	1.00E+20	1.00E+20	
	10	1	75	1.00E+20	1.00E+20	
	11	1	49	1.00E+20	1.00E+20	
	12	1	51	1.00E+20	1.00E+20	
	13	1	68	1.00E+20	1.00E+20	
	14	1	39	1.00E+20	1.00E+20	
	15	1	60	1.00E+20	1.00E+20	
	16	1	61	1.00E+20	1.00E+20	
	17	1	58	1.00E+20	1.00E+20	
	18	1	81	1.00E+20	1.00E+20	