

Input File Name	Explanation	Content
FILE.ID	Root name file	Contains the name for BAS file
F009f.nam	Name file	Contains names for all the input file and output file and their unit numbers
F009f.bas	Basic file	Model dimensions and boundaries
F009f.bcf	Block-centered flow file	Model properties: grid size, hydraulic conductivity, layer elevations,
F009f.drn	Drain file	Drain cell locations, drain elevations, and drain conductances
F009f.riv	River file	River cell locations, river stages, river bottom conductances, river bottom elevation
F009f.ghb	General-head boundary file	General head boundary locations, general head, conductance
F009f.rch	Recharge file	Recharge rate
F009f.oc	Output control file	Output format
F009f.pcg	Preconditioned conjugate gradient file	Solver parameters: iteration numbers, closure criteria
Output File Name	Explanation	Content
F009f.cbb	Cell to cell flow budget file	This is a binary file
F009f.crc	Cell to cell recharge budget file	This is a binary file
F009f.hds	Head file	This is a binary file
F009f.ddn	Drawdown file	This is a binary file