

agricultural Water Use Package for MODFLOW and GSFLOW

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Preface

This report describes the agricultural Water Use (AG) Package for MODFLOW and GSFLOW. The program can be downloaded from the USGS for free. The performance of the AG Package has been tested in a variety of applications. Future applications, however, might reveal errors that were not detected in the test simulations. Users are requested to send notification of any errors found in this model documentation report or in the model program to the contact listed on the Web page (https://doi.org/). Updates might be made to both the report and to the model program. Users can check for updates on the MODFLOW and GSFLOW Web pages.

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Agricultural Water Use Package for MODFLOW and GSFLOW

By Richard G Niswonger

# Abstract

The agricultural Water Use (AG) Package was developed for simulating demand-driven and supply-constrained agricultural water use in MODFLOW and GSFLOW models. The AG Package makes use of pre-existing hydrologic simulation capabilities provided by MODFLOW and GSFLOW. Daily potential evapotranspiration calculated by GSFLOW and the antecedent field conditions can be used to determine the net irrigation water requirement (NIWR). NIWR is diverted into canals and routed to fields using the MODFLOW SFR Package, or NIWR can be supplied/supplemented by groundwater wells. The AG Package can solve for NIWR by calculating the required irrigation amount that minimizes the difference between the well-watered crop evapotranspiration (ET) and the simulated actual ET. The minimization procedure iteratively increases a surface water diversion and routes the water through the irrigation delivery system to fields where it is applied as irrigation. Alternatively, the irrigation schedule can be specified directly or can be determined by the model using field conditions as a trigger, such that when the ET deficit reaches a threshold, irrigation automatically occurs for some specified irrigation time and rate. Variably saturated flow, storage and ET in agricultural fields is simulated using the UZF Package for MODFLOW-only simulations and the PRMS Soilzone Module for integrated GSFLOW simulations. Combined with MODFLOW and GSFLOW, the AG Package can simulate dynamic water use by agriculture in developed basins.

# Introduction

Agriculture is a major water consumer in many basins around the world, and representation of this water-use sector in hydrologic models is important for water resources planning and management (Jones and others, 2017). Decision support software is paramount in many river basins in the western United States and other parts of the world for adapting to changes on water use, climate change, and for evaluating new water management strategies (Tian and others, 2015). Hydrologic models that incorporate surface water and groundwater resources are important if not necessary simulation tools for managing water resources in agricultural systems as climate change and population growth continue to stress water supply and food production around the world (Elliott and others, 2014; Faunt, 2009).

MODFLOW and associated software has been widely used for simulating regional scale agricultural systems due to its robust simulation capabilities (Hu and others 2010; Bailey and others, 2016; Wu and others, 2016; Guzman and others, 2015). These approaches provide representation of agricultural regions as separate software loosely coupled to MODFLOW; however, these approaches do not consider dynamic conjunctive use with supply constrained irrigation. Accordingly, approaches for simulating conjunctive use have been formally added to MODFLOW, but they lack representation of dynamic soil-water balance and thus, antecedent soil saturation, saturation-dependent crop-consumption, and saturation-dependent return flows (Schmid and others, 2006; Hanson and others, 2010; Hanson and others, 2014). Currently, there are no software tools that combine representation of dynamic soil-water balance on agricultural fields, conjunctive water use, and representation of feedbacks between climate, water supply, and agriculture in an integrated hydrologic framework. The software presented herein provides these capabilities.

GSFLOW is a MODFLOW-based model that can simulate all the major hydrologic processes in watersheds, including partitioning of precipitation into runoff, ET, and groundwater flow using energy and water balance approaches. These enhanced capabilities provide a platform for explicit simulation of water use by agriculture, including daily climatic conditions and soil-water simulation within agricultural fields (Markstrom and others, 2008). As ET is directly dependent on climatic conditions and soil saturation, MODFLOW and GSFLOW provide a useful platform for incorporating capabilities for explicitly simulating agricultural water use in an integrated hydrologic framework. A new package developed for MODFLOW and GSFLOW called the Agricultural (AG) Water Use Package can simulate demand driven and supply limited agricultural water use.

The AG Package is integrated into the MODFLOW and GSFLOW solutions and can incorporate land use change and daily climate variability for the estimation potential ET and water use at a regional scale. The AG Package also can simulate conjunctive use of surface water and groundwater by automatically pumping groundwater when surface water availability is less than demand. Because the net irrigation water requirement (NIWR), irrigation efficiency, and crop consumption are simulated using daily climate inputs, the model can be used to simulate impacts of climate change on water supply in agricultural basins. Dynamic land use can be simulated, including changes in crop type, expansion or contraction of farmlands, or changes in irrigation technology.

Agricultural demands are dependent on regional hydrologic states that are not measured but can be simulated using a hydrologic model, including dynamic surface water, soil, vadose zone, and groundwater storages. In water limited environments, decisions must be made regarding whether to fallow land or modify irrigation practices. Climate variability can cause regional shifts in agricultural demand due to systematic changes in soil moisture and irrigated areas, and indirectly as reductions in return flows (Fischer and others, 2007). Interactions such as these occur over time periods that span irrigation events or irrigation seasons, or they can span much longer time periods due to multi-year shifts in climate and groundwater supply. MODFLOW and GSFLOW can represent both natural hydrologic processes and water use by humans, which makes them useful tools for water resources planning and management. The AG Package for MODFLOW and GSFLOW provides a wholistic approach for representing water use by agriculture and can be used for planning and assessing impacts of agriculture on other water-use sectors and for evaluating long-term sustainability. The AG Package also provides necessary capabilities for integration of GSFLOW with the river operations model MODSIM for simulating impacts of water use priorities on agricultural systems (Morway and others, 2016; Niswonger and others, 2017)

# Purpose and Scope

This report describes the AG Package developed for MODFLOW and GSFLOW (Niswonger and others, 2011; Markstrom and others, 2008; Regan and others, 2015). The AG Package works with the Streamflow-Routing (SFR2) and the Unsaturated Flow (UZF1) Packages, and the PRMS soilzone module, and includes capabilities for simulating pumping wells, like the WELL Package for MODFLOW-NWT. The AG Package has 4 major capabilities, including 1) application of water flowing in SFR2 diversion segments as irrigation to UZF1/PRMS cells/HRUs; 2) application of groundwater pumped by wells in the AG Package as irrigation to UZF1/PRMS cells/HRUs; 3) automatic pumping of groundwater to supplement SFR2 diversions when the available flow in a diversion segment is less than demand; and 4) calculation of NIWR using the UZF1/PRMS crop evapotranspiration (ET) deficit and simulated irrigation efficiency. Option 4 includes sub-irrigation where the ET demand can be supplemented by direct uptake of groundwater by plants, and irrigation scheduling can be fully automated or triggered by threshold ET deficits. Irrigation water is explicitly applied to cells/HRUs, and ET is simulated using a daily soil-water balance. Surface water and groundwater return flow is routed to receiving water bodies or aquifers.

All exchanges of irrigation water between different packages (SFR2, UZF1, LAK7, and AG) and with aquifers are calculated within the AG Package; however, the SFR2, UZF1, and LAK7 Packages must be active in MODFLOW and GSFLOW to divert surface water from streams and lakes and apply irrigation water to cells/HRUs. Diversion segments must be specified within the SFR2 Package to deliver stream or lake water to fields. All data for supplementary and irrigation wells is specified within the AG Package input file; the AG Package calculates and applies its own boundary conditions to the groundwater flow equation for representing groundwater pumped by wells.

Two example problems are presented for representing agriculture in MODFLOW and GSFLOW. Example problem 1 demonstrates the new package in a MODFLOW simulation and represents an agricultural basin in northwest Nevada (Prudic and others, 2004). The second example demonstrates the package in a GSFLOW simulation and represents an undeveloped basin in northeast California, in which agricultural fields were added for illustration purposes.

# Description of the Agricultural Water Use Package

## Surface Water and Groundwater Irrigation

The AG Package can be used to simulate surface water or groundwater use by agriculture with 4 different options (Figure 1):

1. **Specified NIWR supplied by surface water or groundwater**

Time varying surface water diversions are specified in the SFR2 Package, or time varying pumping rates are specified in the AG Package, and these amounts are used to set the NIWR. All, or a portion of irrigation water is applied to UZF1 cells or PRMS HRUs, and ET can be simulated by UZF1 or PRMS, including groundwater and surface water return flows. Alternatively, crop consumption can be specified and automatically removed from the model, and the difference between irrigation water delivery and specified consumption is applied as groundwater return flow.

1. **Specified NIWR supplied by surface water and supplemented by groundwater**

This option is identical to (1) except that groundwater pumping rates for irrigation are not specified directly. Rather these rates are calculated as the difference between the NIWR and diverted surface water rate, referred to as the surface water shortfall ():

(#)

Where (L3/T) is the surface water diversion rate that can be less than NIWR if surface water supplies limit the diversion rate; is the maximum percentage of NIWR that will be supplemented by groundwater. The amount of supplementary pumping is calculated as (:

. (#)

Where is the fraction of that will be supplemented by groundwater pumping.

1. **Simulated NIWR**

NIWR is calculated by the model according to:

, (1)

Where is the total irrigation water loss or gain that occurs between the diversion or well and the agricultural field(s) and does not include return flows that occur after water is applied to fields. NIWR is calculated by minimizing the ratio of crop reference ET () for well-watered conditions () and the simulated actual crop ET (). Supplementary groundwater pumping can be used to supply the NIWR as described in option 2.

1. **Triggered irrigation event**

For this option, the onset of an irrigation event is triggered when the ET ratio falls below a user specified threshold. Once the irrigation event is triggered it continues for the user-specified irrigation period at the user specified application rate. Supplementary groundwater pumping can be used to supply the NIWR after an irrigation event is triggered as described in option 2.

All 4 options rely on irrigation water that is supplied by SFR2 diversion segments and/or AG Package groundwater wells. During flow-limited or draw-down limited conditions, irrigation is reduced to the actual diverted and/or pumped amount. Surface water and groundwater return flows caused by irrigation are simulated as runoff produced on the cell/HRU and water reaching the water table beneath a cell/HRU, respectively. Runoff is simulated by UZF/PRMS using the cascade routing approach (Markstrom and others, 2008; Henson and others, 2013), or the UZF1 input option IRUNBND or MODFLOW simulations (Niswonger and others, 2006).

is simulated using that is specified in the UZF1 input file for MODFLOW simulations, or for GSFLOW simulations it is calculated using daily climate data and one of six options available in PRMS, including Jensen-Haise, Hargraeves-Semani, Penman-Monteith, Priestly-Taylor, Hamon, and pan potential ET modules (Markstrom and others, 2015). HRU-based ET coefficients must be multiplied by the crop coefficient () in the calculation of (Allen and others, 1998). Example problem 2 below demonstrates how is incorporated into GSFLOW simulations for the Jensen-Haise formulation. is calculated using the UZF1 Package or by the PRMS Soilzone Module using a kinematic wave formulation or nonlinear soil-water reservoir approach, respectively (Markstrom and others, 2008).

## Irrigation Systems

The AG Package supports several approaches for representing irrigation systems, including using simple factors that represent the average system gains/losses and crop water consumption to using detailed representations of agricultural infrastructure and model state dependent crop water consumption. For the simpler case, some fraction of the NIWR can be removed from the model to represent crop consumption, as an alternative to explicitly simulating ET. For example, a surface water diversion in the SFR2 Package and a well in the Ag Package can be used to irrigate a group of cells that contain agricultural fields. Assuming irrigation water supply is greater than or equal to the for illustrative purposes, an efficiency factor can be used to partition into crop consumption and .

NIWR is calculated as:

, (2)

and

. (3)

Where is the irrigation efficiency factor specified in the AG Package input file; is the total irrigation demand, referred to as the potential surface water diversion and/or groundwater pumping rate, L3T-1; and is the irrigated area (L2) that is represented by the total area of HRUs/cells that receive irrigation water, and is the gross irrigation water requirement that is the amount of water that must be applied to a field to such that LT-1. can be set to values less than one to represent surface water and groundwater return flows on fields, or it can be set to a value of 1 to represent perfect irrigation efficiency, and all water that reaches fields will be removed from the model. However, it is recommended that ET be simulated explicitly when interested in representing the impacts of infiltration capacity on irrigation water partitioning, such that will be applied to a cell/HRU. When simulating ET explicitly, should be set to zero. If not simulating ET explicitly then return flows are calculated using separate efficiency factors for surface water and groundwater as:

. (4)

Where is the total return flow that will percolate to the water table or runoff to receiving streams or HRUs; and are the surface water and groundwater irrigation delivery rates (L3T-1), which can be less than the diversion rate and/or pumped amount due to system gains and losses from leaky canals or pipes between the point of diversion and the fields. These system losses can be simulated explicitly using the SFR2 Package, or they can be included in the efficiency factors. The amount of water applied to each cell/HRU () is:

. (5)

Where is the field factor specified in the Ag Package input file to represent how the is distributed among cells/HRUs that are irrigated by an SFR2 diversion and/or AG Package well, and *i* is the index to the cell/HRU. for all cells/HRUs irrigated by a diversion should sum to one. If efficiency factors are used (eq. 4) to represent crop consumption ( and > 0), then ET should not be simulated on cells/HRUs. If explicitly is simulated using the specified or calculated and the UZF1 Package or PRMS Soilzone Module then irrigation is partitioned into , surface water return flow, and groundwater return flow using the hydraulic properties of the cell/HRU and the runoff and unsaturated flow simulation capabilities in UZF1 or PRMS. Note that equations 2-5 are used to simulate crop consumption and return flow due to irrigation from a single surface water diversion and/or well; however, a cell can be irrigated by multiple diversions or a combination of surface water diversions and groundwater wells.

The third option for simulating water use by agriculture is to have the model automatically set irrigation amounts using the ET deficit. As with options 1 and 2, option 3 can be used in MODFLOW or GSFLOW simulations. NIWR is not determined by the specified SFR2 diversion or the specified pumping rate, rather the NIWR is calculated as the amount of water that must be diverted and/or pumped such that the difference between the simulated and is minimized. For GSFLOW, is calculated as:

. (5)

The volumetric rate of water consumed by a crop under well-water conditions () is:

, (6)

and for MODFLOW simulations:

. (7)

and are the total number of HRUs or cells irrigated by a diversion, respectively. The diversion amount is calculated by minimizing (min) the ET deficit ( as:

, (8)

Subject to the amount of surface water available for the diversion and/or well pumping capacity/aquifer production. In addition to simulated water supply constraints, values specified for diversions in the SFR2 Package input file and pumping rates specified in the AG Package can be used to constrain irrigation timing and maximum amounts. For example, specified diversions and pumping rates can be used to represent growers that only can divert water or pump groundwater for irrigation during specific time periods, or to represent water rights, surface water conveyance, or pump capacity.

Assuming for simplicity that one well supplements one diversion, is calculated to minimize as:

, (9)

Where

, (10)

and is a nonlinear acceleration parameter that controls the convergence of during nonlinear iterations, and is the nonlinear iteration counter. The diversion and pumping amounts are calculated from during each nonlinear iteration according to:

, (11)

and

. (12)

Where is the percentage of the surface water shortfall that will be pumped and is specified in the AG Package input file; is the surface water diversion amount required to meet the for nonlinear iteration (L3/T-1), is the actual surface water diversion amount (L3/T-1), and is the supplemental groundwater pumping rate (L3/T-1). The amount of water that is applied to each cell/HRU that is irrigated by a diversion is:

. (13)

1. Flow charts showing three different configurations for using the agricultural Water Use Package; A) Surface water irrigation using IRRIGATION\_DIVERSION Option; B) Surface water (SW) and groundwater (GW) irrigation using IRRIGATION\_DIVERSION and IRRIGATION\_WELL; and C) Surface water and groundwater irrigation using IRRIGATION\_ DIVERSION and IRRIGATION\_WELL, demand calculated as ET deficit using ETDEMAND.

# AG Package Input File

The Ag Package is activated, and the input file is read when the file type “AG” is specified within the MODFLOW Name file. The Ag Package input file consists of character variables that define 1) model options, 2) time series output, 3) well list, and 4) stress period data. The options block must begin with the character “options” and end with the character “end” and is not case sensitive. At least one option is required for the Ag Package to be used. The time series data only are required if one or more of the time series character variables are specified within the options block. The time series block must begin with the character “time series” and end with the character “end.”

The optional well list data input includes all wells that will be used during a simulation and is included only if the variable “MAXWELLS” is specified in the options block followed by a nonzero value specified for nummaxwell. The well list block must begin with the character “well list” and end with the character “end.” Any well can be made inactive or active during a simulation within the stress period block. Specified pumping rates can be used to limit the pumping capacity for supplementary wells (character option “SUPPLEMENTAL\_WELL”) or for wells with simulated pumping rates using the NIWR (character option “ETDEMAND”). Pumping rates can be specified in the well list and these rates will remain constant during a simulation. For cases where pumping rates vary in time, tabular input files (character option “TABFILES”) can be used to specify pumping rates. Only negative pumping rates can be specified for the Ag Package. Details regarding these inputs are provided in a separate input instructions document.

# Output Options

Three output options are available for the Ag Package, including 1) standard cell by cell pumping rates output to an unformatted file; 2) lists of flows for each SFR2 surface water diversion and well, irrigated amount for each cell/HRU for a diversion, and irrigated amount for each cell/HRU for a well; and 3) time series of diversion flows or groundwater pumping rates for wells, and time series of volumetric rates of well-watered (potential) consumption and actual crop consumption for cells/HRUs supplied by a diversion/well. The time series file generated for “TIMESERIES\_SFR” includes all supplemental pumping for the SFR diversion if there are supplemental wells. The last column of values for all other time series files will be labeled “NULL” and should be ignored. Additional to these output options, a water budget table that lists all inflows and outflows for the Ag Package can be output to the MODFLOW List File or separate formatted output file using Output Control options. All flows are output as volumetric flow rates in units determined from the unit specifications in the MODFLOW Discretization Package.

# Example Problems

Two test problems are presented to illustrate the capabilities of the Ag Package for simulating water use by agriculture in MODFLOW-NWT and GSFLOW. Test problem 1 was modified from Test 1 presented previously by Prudic and others (2004). Test problem 2 was modified from the Sagehen Creek Watershed GSFLOW example problem. Although there is no agriculture in the Sagehen Creek Watershed, the Ag Package was added for this example to simulate irrigation from surface water and supplementary wells to several HRUs in the lower part of the watershed that represent hypothetical agricultural fields.

## Example Problem 1

A hypothetical model was developed for MODFLOW-NWT that represents an alluvial river basin in a semi-arid region. The basin receives most of its precipitation in the surrounding mountains, and intermittent streams drain the mountains and flow into a perennial river that crosses the southern portion of the valley (Figure 1). The valley aquifer consists of alluvium dominated by sand and gravel, and the mountains consist of bedrock that has much lower hydraulic conductivity than the valley alluvium. Recharge in the basin primarily occurs as seepage loss from the intermittent stream channels and to a lesser extend as groundwater flowing to the valley from the mountain block.

Figures 2 and 3 illustrate the model parameterization for this example. The model domain extends to a maximum of 520 feet below land surface in the valley bottom; and extends laterally 75 km in the north-south direction, and 50 km in the east-west direction. The model is discretized into 1 layer, 15 rows, and 10 columns, and only model cells coincident with the basin fill are active; consolidated rocks are not included. Layer 1 ranges in thickness between 130 feet and 520 feet. Model cells have a constant dimension of 5000 feet in the row and column directions. Two tributary streams that enter the model from the northwest and northeast join the mainstem in the southern part of the model (fig. 2). Twenty-four transient stress periods are simulated, proceeded by an initial steady state stress period. Each stress period represents a calendar month and are divided into daily time steps. The simulation begins on January 1.

Aquifer hydraulic conductivity and specific yield increase in the valley bottoms that comprise of floodplains or new alluvium of the tributary streams and river (fig. 3). Prudic and others (2004) present additional details describing this test problem, including representation of the stream network, and distribution of recharge and ET parameters used within the model. Niswonger and others (2006) describe modifications made to this example to replace the ET and Recharge Packages with the UZF1 Package; excess applied infiltration and rejected infiltration/spring discharge is routed to streams. PET specified in UZF1 Package represents . Other UZF1 Package input values were modified from previous values to better represent agricultural water use (Table 1).

Two versions of Example Problem 1 are presented. Example Problem 1a (EP1a) simulates irrigation water provided by surface water and supplementary groundwater, and Example Problem 1b (EP1b) that simulates irrigation water provided solely by groundwater. Both models simulate irrigation demands using the ETDEMAND approach that minimizes the ET deficit using equation 8. Figure 1 shows the cells designated as agricultural fields that receive irrigation. The irrigation schedule or maximum surface water diversion for irrigation for EP1a and EP1b is 7 days of irrigation followed by 7 days without irrigation during the April to September period (Fig. 3a). A maximum of 20 ft3/s can be diverted from the stream for irrigation. SFR2 diversion segment number 9 was used to divert water from deliver surface water to the fields. The maximum NIWR that is diverted from the stream was specified in the model using a SFR2 tabular inflow file for diversion segment 9.

### Example Problem 1 Results

## Example Problem 2

# Discussion

While

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