



Bryce Contor <bcontor.uidaho@gmail.com>

P100527A

3 messages

Bryce Contor <bcontor.uidaho@gmail.com>

Thu, May 27, 2010 at 5:21 PM

To: Allan Wylie <allan.wylie@idwr.idaho.gov>, Rick Raymondi <Rick.Raymondi@idwr.idaho.gov>, Stacey Taylor <taylsl@if.uidaho.edu>

Stacey finished assembling the next water budget. It is preliminary only in the non-irrigated recharge data, but the placeholder is more reasonable than the previous placeholder. It does not rely on the NIR multipliers in the *.mdl file.

We spent some time looking at it today. I hope by Tuesday (knock on my wooden head) to be comfortable enough to release it. We will not be able to do a full evaluation of it until (unless) we get the ability to have some proxy for the summary files READINP used to generate.

Monday I hope to get MKMOD3 running so I can see if the *.html output gives me what I need.

Tomorrow (alas) I have to fry the fish I should have been frying yesterday, for Reclamation. I've had a perfect storm of confluence of deadlines and high priority demands from three different projects.

Bryce

--

Bryce Contor
Research Hydrologist
Idaho Water Resources Research Institute
University of Idaho
Idaho Falls Center
(208) 282-7846

Wylie, Allan <Allan.Wylie@idwr.idaho.gov>

Fri, May 28, 2010 at 5:04 PM

To: Bryce Contor <bcontor.uidaho@gmail.com>

Bryce

The attached file 'mkmod4.zzz' is a zipped MKMOD4.EXE. It will run from the command line without installing perl on your computer.

Type: 'mkmod4 -ss -m FER -o test -i P091202B'

-ss = no steady state (you can also use a -s or a -sss but I haven't explored them completely yet)

-m = turns on the on-farm and FER = Maximum Farm Efficiency using Runoff for Returns – the technique the ESHMC is exploring

-o = output file (in my case 'test')

-i = input file (in my case 'P091202B')

I have prepared all the files necessary to run it with PEST. The attached file 'mkmod_P09.zzz' is a zip containing the raw perl code and some input files that you need to add or replace in the old P091202B data

set. I hope this helps you.

Allan

From: Bryce Contor [mailto:bcontor.uidaho@gmail.com]
Sent: Thursday, May 27, 2010 5:22 PM
To: Wylie, Allan; Raymondi, Rick; Stacey Taylor
Subject: P100527A

[Quoted text hidden]

2 attachments

 **mkmod_P09.zzz**
19K

 **mkmod4.zzz**
1444K

Bryce Contor <bcontor.uidaho@gmail.com>
To: "Wylie, Allan" <Allan.Wylie@idwr.idaho.gov>
Cc: Stacey Taylor <taylsl@if.uidaho.edu>

Fri, May 28, 2010 at 6:02 PM

Thanks, I'll see if I can make sense out of it.

Bryce

[Quoted text hidden]
