**C:\data|modular\_60\_5\_7\revision\_notes\Rev\_60\_5\_7docs.docx**

**REVISION 60.5.7**

1. NEW\_INPUT\_FILES

Contains a list of new input files that are being tested.

1. NEW\_OUTPUT\_FILES

Contains a list of new output files being review.

1. Existing output files

List of changes in output files

1. Existing input files

List of changes in input files

1. Other
2. **NEW INPUT FILES**
3. **NEW OUTPUT\_FILES**

* Channel\_sd\_subday.txt output file added; (contains one more column than the other channel\_sd\_*timestep*.txt files – ii/timestep) header\_sd\_channel/unit 2508 sd\_channel\_output.f90 (24)

1. **EXISTING OUTPUT FILES**
2. **EXISTING INPUT FILES**

Updated **plants.plt** file with edited plants (Tassia):

APPL

BROC

CABG

CRRT

CUCM

GRAP

HMEL

LETT

ONIO

POTA

SCRN

SPIN

SPOT

STRW

TOMA

These plants were added new to the database:

BLUE BLUBERRIES

CHER CHERRIES

COLG COLLARD GREENS

DRYB DRY BEANS

GPEA GREEN PEAS

KALE KALE

PEAR PEAR

PUMPKIN PUMPKIN

RASP RASPBERRIES

SNPB SNAP BEANS

SQUA SQUASH

* The soils output flag (soil\_out)  is now ‘crop\_yld’, which outputs file(s) named:  ‘crop\_yld\_yr.txt’ or ‘crop\_yld\_aa.txt’.  Setting this crop yld flag in the print.prt file == ‘y’, the model will print the yearly file;  if it’s == ‘b’, the model will print both the yearly and annual file.  There are no other timesteps printed for this file.

**Partial print.prt file:**

5           0         0         0         0         1

aa\_int\_cnt

0

csvout        dbout         cdfout

         n                 n                  n

**crop\_yld       mgtout        hydcon        fdcout**

**b                 n                   n                  n**

* **CAL\_PARMS.CAL** file – PETCO ranges have been updated

PETCO MIN == 0.7000 MAX = 1.3000

**DELETED Subroutines:**

scen\_read\_filterstip.f90

**ADDED Subroutines:**

cond\_integer\_c.f90

cond\_real\_c.f90

res\_read\_conds.f90

res\_rel\_ctbl.f90

reservoir\_conditions\_module.f90

wet\_irrp.f90