Missing resource files; asterisk means it is missing from P4W.

**DRAIN:**

number

description

location

use map coordinates

-xy\_coordinate\_system

\*\*\* -z\_coordinate\_system

width

hydraulic conductivity

thickness

Z

**GRID:**

\*\*\*Grid origin (add to screen, new tab?)

\*\*\*Grid angle (add to screen)

**LEAKY\_BC:**

\*\*\*-elevation*property*

\*\*\*-z\_coordinate\_system

**MEDIA:**

\*\*\*-shell

-tortuosity

**PRINT\_FREQUENCY:**

-end\_of\_period\_default

-restart\_file

-zone\_flow (txt) (out of alphabetical order)

\*\*\*-zone\_flow\_heads (xyzt)

-zone\_flow\_tsv

**PRINT\_INITIAL:**

-HDF\_media\_properties

\*\*\*PRINT\_LOCATIONS:

omit?

RIVER:

-xy\_coordinate\_system **(**grid **|** map**)**

\*\*\*-z\_coordinate\_system **(**grid **|** map**)**

**SPECIFIED\_HEAD:**

exterior cells only

**STEADY\_FLOW:**

growth factor

**TIME\_CONTROL:**

-time\_start

\*\*\*TITLE:

omit?

WELL:

use map coordinates (-xy\_coordinate\_system)

use map coordinates (-z\_coordinate\_system)

ZONE\_FLOW:

Number

Description

Combination?

\*\*\*-write\_heads\_xyzt