[5/23/2022 8:31:41] Starting valence creation...

[5/23/2022 8:31:41] Loading Lines...

[5/23/2022 8:31:41] Ignoring 143 duplicate lines

[5/23/2022 8:31:41] Loading seeds...

[5/23/2022 8:31:41] raw extents: (450830.47990491, 1103124.73965615)-(454837.98009200, 1106406.19995674) cellsize=1.00000000000000000000

[5/23/2022 8:31:41] Working from memory

[5/23/2022 8:31:41] -- Project extents from (450828.000,1103122.000) to (454839.000,1106408.000) [4011.0 ft by 3286.0 ft]

[5/23/2022 8:31:41] -- Project extents 4011 cells wide and 3286 cells long (cellsize=1.0)

[5/23/2022 8:31:41] -- Loaded 4650 lines and 334 seeds (4 unique)

[5/23/2022 8:31:41] Initializing rows...

[5/23/2022 8:31:41] Applying lines and seeds...

[5/23/2022 8:31:41] Flooding...

[5/23/2022 8:31:41] Flooding up...

[5/23/2022 8:31:41] Flooding down...

[5/23/2022 8:31:41] Flooding up...

[5/23/2022 8:31:41] Flooding down...

[5/23/2022 8:31:41] Flooding up...

[5/23/2022 8:31:41] Flooding down...

[5/23/2022 8:31:41] Flooding up...

[5/23/2022 8:31:41] Flooding down...

[5/23/2022 8:31:41] Flooding done...

[5/23/2022 8:31:41] Detecting voids...

[5/23/2022 8:31:41] \*\*\* Voids \*\*\*

[5/23/2022 8:31:41] Total void area before zippering=55.000

[5/23/2022 8:31:41] Total void area before zippering excluding single void cells=38.000

[5/23/2022 8:31:41] (451330.50, 1105186.50) a=2.000

[5/23/2022 8:31:41] (451333.50, 1105188.50) a=2.000

[5/23/2022 8:31:41] (451336.50, 1105190.50) a=2.000

[5/23/2022 8:31:41] (451338.50, 1105191.50) a=2.000

[5/23/2022 8:31:41] (451341.50, 1105193.50) a=2.000

[5/23/2022 8:31:41] (451344.50, 1105195.50) a=2.000

[5/23/2022 8:31:42] (451347.50, 1105197.50) a=2.000

[5/23/2022 8:31:42] (451350.50, 1105199.50) a=2.000

[5/23/2022 8:31:42] (451352.50, 1105200.50) a=4.000

[5/23/2022 8:31:42] (451355.50, 1105202.50) a=2.000

[5/23/2022 8:31:42] (451358.50, 1105204.50) a=2.000

[5/23/2022 8:31:42] (451361.50, 1105206.50) a=2.000

[5/23/2022 8:31:42] (451364.50, 1105208.50) a=2.000

[5/23/2022 8:31:42] (451366.50, 1105209.50) a=4.000

[5/23/2022 8:31:42] (451369.50, 1105211.50) a=4.000

[5/23/2022 8:31:42] (453197.50, 1105231.50) a=2.000

[5/23/2022 8:31:42] Writing VOID file

[5/23/2022 8:31:42] Setting row file pointers

[5/23/2022 8:31:42] Closing VOID file

[5/23/2022 8:31:42] Zippering...

[5/23/2022 8:31:42] Zipper left/right pass...

[5/23/2022 8:31:42] Zipper up pass...

[5/23/2022 8:31:42] Zipper down pass...

[5/23/2022 8:31:42] Zipper left/right pass...

[5/23/2022 8:31:42] Zipper up pass...

[5/23/2022 8:31:42] Zipper down pass...

[5/23/2022 8:31:42] Zipper left/right pass...

[5/23/2022 8:31:42] Zipper up pass...

[5/23/2022 8:31:42] Zipper down pass...

[5/23/2022 8:31:42] Zipper left/right pass...

[5/23/2022 8:31:42] Zipper up pass...

[5/23/2022 8:31:42] Zipper down pass...

[5/23/2022 8:31:43] Zipper left/right pass...

[5/23/2022 8:31:43] Zipper up pass...

[5/23/2022 8:31:43] Zipper down pass...

[5/23/2022 8:31:43] Zipper left/right pass...

[5/23/2022 8:31:43] Zipper up pass...

[5/23/2022 8:31:43] Zipper down pass...

[5/23/2022 8:31:43] Zipper left/right pass...

[5/23/2022 8:31:43] Zipper up pass...

[5/23/2022 8:31:43] Zipper down pass...

[5/23/2022 8:31:43] Zipper done...

[5/23/2022 8:31:43] Area for seed [line]=0.000

[5/23/2022 8:31:43] Area for seed[0][void]=113.000

[5/23/2022 8:31:43] Area for seed[1][IMPERVIOUS]=1297020.000

[5/23/2022 8:31:43] Area for seed[2][IMPERVIOUS (DCIA)]=71304.000

[5/23/2022 8:31:43] Area for seed[3][PERVIOUS]=2089575.000

[5/23/2022 8:31:43] Area for seed[4][SURFACE WATER]=30687.000

[5/23/2022 8:31:43] Area for seed[5][ovoid]=9691447.000

[5/23/2022 8:31:43] \*\*\*\*\*\*\*\*\*\*\*\*\*\* Double Seed Errors \*\*\*\*\*\*\*\*\*\*\*\*\*\*

[5/23/2022 8:31:43] Saving...

[5/23/2022 8:31:43] Cleaning up...

[5/23/2022 8:31:43] Writing VAL file

[5/23/2022 8:31:43] Setting row file pointers

[5/23/2022 8:31:43] Closing VAL file

[5/23/2022 8:31:43] Done!!!