

```

[special_output]
1          # 0 = do not run this module, 1 = run this module
$time     # duration of a time step in minutes --> for compatibility purpose only
numfiles = 2;
outputfile { header = glacierdata;
  filename = $outpath//special_output_glaciers.//$code//$year;
  entity {
    ID = GlacierMassBalance;
    Symbol = GMB;
    Xcoords = 771371, 801115, 771211;
    Ycoords = 214666, 194848, 164323;
  }
  entity {
    ID = melt_from_firn;
    Symbol = Mfirn;
    Xcoords = 771371, 801115, 771211;
    Ycoords = 214666, 194848, 164323;
  }
  entity {
    ID = melt_from_ice;
    Symbol = Mice;
    Xcoords = 771371, 801115, 771211;
    Ycoords = 214666, 194848, 164323;
  }
}
outputfile { header = soildata;
  filename = $outpath//special_output_soilmodel.//$code//$year;
  entity {
    ID = theta;
    Symbol = th;
    Xcoords = 748503, 748503, 748503, 770572, 770572, 770572;
    Ycoords = 196127, 196127, 196127, 256698, 256698, 256698;
    Level = 1, 2, 3, 1, 2, 3;
  }
  entity {
    ID = hydraulic_heads;
    Symbol = hh;
    Xcoords = 748503, 748503, 748503, 770572, 770572, 770572;
    Ycoords = 196127, 196127, 196127, 256698, 256698, 256698;
    Level = 1, 2, 3, 1, 2, 3;
  }
}
}

```