



```
#!/bin/bash
[]
g.region rast=elevation a[]
[]
ps.output out=MAP_2raster.ps << EOF[]
[]
paper A4[]
[]landscape y[]
end[]
[]
maparea[]
[]height 12cm[]
[]border .8mm[]
[]color yellow[]
end[]
[]
grid[]
[]major 20000[]
[]width .2mm[]
[]color blue[]
end[]
[]minor 5000[]
[]width .2mm[]
[]color blue[]
[]style 1[]
end[]
[]font[]
[]name Univers[]
[]size 6[]
[]extend 1.2[]
[]color black[]
end[]
[]fcolor black[]
[]format +out[]
[]trim 3[]
end[]
[]
raster elevation.3d[]
[]maskcolor red[]
[]maskcell urban_mask elevation.3d[]
end[]
[]
rlegend[]
[]raster elevation[]
[]cols 5 0[]
[]swidth 8mm[]
[]frame[]
[]where 100% 0%[]
[]ref right upper[]
[]offset 0 10[]
[]margin 8[]
[]border 1[]
[]fcolor 220:220:220[]
[]color black[]
end[]
[]font[]
[]name Univers[]
[]size 8[]
[]color black[]
end[]
end[]
[]
note :file ps_output_2raster[]
[]font[]
[]name Courier[]
[]size 6[]
end[]
[]frame[]
[]where 110% 110%[]
[]ref left upper[]
end[]
end[]
EOF[]
[]
```