

```
#!/bin/bash[]
g.region rast=elevation a[
ps.output out=MAP_2raster.ps << EOF[]
paper A4[]
[]landscape y[]
end[]
maparea
Dheight 12cmD
Oborder .8mm
□color yellow□
end□
grid[
Omajor 20000
DDwidth .2mmD
Ocolor blue
NendN
Ominor 50000
0 0width .2mm0
O Ocolor blue
O Ostyle 10
[]end[]
OfontO
Doname UniversD
OOsize 60
DDextend 1.2D
DDcolor blackD
DendD
Ofcolor black
[format +out]
Otrim 30
end[
raster elevation.3d[
[maskcolor red]
Dmaskcell urban_mask elevation.3dD
end[]
rlegend[
Draster elevationD
Ocols 5 00
☐swidth 8mm☐
OframeO
DDwhere 100% 0%D
Doref right upperD
Doffset 0 10D
OOmargin 80
DDborder 10
DDfcolor 220:220:220D
DDcolor blackD
DendD
font[]
[] name Univers[]
OOsize 80
[][color black[]
[end[
end[]
note:fileps_output_2raster[
[font[
Doname CourierD
□□size 6□
[end[
OframeO
00where 110% 110%
DDref left upperD
lendl
end[
EOF[]
```

meters