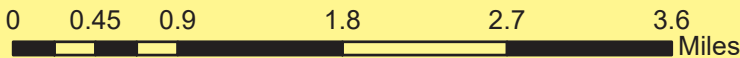


# *gofF; Argf cg; f/sfjedn'ufpkflnsf*



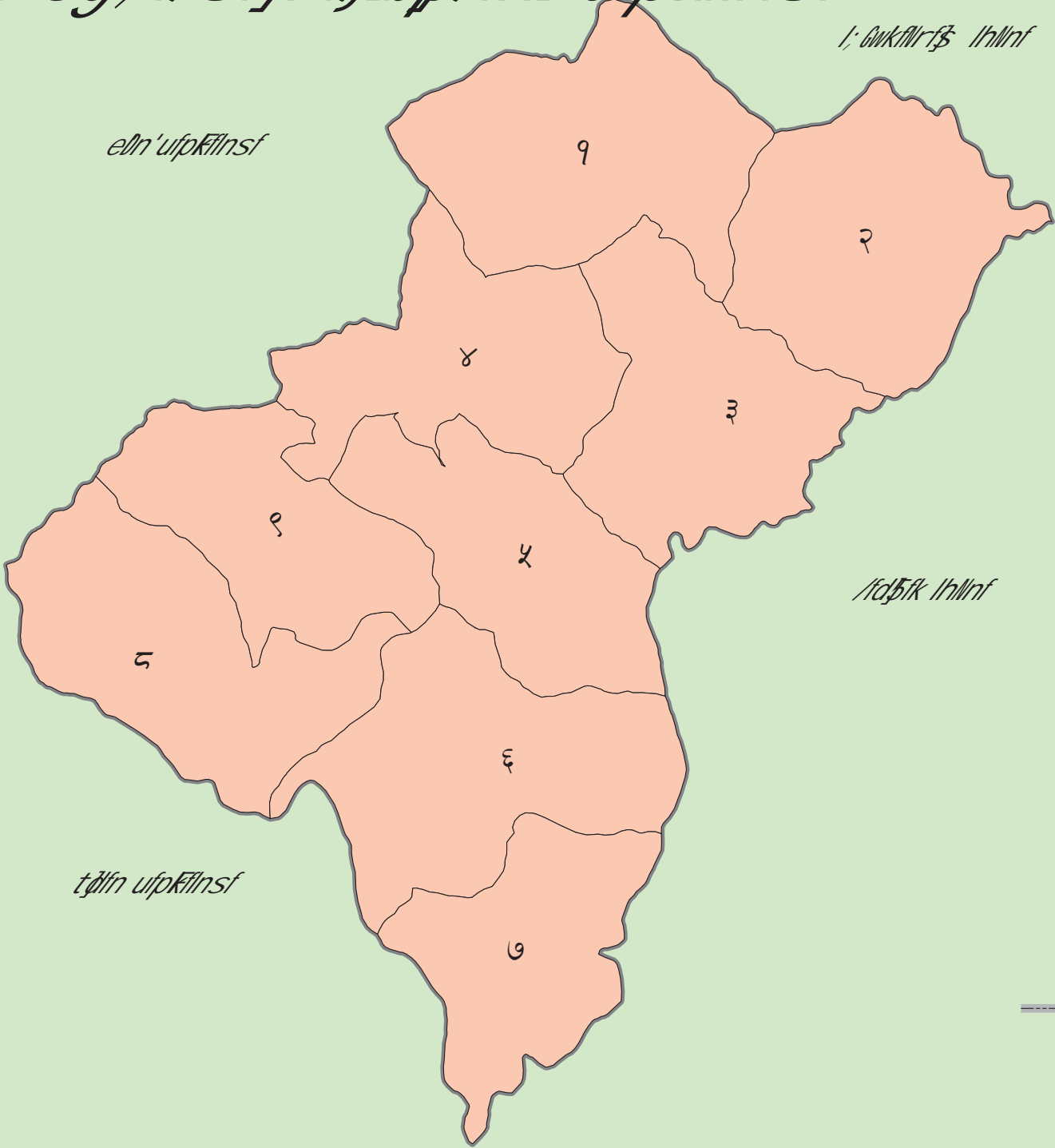
*st*  
*ufpkflnsf l; d0gf*  
*>st Mtlof st0fno, wlvj0*

# *gofF; Argf cg; f/sf/rf/lbp/fnl ufpkflnsf*



*l; Gwkflr-f; lhlwf*

*eln' ufpkflnsf*

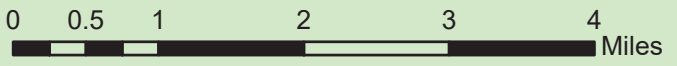


*l; Gwkflr-f; lhlwf*

*tqfn ufpkflnsf*

*; sf*

*ufpkflnsf l; dfgf*



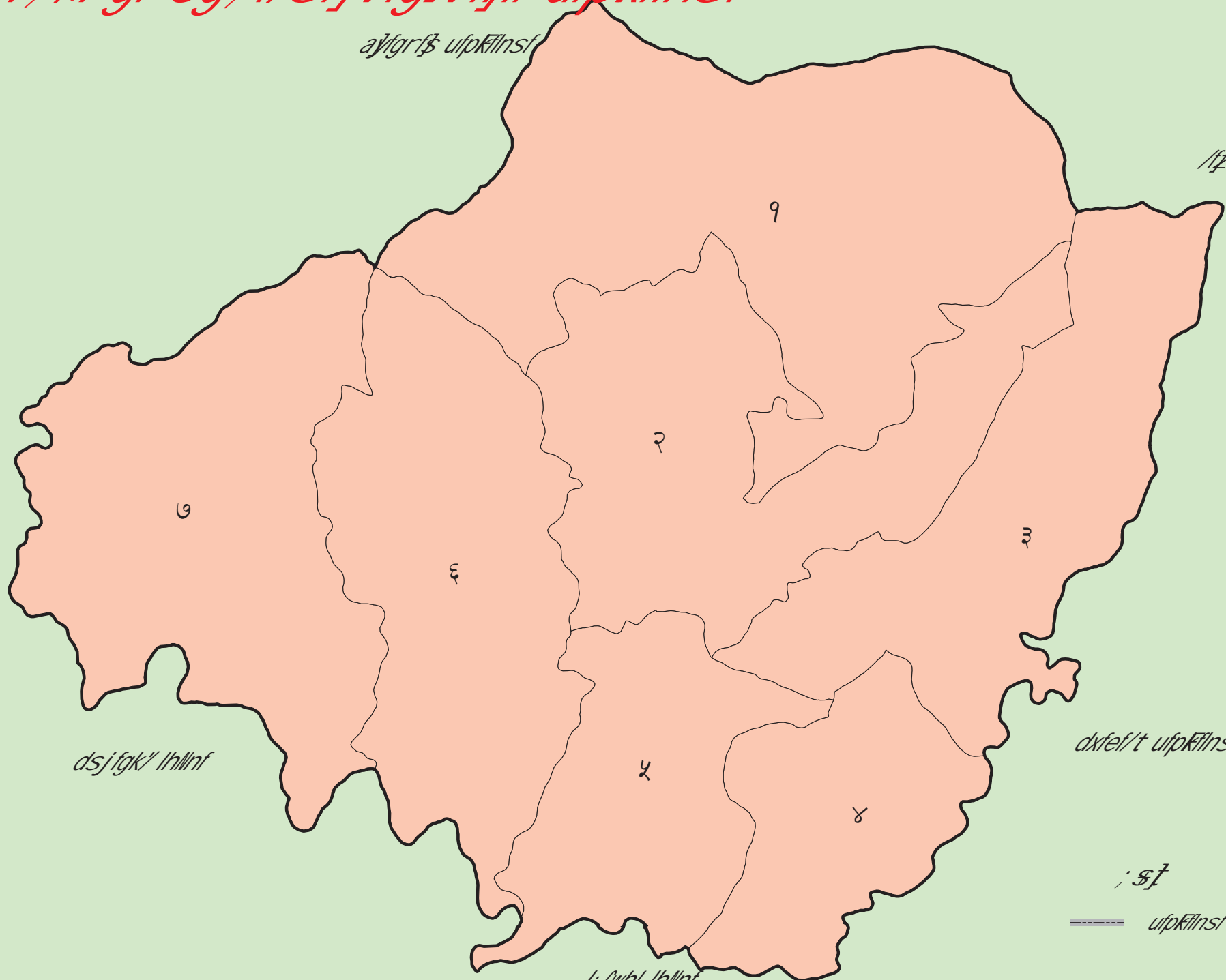
*>sf Mtlorf sfqfo, wlvjh*

*goff; Argf cg; f/sf/vfgl/vfjh/ ufpkflnsf*



*ayigrf; ufpkflnsf*

*lfzl ufpkflnsf*



*dsjfgk' lhlhr*

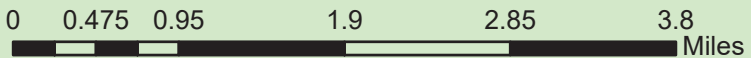
*dxfe/t ufpkflnsf*

*l; Gvhl lhlhr*

*; sf*

*ufpkflnsf l; dfg*

*>sf Mtlorf sfafho, wlvjh*

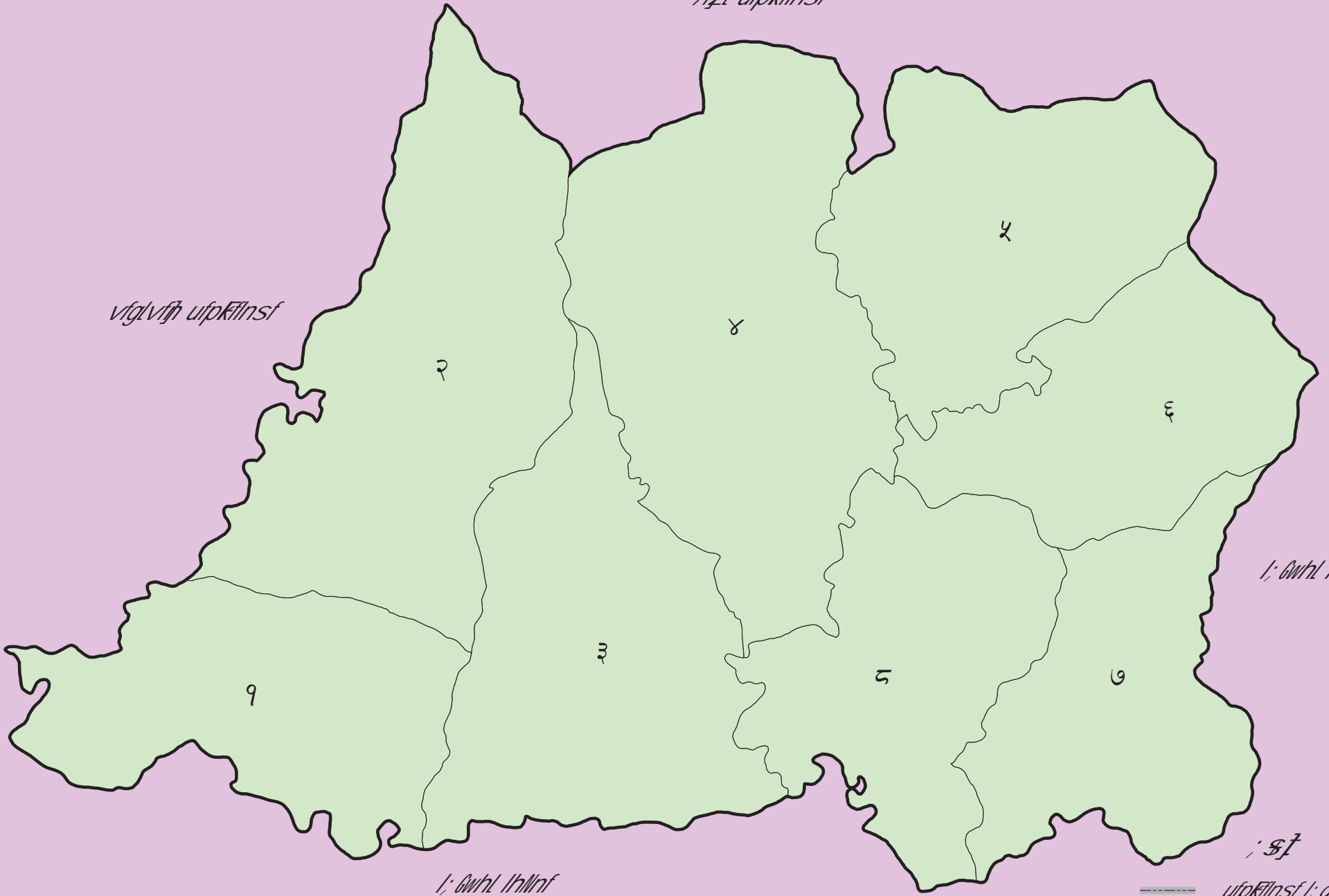


*goff; Argf cg; f/sf/dxfef/t ufpkflnsf*



*/fz/ ufpkflnsf*

*vfglvjfh ufpkflnsf*

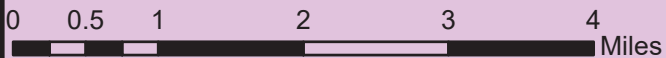


*!; Gwhl. lhlwrf*

*!; Gwhl. lhlwrf*

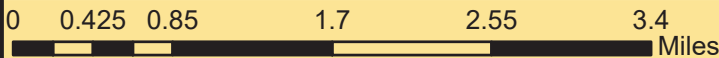
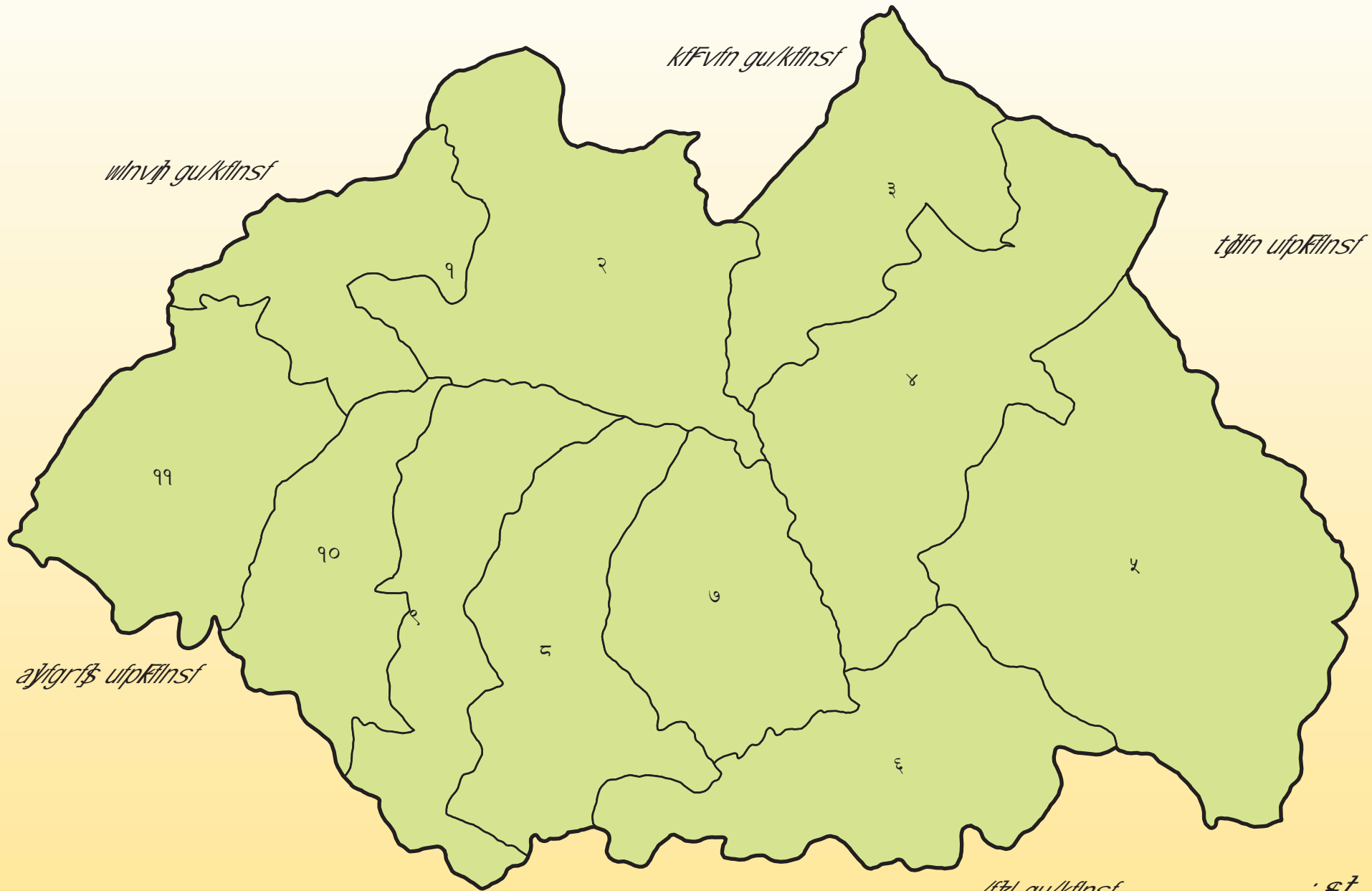
*!; sf*

*ufpkflnsf !; dfgf*



*>sf Mtlorf sfotfo, wlvjfh*

# *gofF; Argf cg; f/sf]gd/fā4 gu/klfnsf*



*lfzl gu/klfnsf*

*; st*

*ufpklfnsf l; dfgf*

*>st Mtlorf stoffo, wlnvñh*



# *golf; Argf cg; f/sf]töln ufpkflnsf*

*/töfk lhllnf*

*gd]4 gu/kflnsf*

*r]fl b]l/lml ufpkflnsf*

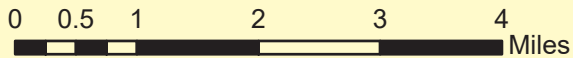
*/]zl ufpkflnsf*

*l; Gvhl lhllnf*



*; sf*

*ufpkflnsf l; dgf*



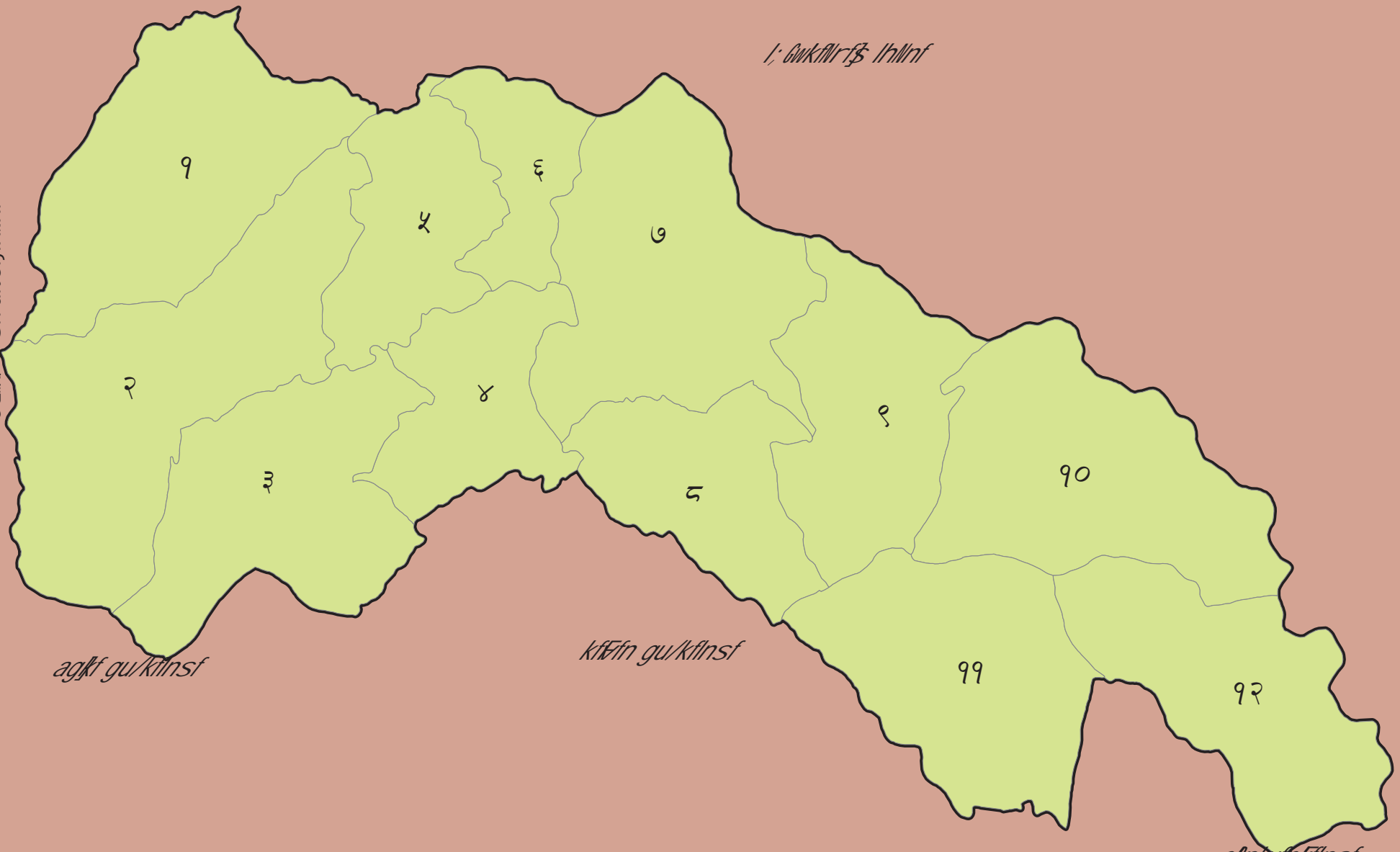
*>]t Mtlöf sföfö, wlv]h*

*gofF; Argf cg; f/sf/d08gbp'k' gu/klinsf*



*e0rk' / sf7d08f}hlnf*

*l; Gwklrfs Ihlnf*



*agkf gu/klinsf*

*klrfsn gu/klinsf*

*l; Gwklrfs Ihlnf*

*eln upklinsf  
; st*



*upklinsf l; dgr*

*>st Mtlof stoffo, wlvjh*

*gofF; Argf cg; f/sfj/kiFvfn gu/kiInsf*



*aglf gu/kiInsf*

*dI8ghp'k' gu/kiInsf*

*elln 'uipkiInsf*

*wlnvjh gu/kiInsf*

*:st*

*uipkiInsf l; dI8*

*gdI8 gu/kiInsf*

*>ft M t'Voif' stoffo, wlnvjh t'Ilfn uipkiInsf*

0 0.475 0.95 1.9 2.85 3.8 Miles

