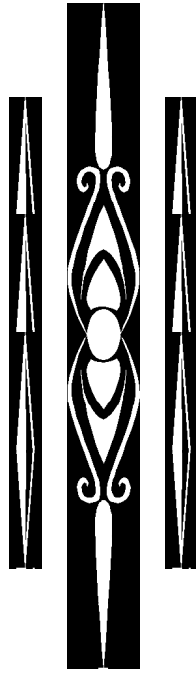


ufpkflnsf:gu/kflnsf kflkmf0n
wgiff, @)&\$



gkfn ; /sf/
/fli60 ofhgf cfou]sf]; lrfno
s]Gbp tYof° ljefu

tYof° sfofho -l; /xf, wgiff_
wgiff

k\$fszS

tYofÍ sfofño -l; /xf, wglff_

wglff

knfñ÷knñfS; M)\$!-%@)\$)\$

0dñM sodhanusha@gmail.com

kyd ; ÷S/OfM

@)&\$ c; f/

dbØfM

gfdMdf tf j ðoff]b]L kñ/ xfp;

7ñfgfMhgsk/wfd

k\$fzgz kl|t M @))

; j fñ[wsf/M tYof° sfofño wglff

sDKoñ/ ; ð6.

/flhj sdf/ ld>



नेपाल सरकार
राष्ट्रिय योजना आयोगको सचिवालय
केन्द्रीय तथ्याङ्क विभाग
२०१३

फोन नं. : ९७७-१-४२४५९४६
९७७-१-४२४५९४७
९७७-१-४२४५९४८
९७७-१-४२२९४०६
फ्याक्स : ९७७-१-४२२७७२०

प.सं. : २०७३/७४


रामशाह पथ
थापाथली, काठमाण्डौ

च.नं.:

मन्तव्य

स्थानीय नीति निर्माता, योजनाकार, अनुसन्धानकर्ता, अध्येता र सञ्चारकर्मीहरूका लागि खण्डीकृत तथ्याङ्कको माग दिनानुदिन बढ्दै गइरहेको अनुभव हामीले गरेका छौं। खण्डीकृत तथ्याङ्कको यस्तो मागलाई राष्ट्रिय जनगणना, कृषिगणना र नमूना सर्वेक्षणमा आधारित विभिन्न सर्वेक्षणहरूले मात्र परिपूर्ति गर्न नसक्ने सन्दर्भमा गणना तथा सर्वेक्षणहरूबाट प्राप्त स्थानीय तहका तथ्याङ्क र स्थानीयस्तरका विभिन्न निकायहरूमा व्यवस्थापन गरिएका अभिलेखहरूमा छरिएर रहेका उपयोगी आँकडाहरूलाई तथ्याङ्क कार्यालयहरूले विगतका वर्षहरूमा पनि जिल्ला तहका बस्तुगत विवरणहरू तयार गरेका र तिनको अधिकतम माग तथा प्रयोग भएको अनुभव हामीले गरेका छौं। यसै सन्दर्भमा, देशको परिवर्तित स्थानीय तह अनुसारको तथ्याङ्क एकत्रित गरी आम प्रयोगकर्ताहरूको उपयोगको लागि उपलब्ध गराउने प्रयासस्वरूप केन्द्रीय तथ्याङ्क विभाग अन्तर्गतका तथ्याङ्क कार्यालयहरूले चालू आर्थिक वर्षमा गाउँपालिका/नगरपालिका प्रोफाइल तयार गरेका हुन्। यसको तयारीबाट स्थानीय तहको तथ्याङ्क भण्डार समृद्ध हुनुका साथै प्रयोगकर्ताहरूको माग निकै हदसम्म सम्बोधन भई योजनाविद्, अनुसन्धानकर्ता, विद्यार्थी, तथा सरोकारवाला हरूको निम्ति निकै सहयोगी हुने विश्वास मैले लिएको छु।

स्थानीय तहहरूका बडास्तरसम्मका तथ्याङ्कहरू संग्रहित यस्तो महत्वपूर्ण गाउँपालिका/नगरपालिका प्रोफाइल तयार गरी प्रकाशनमा ल्याउन लागेकोमा म यस कार्यको प्रशंसा गर्दछु र यसको तयारीमा संलग्न सम्पूर्ण कर्मचारी वर्गमा धन्यवाद दिन चाहन्छु। आगामी वर्षमा तथ्याङ्क कार्यालयहरूले यस प्रकाशनको अद्यावधिक नवीन संस्करणलाई पनि प्राथमिकता दिनेछन् भन्ने विश्वास मैले लिएको छु।


सुमनराज अर्याल
(महानिर्देशक)

b0{zAb

; xl / tVo k/s tVofIn]; dfhnf0{cfj Zos dfu{lgbz ub5 . dh5 kl/j tG sf]; 3f/df plePsf]o; j hfd :yflgo :t/df pknAw xg]tVofIx?sf]lj zif dxTj xg]ub5, h; n]hgdfg; nf0{ ; ; lrt ul/ cfknf xs / clwsf/ sf af/df ; r] xg d2t u/fp55 . To; h]lj utdf ebf xnsf lbgx?df :yflgo :t/sf tVofIx?sf] dfE j 9b}u0/x3f]5 . o; cfj Zostfnf0{k/f ug] tVofI sfofno -l; /xf, wglff_ wglffn]wglffsf]ufpKfInsf-gu/kfInsf klfknf0n @)&\$ k3fzg u/3f]5 . o; n]:yflgo :t/df xg]clwsfz tVofIlo cfj Zostfnf0{k/f ug]ck]ff tVofI sfofnowglffn]lnPsf] 5 .

s]bbp tVofI ljeufsf ljeleg k3fzgx?df 5l/P/ /x3f tVofIx? Ifyf :yflgo :t/df /x3f ljeleg ; /sf/l tyf u} ; /sf/l sfofnox?n]k3fg u/3f tVofIx?nf0{Ps}7fpE s]bbst ul/ of k3fzg tof/ kfl/Psf]xf].

of]k'ts ljeleg ; /sf/l tyf u} ; /sf/l sfofnox?, :yflgo txsf lgtl lgdf sf{ of]hgfsf/, cgz6wfgstf{ k3fks, lzifs, clwsf/sdl{ lj wfyx?nf0{pkoful xg]7fg3f]5' .

o; k'tsnf0{tof/ kfgsf nflu pI; fxsf ; fy nllg'xg]; j)sd{f/lx? tyf sDko6/ 6f0klE tyf ufKfInsf-gu/kfInsf klfknf0n j gfpd ljeleg ; xofu ug{xg]; f]f sdf/ ld> tyf ljj /ofx? pknJw u/f0 ; xofu ug{xg]ljeleg ; /sf/l tyf u} ; /sf/l sfofnox? kl't x3ob]v g}w6ojfb 1fkg ub5' .

o; k'tssf k3fu stf{ tyf cgz6wfgstf{?j f6 /rgfids ; emj Pj +; Nnfxsf ; fy} k3fzg qmddf xg; Sg]q6lx? cf]nf0 o; sfofnonf0 xflb5 ; xofu ug{xg]5 e6g]ck]ff /fv3f] 5' .

kjlof sdf/ rfw/l
tVofI clwsE
tVofI sfofno -l; /xf, wglff_, wglff

lj ifo ; ħL

kfgf qmd ; Wof

v08 !

lhNnf kl/ro

ef)flns cj!y!t

!-#

kzf;lgs / /fhg]ts ljefhg

\$

dfgj ljsf; ; ħ'sx?sf]cj:yf, ;g @)!# Dff

\$

v08 @

cf)xl ufpkflnsf

%-&

-gSzf, kl/ro, j f8{cg; f/sf]hg; Wof, hfthftl cg; f/sf]hg; Wof, dft]eiff cg; f/sf]hg; Wof, wd{cg; f/sf]hg; Wof, ; flf/tf cg; f/sf]hg; Wof, % j if{pd] ; d\ cg; f/hg; Wof lj t/0f, @)^* ; fndf_

v08 #

j6]j/ ufpkflnsf

*-!)

v08 \$

lj b] gu/kflnsf

!!-!#

v08 %

llf/]j/gfy gu/kflnsf

!\$-!&

v08 ^

wgf)l ufpkflnsf

!*-@)

v08 &

wglffwfd gu/kflnsf

@!-@\$

v08 *

u0f]zdfg rf/gfy gu/kflnsf

@%-@*

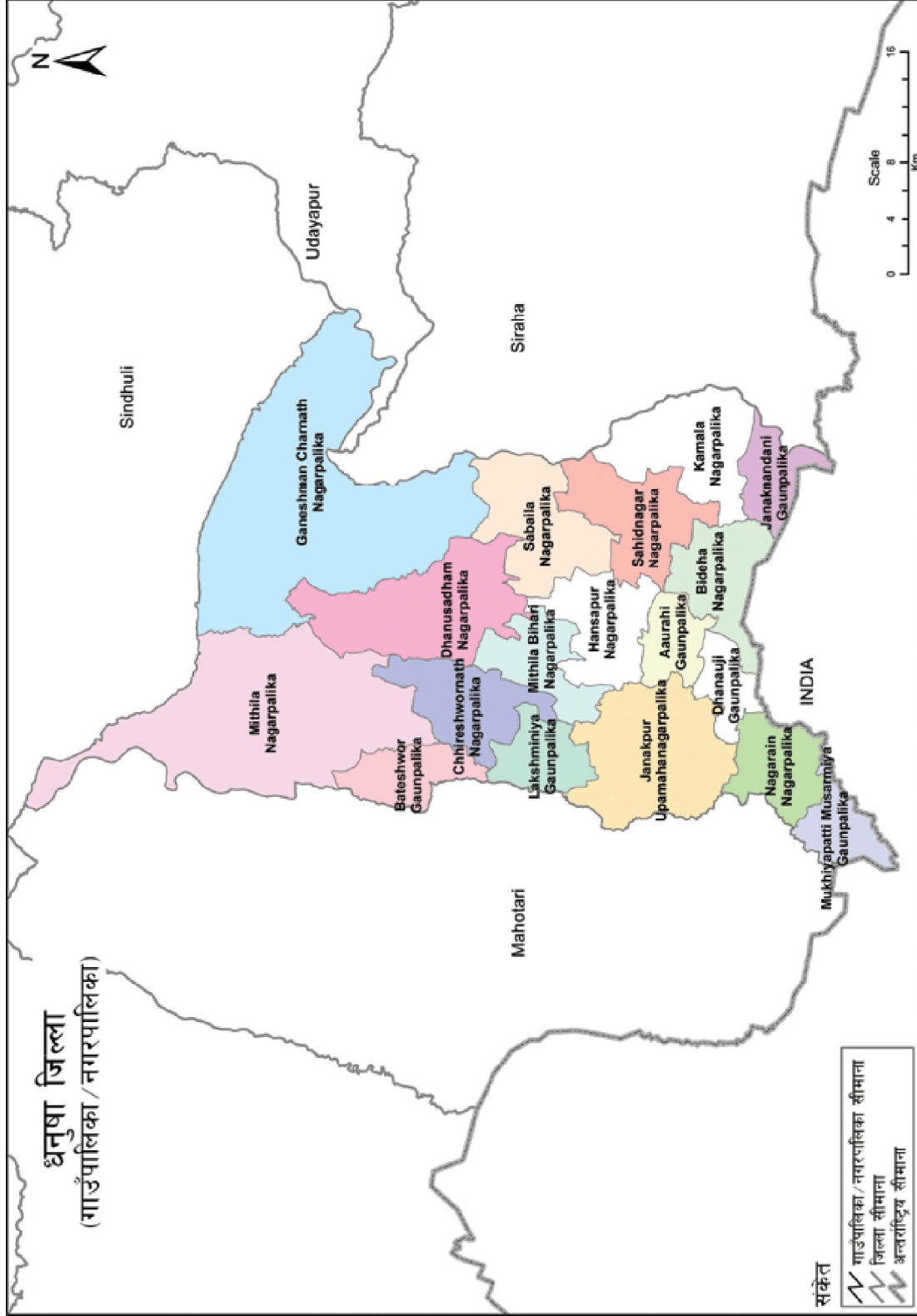
v08 (

x;k/ gu/kflnsf

@(-#@

hgsGbgL ufpKfInsf	v08 !)	##-#%
hgsk/ pkdxfgu/kfInsf	v08 !!	#^-\$)
sdnf gu/kfInsf	v08 !@	\$!-\$#
nldllgof ufpKfInsf	v08 !#	\$\$-\$^
ldlynf laxf/L gu/kfInsf	v08 !\$	\$&-%)
ldlynf gu/kfInsf	v08 !%	%!-%\$
dlvofk\$! d'x/lgof ufpKfInsf	v08 !^	%%-%^
gu/f0g gu/kfInsf	v08 !&	%(-^@
;anf gu/kfInsf	v08 !*	^#-^^
zxlbgU/ gu/kfInsf	v08 !(^&-&)
	;Gbe{ ;fdulx?	

- != /fli60 hgu0fgf @)%* / @)^* sf glthfx? M sllblo tYofÍ lj efu
- @= /fli60 sllfu0fgf @)^* sf glthfx? M sllblo tYofÍ lj efu
- #= gkfn dfgj lj sf; kltj dg @)!# MUNDP
- \$= ; 3lo dldnf tyf :yfglo dGqfnoaf6 k\$flzt gS; f
- %= tYofÍ sfoffhojf6 :ynut ?kdf ; sng ul/Psf tYofÍx?



v08 !

IhNnf kl/ro / P]t]xf] ; s kl/b]o

g]k]n]sf] d]w]b]k] } s]f] b]l]f]o]l e]f]u]d]f e]f/]t]o ; l]d]f; E] R]o]f]k]P/ /x]s]f] w]g]l]f]f I]h]N]n]f]s]f] O]l]t]x]f];
s]f]o]b]f]p]b}h]f]b]f c]l]o]t]t l]j :t]f]l/]t /x]s]f]k]f]o]e5 . o; e"-e]f]u]s]f]w]f]l]d]s, ; f:]s]l]t]s, e]f]u]f]l]n]s, c]f]l]y]s tyf
; f]d]f]l]h]s J]o]j :y]f d]f]g]j ; E]o]t]f]s]f]x/]s] o]u / s]f]n]j]f]6 k]e]f]l]j]t e]o}{c]g]s] c]f/]f]x]-c]j /f]x]j]f]6 k]l/]i]s]t
/x]s]f]t]y]o O]l]t]x]f; n]k]l]i]6 u]l/ /x]s] }5 . c]e]m] q]t]f]o]u]d]f d]o]f]b]f k]?i]f]f]o]d >]l/]f]d ; E] h]f]g]s]l]s]f]l]j]j]f]x
k]Z]r]f]t o; I]f]q]s]f]u]l/]d]f c]e]m]p]i]s]i]f]f]f] k]u]s]f]k]f]o]e5 . w]g]l]f]f I]h]N]n]f]s]f]x]f]n]s]f]:j?k s]f]z]l b]l]v u]o]8]s]l
/ u]e]f] b]l]v l]x]d]f]n]o ; D]d] k]n]h]P]s]f]l]j]x]b l]d]l]y]n]f k]b]z]s]f]o]u]l]f]t/]d]f v]l]d]r]b}u]P]s]f]; f]g]l]:j?k g]x]f]e]g'
c]l]t]Z]o]f]l]Q]m]g]x]f]h]f / o; I]h]N]n]f]n]f]o}{f]d/]l a]e]n]y l]j]l]e]g] o]u / s]f]n]s]f]O]l]t]x]f; c]l]w]b]o]g u]g}{k]g]l]e]P]k]l]g
; f]d]f]o] h]f]g]s]f/]l]s]f]n]f]l]u ; t]x]l t]y]o d]f]q r]r]f]{u]g{: l]s]G]5 .

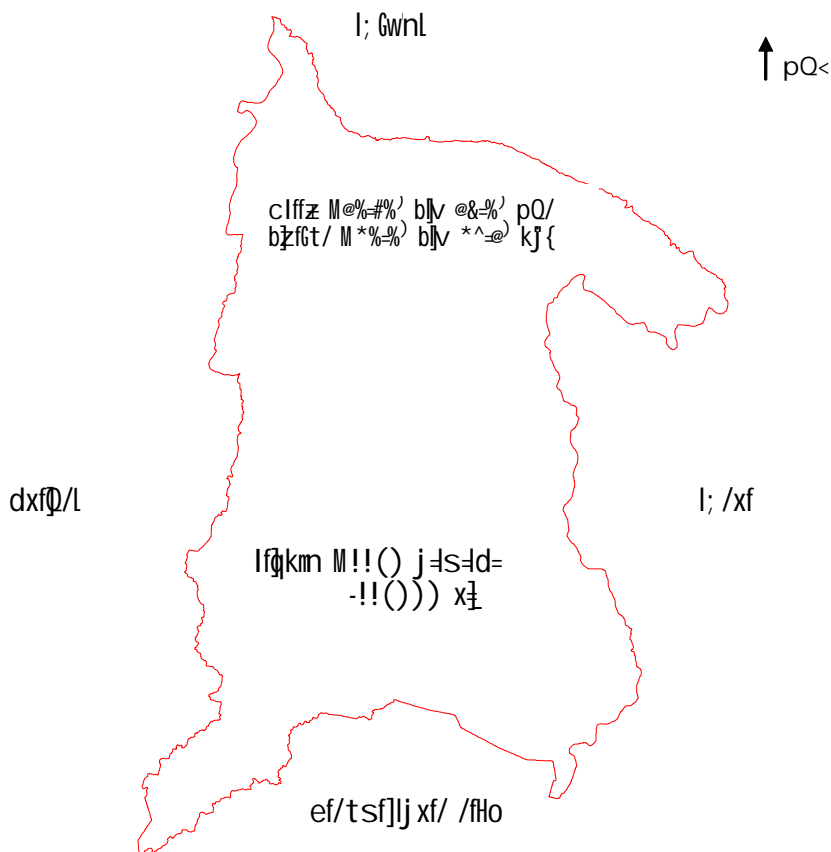
I]s]j]b]e]t]l c]g'; f/ k]j }j }b]s o]u]d]f h]g]l]j]x]l]g /x]s]f]o]f]I]f]q]s]f]c]e]j }f]o]f l]j]b]x] d]f]w]j]n]u/]s]f l]y]P,
d]v]d]f c]l]g]l l]n]o}{o; j]g]n]9]f]l]s]P]s]f]c]g]s]G]6]f/ k]b]z]d]f c]f]o]k]l]b]f p]g]s]f]d]v]d]f /x]s]f]c]l]g]l j]f]l]x/ c]f]o}{
; D]k]o]f}{j]g]s]f]l]j]g]f]z e]P k]Z]r]f]t o]x]f]d]f]g]j j ; f]l]f; z? e]P]s]f]l]y]o]f]. q]t]f]o]u]d]f h]g]s]j]z]s]f]j]f]o}{f]y/]f]h]f
z]l/]w]j]h]n]k]l]h]f]x?n]f]o}{c]l]g]s]f]n]j]f]6 d]l]Q]m]l]b]n]f]p]g c]f]k]m]x]n]f]h]f]l]g] y]f]l]b]f e]d]l]j]f]6 j]f]l]n]s]f] h]f]g]s]l p]t]k]G]g
e]o]G]v]h; s]f]l]s]f]o]f]j]f]6 o; k]b]z]s]f]j]u]f]y]f] k]l]j]q / l]j :t]f]l/]t e]P]s]f]k]f]o]e5 . ; j }o]f ; D]k]G]g >]l]h]f]g]s]l]s]f]
l]j]j]f]x]s]f]n]f]l]u :j]o]j;/ l]n]g O]e]5]s l]j]l]e]g] k]b]z]j]f]6 c]f]P]s]f]z]l]Q]m] D]k]G]g /f]h]s]d]f]x? d]l]w]j]f]6 l]z]j]w]g]l]f]d]f
t]f]b]f]r]9]f]p]g]h]f]o}{j/]s]f]?k]d]f u]x]o]f u]g]l]/f]h]f z]l/]w]j]h]s]f]z]t]o]f c]o]f]l]l]o]f]j]f]6 c]f]P]s]f]b]z/]y]k]q >]l/]f]d
j]f]x]s] s]f]x]l p]l]t]o]f}{x]g ; s]g]g\ >]l/]f]d]n]; f]w]g]l]f]d]f t]f]b]f]r]9]f]p]g n]f]l]b]f c]l]o]l]w]s j]h]g]s]f]; f]w]g]l]f
v]o]8]l]t]x]g] k]l]o]f]. ; f]w]g]l]f]s]f]P]s]6]q]m]f e]m]s]f]:y]f]g]n]f]o}{w]g]l]f]f]w]f]d e]l]g]G]5 / o; }j]f]6 I]h]N]n]f]s]f]g]f]d
w]g]l]f]f e]g]l]g]f]d]s]f]o]f e]P]s]f]k]l]i]6 x]G]5 .

; d]o]s]f]l]j]x]f]j / k]l/]j]t]G] ; E]P]l]t]x]f]l; s] w/]f]x/ n]f]k]x]g' / x/]f]p]g'c; E]j l]y]P]g . o; k]b]z]s]f]
P]l]t]x]f]l; s] k]d]f]o]f]x? ; d]j] s]f]n]f]t/]d]f n]f]k]x]b}u]P]k]l]5 h]f]g]s]l h]G]d]e]d]l ; d]j] o]s]l]g]x]g ; s]s]f]l]y]P]g .
!&cf]z]t]f]l]b]l ; D]d]s]f]o; k]b]z]s]f]O]l]t]x]f]; I]r]g]f]p]g]k]d]f]o]f]x? s]x]l p]k]n]j]w e]P]k]l]g ; j }{D]d]t]w]f/]o]f]e]g]
k]f]o]e]G] . ; q]f]z]t]f]l]b]l]s]f]z?d]f e]f/]t]j]f]6 d]x]f]d]f ; %]b]f; s]f]c]f]u]d]g e]P]k]l]5 o; I]f]q]s]f]O]l]t]x]f]; ; k]n]f]x]b}
u]P]s]f]b]l]v]G]5 . e]l]g]G]5, h]f]g]s]l]s]f]l]h]G]d:]y]f]g]s]f]v]f]l]h]d]f]d]f]d]f ; %]b]f; e]f]f]l/]b}u]b]{P]s]l]b]g /f]t]l
; k]g]f]d]f h]f]g]s]l]h]l c]f]k]m]k]s]6 e]o}{; %]b]f; n]f]o}{; f]:y]f]g] b]y/]P]s]l l]y]o]G] . ; f]x]l]j]v]t ; %]b]f; n]; f]:y]f]g]d]f
v]G]t]l u]f]8]l I]r]g]f]n]u]f]P/ >]l h]f]g]s]l]n]f]o}{k]l]t]i]7]f]l]k]t u/]f]P]s]f]l]y]P . /f]H]o]x?}s]f]p]b]o / l]j]n]o]q]m]d; E]o};
k]b]z]s]f]z]f; s / e]f]u]f]l]n]s ; l]d]f]k]l/]j]t]G]x]b}u]P . g]k]f]n]P]s]l]s/]o]f]x]g'c]l]3 o]f]k]b]z]d]s]j]f]g]k' /f]H]o]s]f]
c]w]l]g]d]f l]y]o]f]. d]s]j]f]g]k'/s]f /f]h]f]d]f]l]g]s ; g]n]/f]d]h]f]g]s]l]d]l]G]b/]s]f]n]f]l]u !\$)) l]j]3]f]h]d]l]g]p]k]n]j]w
u/]f]P]s]f]l]y]P . l]j] =; * * * @ d]f]c]d/]l; * y]f]k]f]n]k]l]y]f]f]z]h]l]d]f /f]d]d]l]G]b/]s]f]l]g]d]f]o]f]u/]f]P]s]f]l]y]P e]g]l]j] =; =
!(%) d]f]6]l]s]d]u]9]s]l]d]x]f/]g]l]j]l]f]e]f]g' b]l]n] (n]f]v ?k]o]f]n]u]f]P/ x]f]n]s]f]e]j]o]d]l]n]s]f]n]l]g]z]h]l
e]n]l]l]s]g]h]f]g]s]l]d]l]G]b/ l]g]d]f]o]f]u/]f]P]s]l]x]g .

x]f]n]s]f]w]g]l]f]f I]h]N]n]f]n]o; w]f]l]d]s / P]l]t]x]f]l; s] l]d]l]y]n]f]k]b]z]s]f]; f]g]l]e"-e]f]u] c]f]l]u]6]s]f]e]P]k]l]g

o; kþzsf]d6sf]?kdf /x\$]kf0(5 . gkfnsf]sh e"efusf])=*)Ü efu / sh hg; Wofsf]@=*%Ü
 cf]u6l hg; Wofsf]qmdf cf7f):yfgdf kg[tyf w]yf] u/l *^ hfthftl kf0Psf]o; wld\$ lfgn]
 cfkmleq ; dþ\$]efu]ns, ; fdf]hs, ; f:s[ts lj]wtf tyf cfly\$ / Jofj ; flos ; zQmtfn]; j þf0{
 cfslift ub\$. ef/t ; E ; ldf hf]Psf] gkfnsf]Ps dfq /h;]fn]ef/tsf]; ldfj tl{zx/ hogu/
 ; E ; Dj Gw /fv\$]f/ pj { edl ePsf]sf/0f o; lhNnsf]cfly\$ dxTj klg cToft /x\$]f]5 . cfs8f
 x?sf]cWbogj f6 o; lhNnsf]j :tut l:ytl w]j]em; ; lSPklg wd{snf, zLNk, 1fg, ; s[tf, dNno
 dfGotf / r]gfsf]cgkd e08f/ /x\$]f]o; sf]jf:tlj s / k0f{:j?k cWbog ug{o; sf]; flffsf/
 gu/l ; Dej 5g .

tflnsf g+!=!Mefu]ns cj l:ytl Mo; lhNnsf]efu]ns :j?k / cj l:ytl tnsf]lrqj f6 klg sxl
 xb; Dd 1ft xG5 .



nueu dfk cg; f/ pQ/-blf0f cf} t nDaf0{\$%=@ls=d=, k] {klZrd cf} t rfþf0{@&=\$& ls=d=
 clwstd ndj f0{%- ls=d=, Gøgt dndj f0{#(ls=d=, clwstd rfþf0{#\$ ls=d=, Gøgt dndj rfþf0{
 @@ ls=d= /x\$]f]em08)r/f :j?ksf]of]lhNnf gblgfnf / jghun h:tf kfs[ts >f] ; fwgdf klg
 wgl g}dflgG5 .

wgiff lhNnfsf]kzf; lgs / /fhg]ts lje fhg lgDg j df]hd /x\$]5 .

ef]flns lfg M t/f0{ kb}z g=M@ ; b/d\$fd M hgsk/wfd	; ;blo lgj f{g lfg ; Wof	k]b]zs lgj f{g lfg ; Wof	pkdxfgu/kflnsf ; Wof	gu/kflnsf ; Wof	ufpkflnsf ; Wof
	4	8	1	11	6

dfgj ljsf; ; r'sx?sf]cj:yf, ; g @)!# df

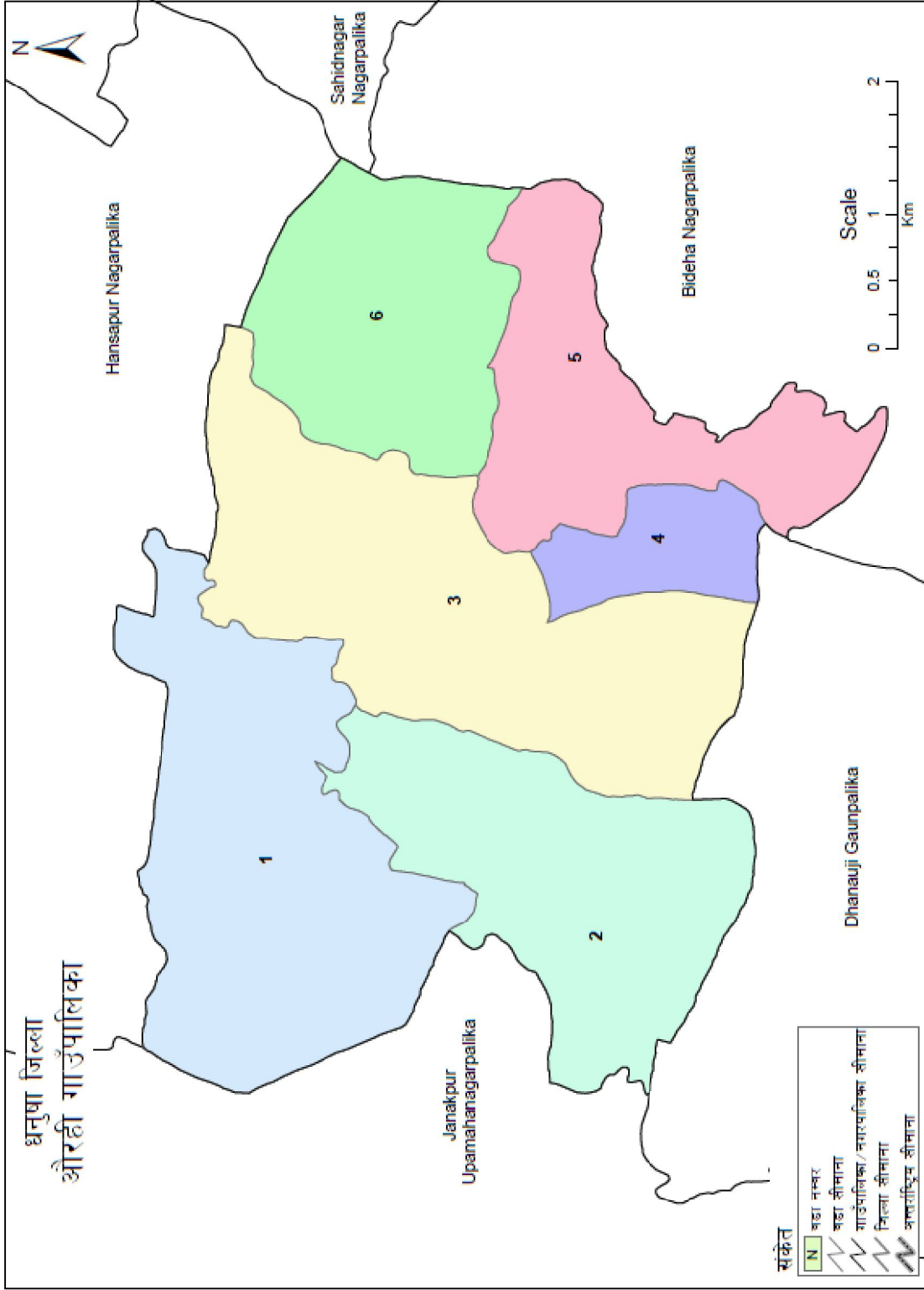
<i>dfgj ljsf; ; r'sf\$ (HDI)</i>		<i>dfgj ul/al ; r'sf\$ (HPI)</i>	
; r'sx?sf]lj j /0f	dfg	; r'sx?sf]lj j /0f	dfg
cf} t pd]	69.53	skf]f0f ; r'sf\$ - % j if{dlgsf	43.6
; flf/tf	50.44	\$) j if{eGbf sd cf} t pd] xg\$]cgkft	7.31
dfgj ljsf; ; r'sf\$	0.431	z4 vfg]kfgldf kxF gxb\$]cgkft	11.88
dfgj ljsf; df lhNnfsf]:yfg	16	dfgj ul/al ; r'sf\$	41.72
		dfgj ljsf; df lhNnfsf]:yfg	13

cfwf/et hg; flvs lj j /0f

hDdf hg; Wof	754777
dlxnf	376239
k?if	378538

lj j /0f	Psf0{	Dffg
kl/j f/ ; Wof	; Wof	138249
cf} t kl/j f/sf]cfsf/	hgf	5.46
j flif\$ hg; Wof j]	k]tzt	1.17
hg; Wof bf]j / xg]cj lw	j if{	60
hg3gTj	hg; Wof / j =s=d=	640
g]kflnsf]hg; Wofdf lhNnfsf]cæ	k]tzt	2.85
afn d[ob/	; Wof kl]t xhf/df	34.03
cf} t cfo'	j if{	69.53

cf}xl ufpkflnsf



j f8{cg'; f/sf]hg; Vof

lhlnf	ufpkfnsf-gu/kfnsf	j f8(g	k?if	dlxf	hDdf	3/kl/jf/ ; Vof	; flj s j8f g
wglff	cf}xl ufpkfnsf	1	2562	2808	5370	1006	kf}l / !-*
wglff	cf}xl ufpkfnsf	2	2417	2591	5008	958	b}l k/j fxf !-(/ kf}l / (
wglff	cf}xl ufpkfnsf	3	1611	1453	3064	507	cf}xl %-(
wglff	cf}xl ufpkfnsf	4	1301	1224	2525	454	cf}xl !-\$
wglff	cf}xl ufpkfnsf	5	1582	1414	2996	485	r\$S/ %, &, * / (
wglff	cf}xl ufpkfnsf	6	1858	1757	3615	593	r\$S/ !, @, #, \$ / ^
	hDdf		11331	11247	22578	4003	

hfthftl cg'; f/sf]hg; Vof / kl}zt

qm; =	hfthftl	hDdf hg; Vof	kl}zt	21	stdl{	189	0.846
				22	; f}f/		
		22,328	100	23	snj f/	212	0.949
1	ofbj	4,211	18.86	24	sDxf/	656	2.938
2	dl:nd	2,104	9.423	25	syj lgof	520	2.329
3	s}6	2,730	12.23	26	wf}l	184	0.824
4	t}hl	1,472	6.593	27	nf}xf/	140	0.627
5	s}0/l	0	0	28	e}Bo/÷u8}l	11	0.049
6	wf}S	1,254	5.616	29	sfdl	41	0.184
7	; 8l	422	1.89	30	/fhkt	63	0.282
8	rdf/ -xl/hg, /fd_	540	2.418	31	a90{	294	1.317
9	t}Df	792	3.547	32	; }j f/	108	0.484
10	j }x0f -t/f0f	704	3.153	33	dfnl	77	0.345
11	lag	623	2.79	34	dfenl	14	0.063
12	d'; x/	317	1.42	35	sfg'	30	0.134
13	b'; fw÷kf; j fg÷kf; l	399	1.787	36	8f}l	121	0.542
14	v}l}j	729	3.265	37	khfj l÷l; v	20	0.09
15	j/0	289	1.294	38	a}fln	101	0.452
16	xnj f0	548	2.454	39	ofSvf	33	0.148
17	xhfd÷7fs/	395	1.769	40	aflb	105	0.47
18	a}x0f -kxf8_	167	0.748	41	c}o	123	0.551
19	lf}l	153	0.685	42	t/f0{c}o	28	0.125
20	d}Nfx	1,368	6.127	43	klxrfg gePsf hft	11	0.049

wd{cg'; f/sf]hg; Vof

lx}b'	af}j	0:nfd	ls/fE	h}j	lqn}zrog	lzv	ax}	af}j	k}f}t	pln}y gePsf]	hDdf
20357	1	2074	0	0	1	0	0	0	0	144	22578

dftēfiff cg'; f/sf]hg; Vof / k|tzt

dftēfiff	hDdf	k tzt
dynl	21,611	95.72
g kfnl	226	1.00
dulx		0.00
pb{	387	1.71
tdf+		0.00
du/		0.00
g] f/l		0.00
bfg] f/		0.00
; g] f/	107	0.47
lxGbl	13	0.06
ef]hk/L		0.00
cGo	62	0.27
pNny gePsf]	172	0.76
hDdf	22,578	100

% j if]f ; f]eGbf dflysf hg; Vofsf]; fl f/tf cj :yf

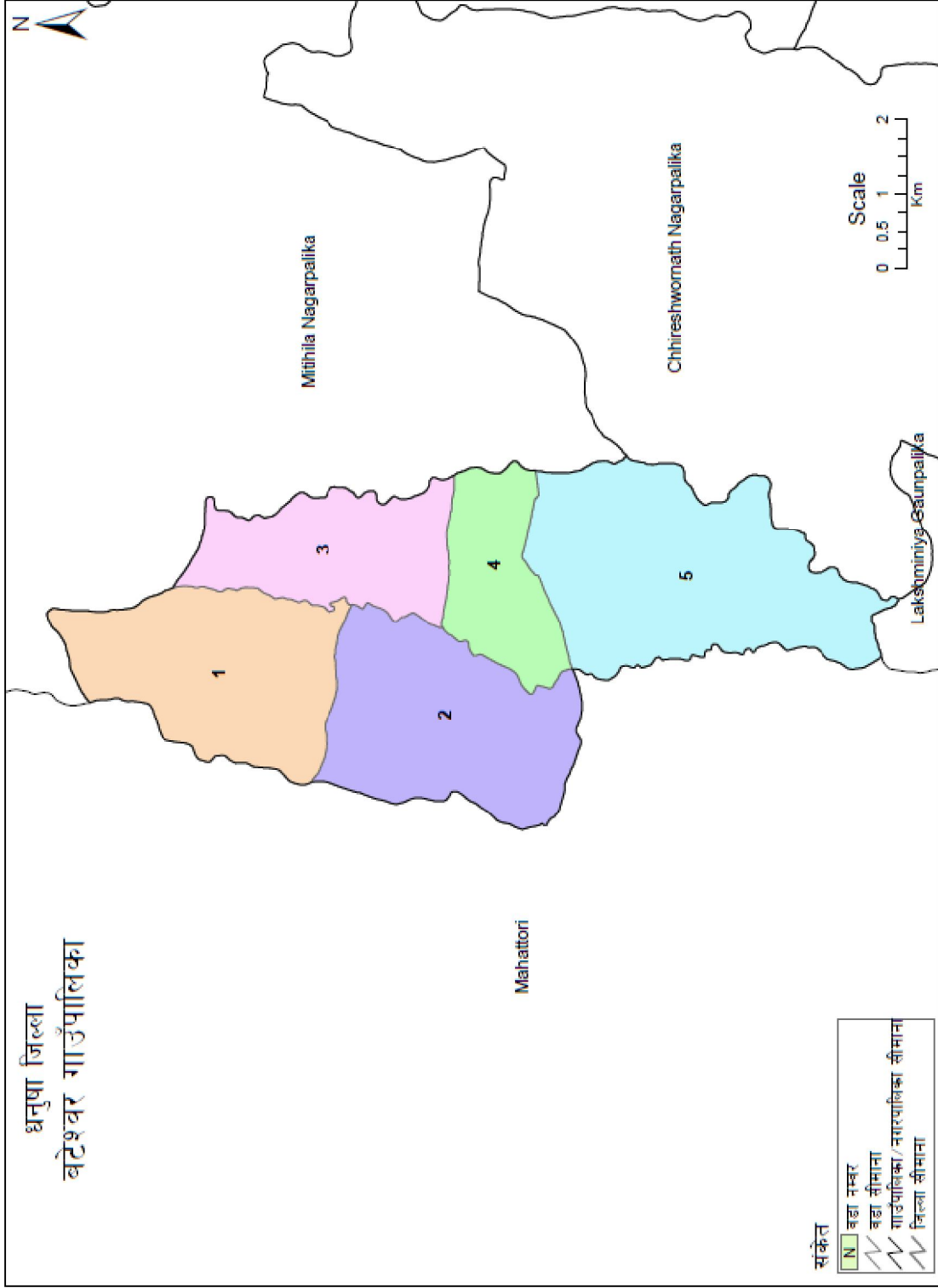
In ^a u	% j if]f ; f]eGbf dflysf] hg; Vof	n]g / k9g hf]g]	k9g dfq hf]g]	n]g / k9g ghf]g]	yxf gePsf]
bj)In ^a u	20,292	9,063	423	10,782	24
k?if	10,194	5,665	196	4,328	5
dlxnf	10,098	3398	227	6,454	19

% j if]pd] ; dX cg'; f/ hg; Vof lj t/0f, @)^* ; fndf

In ^a u	hDdf	pd] ; dX							
		0-4 j if]	5-9 j if]	10-14 j if]	15-19 j if]	20-24 j if]	25-29 j if]	30-34 j if]	35-39 j if]
bj)In ^a u	22,578	2,286	3,066	3,069	2,085	1,745	1,788	1,519	1,535
k?if	11,331	1,137	1,567	1,550	1,156	864	858	648	724
dlxnf	11,247	1,149	1,499	1,519	929	881	930	871	811

40-44 j if]	45-49 j if]	50-54 j if]	55-59 j if]	60-64 j if]	65-69 j if]	70-74 j if]	75+ j if]
1,179	993	745	753	698	534	311	272
594	518	404	376	358	286	163	128
585	475	341	377	340	248	148	144

a67j / ufpkflnsf



j f8{cg'; f/sf]hg; Vof

hlnf	ufpklnsf-gu/klnsf	j f8(g=	k?if	dlxf	hDdf	3/kl/jf/ ; Vof	; fljs j8f g=
wglff	j 6Zj / ufpklnsf	1	1892	1725	3617	603	nldllgjf; !-(
wglff	j 6Zj / ufpklnsf	2	2616	2560	5176	942	eFqk' !-(
wglff	j 6Zj / ufpklnsf	3	1824	1673	3497	591	a6Zj / \$, ^, &, * / (
wglff	j 6Zj / ufpklnsf	4	1710	1545	3255	560	a6Zj / !, @, # / %
wglff	j 6Zj / ufpklnsf	5	3107	2878	5985	975	zflgtk' !-(
	hDdf		11149	10381	21530	3671	

hfthftl cg'; f/sf]hg; Vof / kl'tzt

qm; =	hfthftl	hDdf hg; Vof	kl'tzt	23	du/	756	3.51
				24	; f'f/	273	1.268
		21,537	100	25	snj f/	92	0.427
1	ofbj	1,491	6.923	26	syjlgof	36	0.167
2	dl:nd	417	1.936	27	Wfj L	37	0.172
3	s j 6	337	1.565	28	bgj f/	1,109	5.149
4	t hl	977	4.536	29	sfo:y	27	0.125
5	sf0/l	6,913	32.1	30	glgof	98	0.455
6	wfgs	552	2.563	31	Nfxf/	90	0.418
7	; 8l	602	2.795	32	gj f/	387	1.797
8	rdf/ -xl/hg, /fd_	830	3.854	33	yf?	46	0.214
9	tTdf	270	1.254	34	sfdl	223	1.035
10	j 0x0f -t/f0f	84	0.39	35	/fhkt	55	0.255
11	lag	593	2.753	36	a90{	349	1.62
12	d', x/	584	2.712	37	; gj f/	61	0.283
13	b', fw=kf; j fg=kf; l	281	1.305	38	dfen	59	0.274
14	vTj j	259	1.203	39	bdf0f9f]h	109	0.506
15	j /0	387	1.797	40	8f0	20	0.093
16	xnj f0	249	1.156	41	sdfn	28	0.13
17	xhfd÷7fs/	283	1.314	42	3tlf eh]h	102	0.474
18	a0x0f -kxf8_	324	1.504	43	j f÷÷; /bf/	13	0.06
19	lfql	348	1.616	44	aefln	94	0.436
20	dNnfx	214	0.994	45	7s/l	38	0.176
21	sdl{	118	0.548	46	c6o	190	0.882
22	tfdfE	1,103	5.121	47	klxrfg gePsf hft	22	0.102

wd{cg'; f/sf]hg; Vof

lx0b'	afj	0:nfd	ls/fE	hg	lqnZrog	lzv	ax}	afg	k\$ft	plny gePsf]	hDdf
27028	2231	2235	12	1	27	0	0	0	142	197	31873

dftēfiff cg'; f/sf]hg; Vof / k|tzt

dftēfiff	hDdf	k tzt
dynl	14,244	66.16
g kfnl	2,432	11.3
dulx	2,051	9.526
pb{	85	0.395
tdf#	947	4.399
du/	653	3.033
g] f/l	138	0.641
bf]j f/	548	2.545
; gj f/	61	0.283
lxGbl		0
ef]hk/L		0
cGo	128	0.595
p Nny gePsf]	243	1.129
hDdf	21,530	100

% j if]f ; f]eGbf dflysf hg; Vofsf]; flf/tf cj :yf

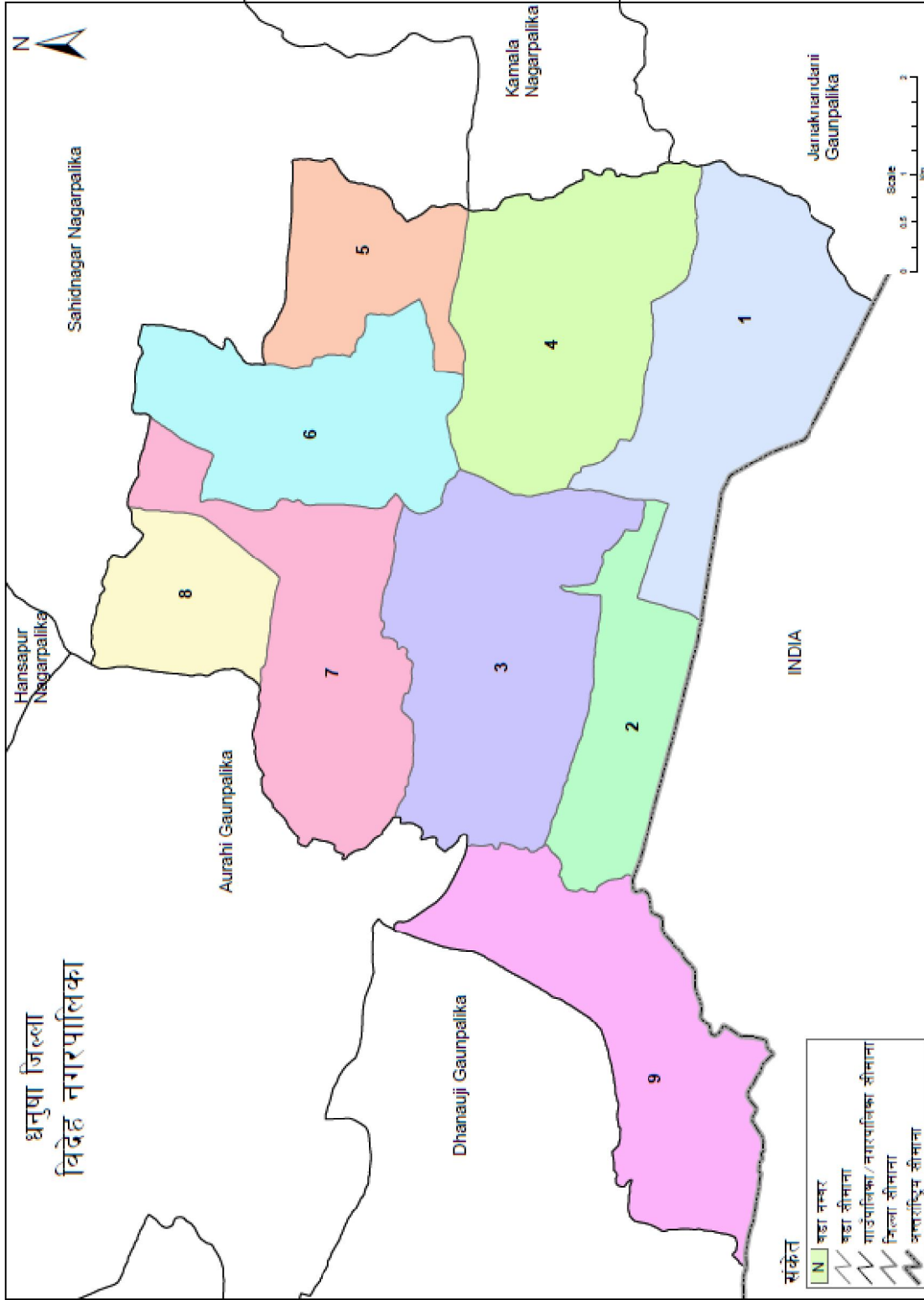
In ^a u	% j if{j f ; f] eGbf dflysf] hg; Vof	n]g / k9g hf]g]	k9g dfq hf]g]	n]g / k9g ghf]g]	yxf gePsf]
bj }In ^a u	19,385	10,353	695	8,227	110
k?if	10,115	6,312	349	3,411	43
dlxnf	9,270	4,041	346	4,816	67

% j if{pd} ; dX cg'; f/ hg; Vof lj t/Of, @)^* ; fndf

In ^a u	hDdf	pd} ; dX							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }In ^a u	21,530	2,145	2,623	2,870	2,164	1,910	1,812	1,522	1,450
k?if	11,149	1,034	1,348	1,427	1,201	1,033	859	768	805
dlxnf	10,381	1,111	1,275	1,443	963	877	953	754	645

40-44 j if{	45-49 j if{	50-54 j if{	55-59 j if{	60-64 j if{	65-69 j if{	70-74 j if{	75+ j if{
1,108	987	797	585	565	403	268	321
611	504	453	324	283	206	154	139
497	483	344	261	282	197	114	182

ljbx gu/kflnsf



j f8{cg'; f/sf]hg; Vof

lhNnf	ufpKfnsf-gu/kfnsf	j f8(g#	k?if	dlxf	hDdf	3/kl/jf/ ; Vof	; flj s j8f g#
wglff	lj bX gu/kfnsf	1	2069	2029	4098	704	7f9Element \$, %, ^, & / (
wglff	lj bX gu/kfnsf	2	1611	1423	3034	557	bxj l !-\$
wglff	lj bX gu/kfnsf	3	2011	1976	3987	743	bxj l %-(
wglff	lj bX gu/kfnsf	4	1572	1622	3194	591	7f9Element !, @, # / *
wglff	lj bX gu/kfnsf	5	1451	1694	3145	605	Ps/fxl %-(
wglff	lj bX gu/kfnsf	6	1547	1629	3176	589	lu4f !-# / Ps/fxl !-\$
wglff	lj bX gu/kfnsf	7	1861	1849	3710	639	lu4f \$-(
wglff	lj bX gu/kfnsf	8	1395	1526	2921	551	akm)!-(
wglff	lj bX gu/kfnsf	9	2496	2505	5001	838	06xj f!-(
	hDdf		16013	16253	32266	5817	

hfthftl cg'; f/sf]hg; Vof / kltzt

qm#; #	hfthftl	hDdf hg; Vof	kltzt	22 du/	11	0.034
				23 ; f8f/	152	0.471
		32,266	100	24 snj f/	102	0.316
1	ofbj	2,899	8.985	25 sDxf/	561	1.739
2	dl:nd	4,005	12.41	26 syj lgof	91	0.282
3	s j6	3,642	11.29	27 Wfj l	124	0.384
4	t jhl	984	3.05	28 sfo:y	49	0.152
5	sf0/l	102	0.316	29 glgof	118	0.366
6	wfgs	2,131	6.604	30 e]8o/÷u8]l	99	0.307
7	; 8l	1,004	3.112	31 sfdl	179	0.555
8	rdf/ -xl/hg, /fd_	1,195	3.704	32 /fhkt	107	0.332
9	tTdf	1,969	6.102	33 a90{	199	0.617
10	j0x0f -t/f0#	1,981	6.14	34 ; Gof:fl	67	0.208
11	lag	758	2.349	35 wlgof	82	0.254
12	d', x/	780	2.417	36 xnvf]	21	0.065
13	b'; fw÷kf; j fg÷kf; l	2,267	7.026	37 j f#÷÷; /bf/	85	0.263
14	vTj j	1,315	4.075	38 cdft	257	0.797
15	j /0	1,130	3.502	39 Dhankar/Kharikar	24	0.074
16	xnj f0	420	1.302	40 g6j f	100	0.31
17	xhfd÷7fs/	401	1.243	41 ofSvf	101	0.313
18	a0x0f -kxf8_	205	0.635	42 zkf{	11	0.034
19	lfql	12	0.037	43 c6o	165	0.511
20	dNnfx	1,100	3.409	44 t/f0{c6o	1,052	3.26
21	sdl{	46	0.143			

wd{cg'; f/sf]hg; Vof

lx0'	afj	0:nfd	ls/IE	hg	lqnZrog	lzv	ax}	afg	k\$ft	plny gePsf]	hDdf
28088	12	3828	1	7	36	0	0	0	0	294	32266

ufpkfnsf-gu/kfnsf k]krf0n, wglff @)&\$

dftēfiff cg'; f/sf]hg; Vof / k|tzt

dftēfiff	hDdf	k tzt
dynl	28,719	89.01
g kfnl	293	0.908
dulx	2,418	7.494
pb{	215	0.666
tdf#		0
du/		0
g] f/l		0
bf]j f/		0
; bj f/		0
lxGbl	134	0.415
ef]hk/l		0
cGo	211	0.654
p Nny gePsf]	394	1.221
hDdf	32,266	100

% j if{j f ; f]eGbf dflysf hg; Vofsf]; fl f/tf cj :yf

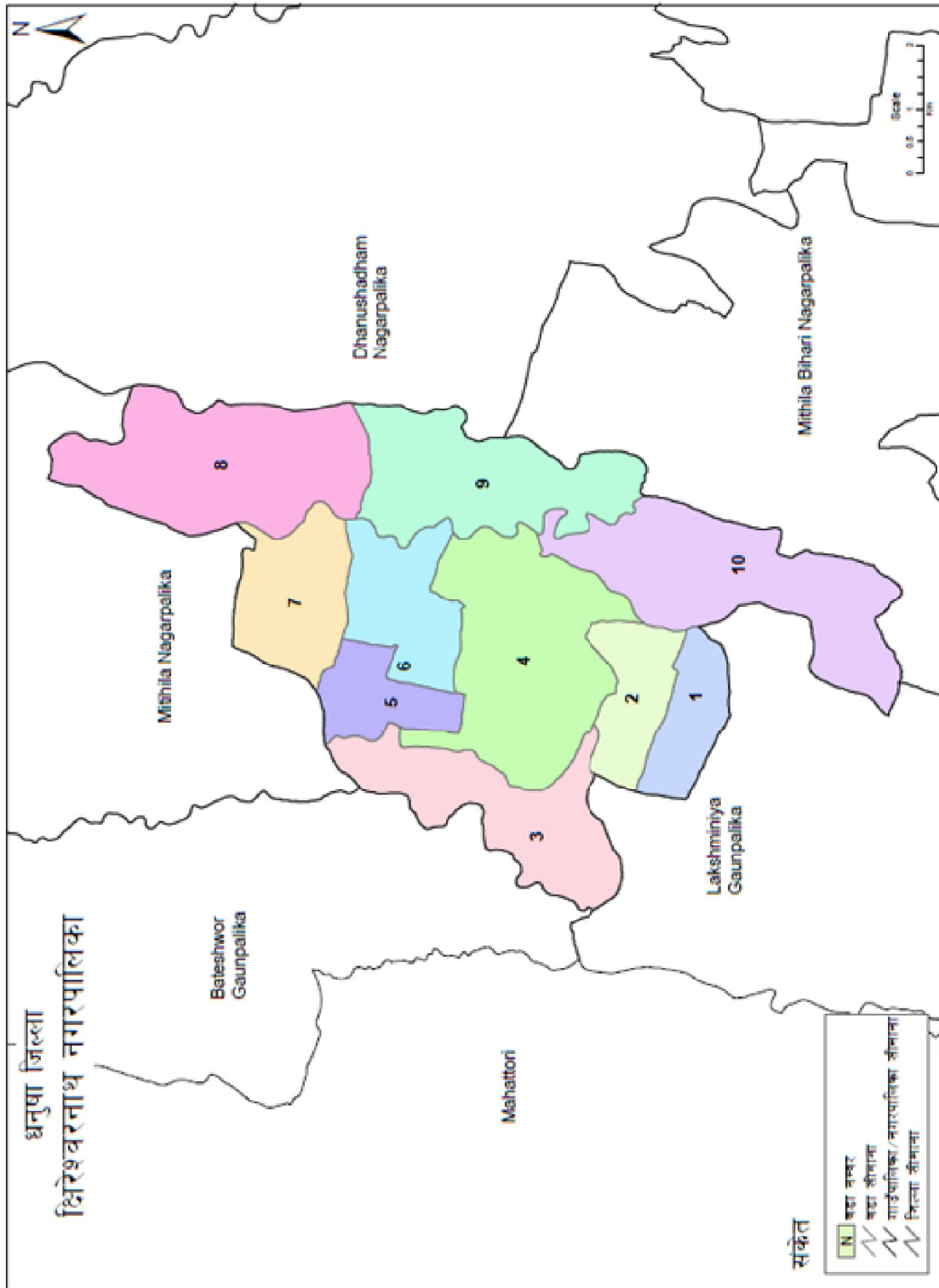
In ^a u	% j if{j f ; f]eGbf dflysf] hg; Vof	n]g / k9g hf]g]	k9g dfq hf]g]	n]g / k9g ghf]g]	yxf gePsf]
bj }In ^a u	28,884	12,057	1684	14,956	187
k?if	14,325	7,373	784	6,091	77
dlxnf	14,559	4,684	900	8,865	110

% j if{pd] ; dX cg'; f/ hg; Vof lj t/Of, @)^* ; fndf

In ^a u	hDdf	pd] ; dX							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }In ^a u	32,266	3,382	4,312	4,319	2,999	2,869	2,348	2,124	2,089
k?if	16,013	1,688	2,244	2,062	1,644	1,443	1,039	881	965
dlxnf	16,253	1,694	2,068	2,257	1,355	1,426	1,309	1,243	1,124

40-44 j if{	45-49 j if{	50-54 j if{	55-59 j if{	60-64 j if{	65-69 j if{	70-74 j if{	75+ j if{
1,649	1,485	1,201	1,095	954	662	484	294
771	745	625	606	514	339	292	155
878	740	576	489	440	323	192	139

Ifl/7j /gfy gu/kflnsf



kl/ro

llf/Źj /gfy gu/kflnsfdf wglff lhNnfs}Ps dfq hfgsl lzlf0f c:ktfn /xsf]5 .
 kðv wld\$ tyf ko6slo :yfgx? M llf/Źj /gfy dxfb]sf] dl6b/
 ahf/ / pBfux? M ; vjf ahf/, Pe/Ź6 kŹ/ ldN; kŹn=, hfgsl s]h kŹn=

jf8{cg; f/sf]hg; Vof

lhNnf	ufpkflnsf=gu/kflnsf	jf8{g=	k?if	dlxf	hDdf	3/k/j/f/ ; Vof	; flj s j8f g=
wglff	llf/Źj /gfy gu/kflnsf	1	2068	1865	3933	636	/dbðf ejf8P@, #, \$, ^, & / *
wglff	llf/Źj /gfy gu/kflnsf	2	1643	1490	3133	553	/dbðf ejf8P!, % / (
wglff	llf/Źj /gfy gu/kflnsf	3	1688	1723	3411	564	; vjf dxŹbgü/ %, ^ / &
wglff	llf/Źj /gfy gu/kflnsf	4	1618	1437	3055	538	; vjf dxŹbgü/ \$, * / (
wglff	llf/Źj /gfy gu/kflnsf	5	3530	3483	7013	1506	; vjf dxŹbgü/ !
wglff	llf/Źj /gfy gu/kflnsf	6	2181	2175	4356	837	; vjf dxŹbgü/ @ / #
wglff	llf/Źj /gfy gu/kflnsf	7	1923	1832	3755	648	xl/x/k/ ! / @
wglff	llf/Źj /gfy gu/kflnsf	8	2336	2159	4495	818	lbuDj /k/ !-%
wglff	llf/Źj /gfy gu/kflnsf	9	2439	2461	4900	911	lbuDj /k/ ^-(
wglff	llf/Źj /gfy gu/kflnsf	10	1715	2027	3742	764	ufŹfnk/ #-(-
	hDdf		21141	20652	41793	7775	

hfthftl cg; f/sf]hg; Vof / kŹtzt

qm; =	hfthftl	hDdf hg; Vof	kŹtzt	19	lfŹl	695	1.663
				20	dlNfx	170	0.407
		41,793	100	21	stdl{	995	2.381
1	ofbj	7,295	17.46	22	tfdE	348	0.833
2	dl:nd	4,169	9.975	23	du/	144	0.345
3	s]6	221	0.529	24	; fgf/	304	0.727
4	t]hl	1,757	4.204	25	snj f/	697	1.668
5	sfŹ/l	4,776	11.43	26	sDxf/	368	0.881
6	wfŹs	1,244	2.977	27	syj lgof	753	1.802
7	; 8l	1,904	4.556	28	wfj l	138	0.33
8	rdf/ -xl/hg, /fd_	2,185	5.228	29	bgj f/	1,003	2.4
9	tDdf	1,120	2.68	30	sfo:y	226	0.541
10	j]x0f -t/f0f	642	1.536	31	glgof	141	0.337
11	lag	912	2.182	32	Nf]xf/	293	0.701
12	d; x/	1,852	4.431	33	gj f/	559	1.338
13	b; fw=kf; j fg=kf; l	493	1.18	34	e]8o/=u8]l	57	0.136
14	v]j]	698	1.67	35	yf?	920	2.201
15	j/0	843	2.017	36	sfdl	111	0.266
16	xnj f0	638	1.527	37	/fhkt	203	0.486
17	xhfd=7fs/	562	1.345	38	a90{	117	0.28
18	a]x0f -kx8_	983	2.352	39	; bj f/	50	0.12

40	dfnl	75	0.179	52	Jhangad/Dhagar	160	0.383
41	bdf0{9f]h	17	0.041	53	u?E	11	0.026
42	; Gof:fl	195	0.467	54	g6]f	25	0.06
43	; fsl{	17	0.041	55	Pattharkatta/Kushwadiya	2	0.005
44	sfg'	30	0.072	56	d08f	2	0.005
45	wlgof	57	0.136	57	56t]h÷56tof	1	0.002
46	8f@	29	0.069	58	lwdfn	12	0.029
47	3tl{eh]h	17	0.041	59	c6o	142	0.34
48	xnvf]	39	0.093	60	blnt c6o	26	0.062
49	/f0{	118	0.282	61	t/f0{c6o	65	0.156
50	jft÷; /bf/	158	0.378	62	klxrfg gePsf hft	2	0.005
51	Dhankar/Kharikar	37	0.089				

dft{fiff cg; f/sf]hg; Vof / kltzt

dft{fiff	hDdf	kltzt
d]nl	43,921	85.71
g]kfnl	3,226	6.296
dulx	865	1.688
pb{	975	1.903
t dfu	598	1.167
du/	452	0.882
g]f/l	235	0.459
bf@j f/	147	0.287
; @j f/	26	0.051
lx6bl	25	0.049
ef]hk/l	101	0.197
c6o	209	0.408
p]Nny gePsf]	117	0.228
hDdf	51,242	100

% j if{j f ; f]eGbf dflysf hg; Vofsf]; flf/tf cj :yf

In ^a u	% j if{j f ; f] eGbf dflysf] hg; Vof	n]g / k9g hf6g]	k9g dfq hf6g]	n]g / k9g ghf6g]	yxf gePsf]
b] }In ^a u	37,563	18,546	1066	17,939	12
k?if	18,971	11,180	520	7,267	4
dlxnf	18,592	7,366	546	10,672	8

% j if{pd} ; dX cg; f/ hg; Vof lj t/Of, @)^* ; fndf

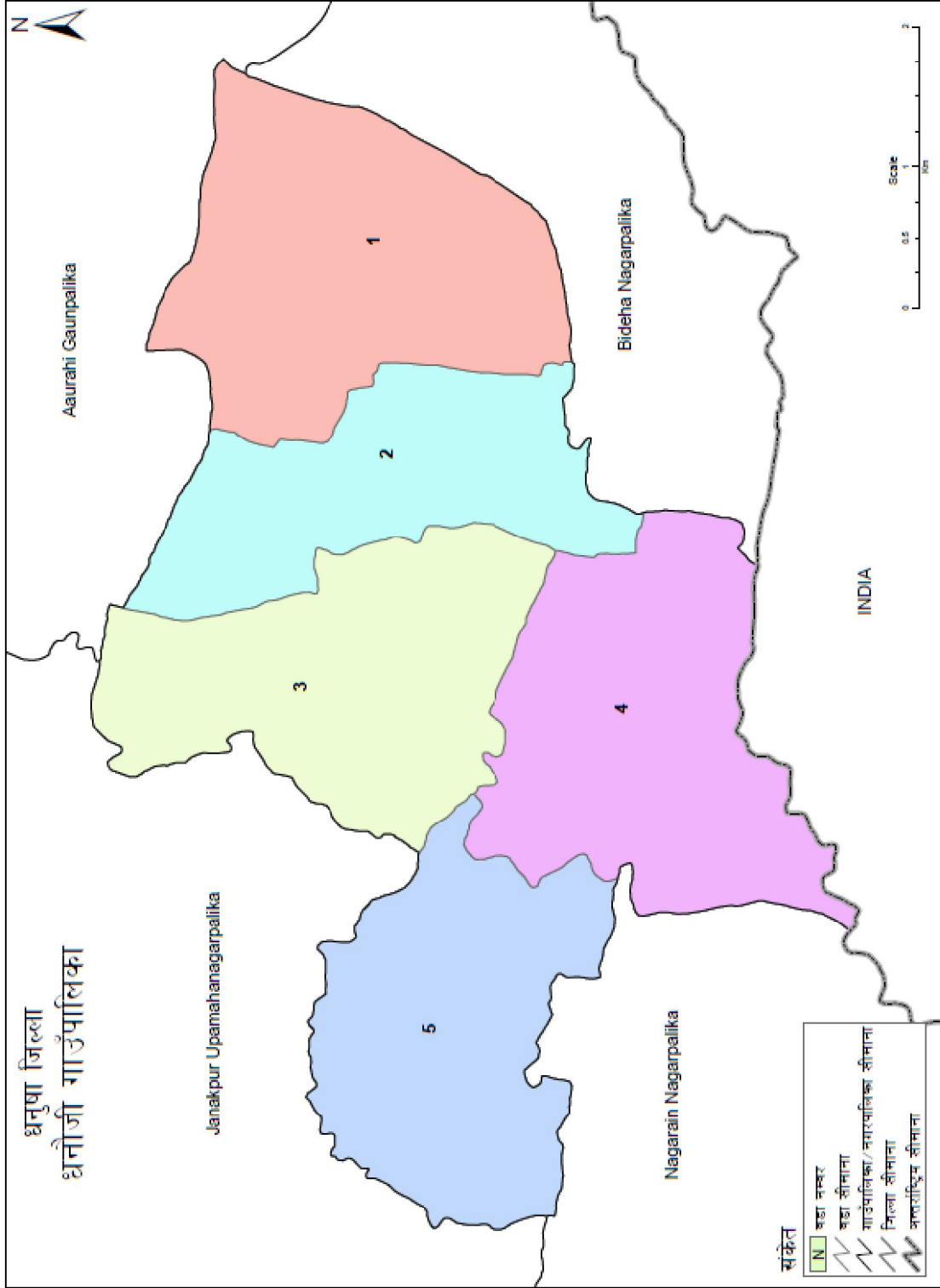
In ^a u	hDdf	pd} ; dX							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }In ^a u	37,973	3,802	5,012	5,160	3,891	3,199	2,938	2,650	2,632
k?if	19,383	1,962	2,603	2,624	2,049	1,578	1,359	1,257	1,224
dlxnf	18,590	1,840	2,409	2,536	1,842	1,621	1,579	1,393	1,408

40-44 j if{	45-49 j if{	50-54 j if{	55-59 j if{	60-64 j if{	65-69 j if{	70-74 j if{	75+ j if{
2,183	1,686	1,267	1,070	1,058	639	415	371
1,201	890	729	568	551	369	236	183
982	796	538	502	507	270	179	188

wd{cg; f/sf}hg; Vof

lxGb'	afj	0:nfd	ls/fE	hg	lqnZrog	lzv	ax}	afj	k\$ft	plny gePsf]	hDdf
37429	223	3792	15	0	35	0	0	0	200	96	42155

वर्गीकृत नक्शा



j f8{cg'; f/sf]hg; Vof

hlnf	ufpkfnsf-gu/kfnsf	j f8(g	k?if	dlxf	hDdf	3/kl/jf/ ; Vof	; flj s j 8f g
wglff	wgfhl ufpkfnsf	1	1544	1503	3047	578	nvfj! !-(
wglff	wgfhl ufpkfnsf	2	2146	1893	4039	698	wgfhl %-(
wglff	wgfhl ufpkfnsf	3	2209	2143	4352	741	emfhl s6of !-(
wglff	wgfhl ufpkfnsf	4	2545	2344	4889	817	wgfhl !-\$
wglff	wgfhl ufpkfnsf	5	2450	2618	5068	883	afkj f!-(
	hDdf		10894	10501	21395	3717	

hfthftl cg'; f/sf]hg; Vof / kl'tzt

qm; =	hfthftl	hDdf hg; Vof	kl'tzt	20	sdL{	524	2.449
				21	; fgf/	280	1.309
		21,395	100	22	snj f/	35	0.164
1	ofbj	966	4.515	23	sDxf/	521	2.435
2	dl:nd	3,585	16.76	24	syj lgof	56	0.262
3	s]6	2,695	12.6	25	Wf] L	48	0.224
4	t]hl	1,252	5.852	26	glgof	441	2.061
5	sf0/L	45	0.21	27	e]8o/=u8]L	114	0.533
6	wfgS	2,658	12.42	28	yf?	607	2.837
7	; 8L	770	3.599	29	/fhkt	95	0.444
8	rdf/ -xl/hg, /fd_	1,012	4.73	30	dfl	24	0.112
9	tTdf	562	2.627	31	; fsl{	15	0.07
10	j]xof -t/f0f	496	2.318	32	wlgof	46	0.215
11	lag	698	3.262	33	sdfn	307	1.435
12	d'; x/	364	1.701	34	xnvf]	13	0.061
13	b'; fw=kf; j fg=kf; L	788	3.683	35	/f0{	46	0.215
14	vTj j	547	2.557	36	afln	59	0.276
15	j /0	727	3.398	37	g6] f	13	0.061
16	xnj f0	100	0.467	38	c6o	113	0.528
17	xhfd=7fs/	362	1.692	39	t/f0{c6o	68	0.318
18	af]xof -kxf8_	253	1.183	40	klxrfg gePsf hft	13	0.061
19	dNnfx	47	0.22				

wd{cg'; f/sf]hg; Vof

lxGb'	af3	0:nfd	ls/fE	hg	lqnZrog	lzv	ax}	afg	k\$ft	plny gePsf]	hDdf
17627	11	3602	0	0	2	1	0	0	0	152	21395

dftēfiff cg'; f/sf]hg; Vof / k|tzt

dftēfiff	hDdf	k tzt
d]nl	18,454	86.25
g]kfnl	34	0.159
dulx	1,365	6.38
pb{	1,307	6.109
tdf#		0
du/		0
g]f/l		0
bf]j f/		0
; gj f/		0
lxGbl		0
ef]hk/L		0
cfo	88	0.411
p]ln]y gePsf]	147	0.687
hDdf	21,395	100

% j if]f ; f]eGbf dflysf hg; Vofsf]; flf/tf cj :yf

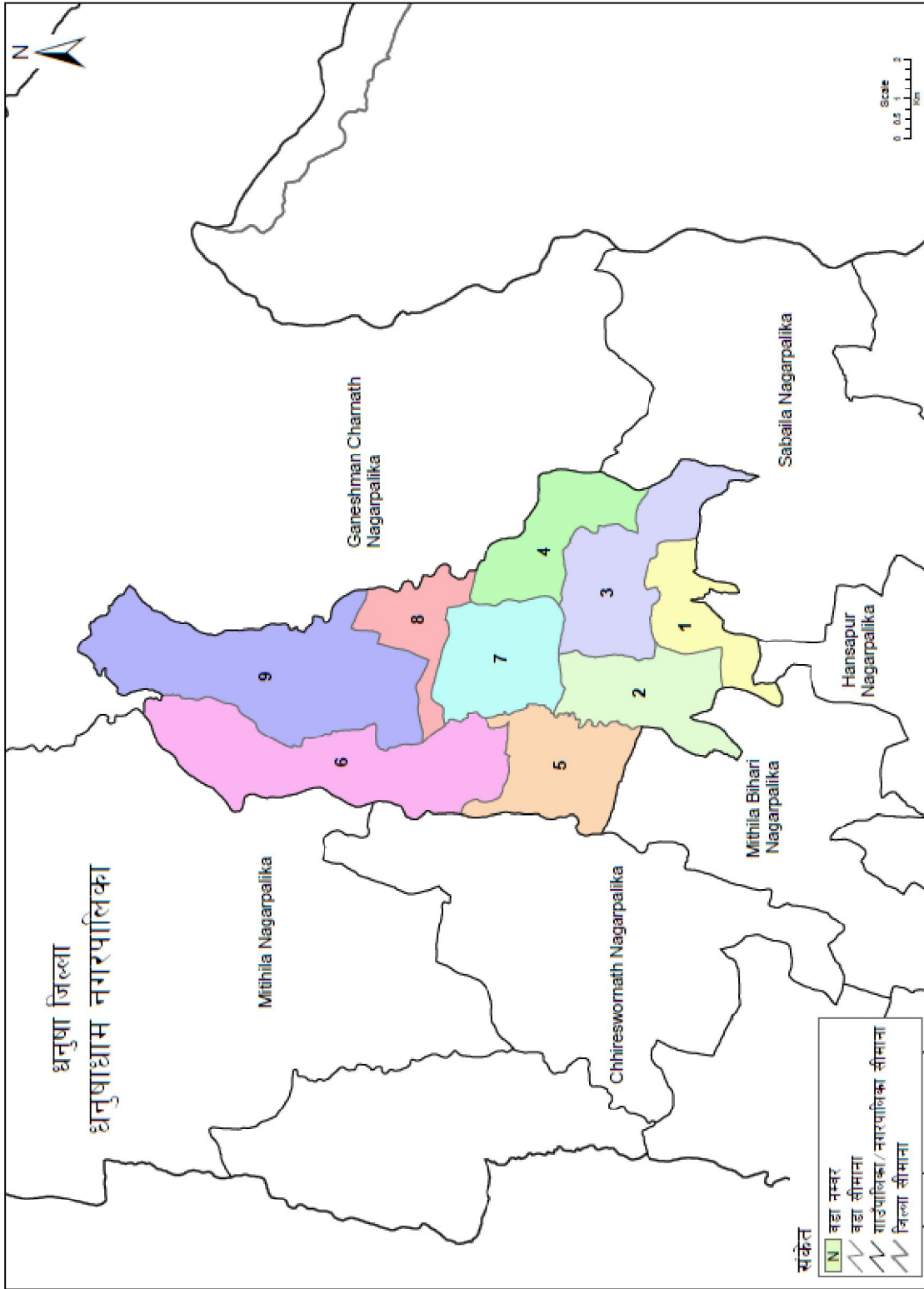
ln ^a u	% j if]{f ; f] eGbf dflysf] hg; Vof	n]g / k9g hf]g]	k9g dfq hf]g]	n]g / k9g ghf]g]	yxf gePsf]
b])ln ^a u	19,303	8,236	526	10,134	407
k?if	9,813	5,133	258	4,238	184
dlxnf	9,490	3,103	268	5,896	223

% j if]pd] ; dX cg'; f/ hg; Vof lj t/Of, @)^* ; fndf

ln ^a u	hDdf	pd] ; dX							
		0-4 j if]	5-9 j if]	10-14 j if]	15-19 j if]	20-24 j if]	25-29 j if]	30-34 j if]	35-39 j if]
b])ln ^a u	21,395	2,092	2,816	2,942	2,000	1,690	1,528	1,438	1,417
k?if	10,894	1,081	1,431	1,533	1,131	830	711	629	650
dlxnf	10,501	1,011	1,385	1,409	869	860	817	809	767

40-44 j if]	45-49 j if]	50-54 j if]	55-59 j if]	60-64 j if]	65-69 j if]	70-74 j if]	75+ j if]
1,204	1,038	789	675	748	408	369	241
600	547	448	318	414	214	230	127
604	491	341	357	334	194	139	114

wgiffwfd gu/kflnsf



kl/ro

q: foudf hgsj æsf j f0{ f} /fhf zL/Wj hn]k\hfx?nf0{clgsfnj f6 dlQm lbnfpg cfm} xnf]hf]g yfllbf edlj f6 j flnsf hfgsl pTkGg e0G\h; sf]sf/0fj f6 o; k\zsf]ufyf klj q / lj : tfl/t ePsf]kf0G5 . ; j G0f ; DkGg >lhfgslsf]lj j fxsf nflu : j o; / lng 0R5S lj leGg k\zj f6 cfPsf zIQm; DkGg /fhstf/x? dWb] f6 lzj wglfdf t\bf]r9fpg]hf0{ /sf]?kdf ux0f ug] /fhf zL/Wj hsf]zt\bf cof]bfj f6 cfPsf bz/ykq >l/fd j fx\$ sf\l plt0f{xg ; s\gg\ >l/fdn]; f]wglfdf t\bf]r9fpg n\bf c\olws j hgsf]; f]wglf v08lt xg k\of]. ; f]wglfsf] Ps 6qmf em/\\$f]: yfgnf0{wglffwd elgG5 .

wfld\$ tyf ko6slo : yfg M lzj wglfsf]cj zif, /fd dlGb/, df3 dlxgdf nflu]ds/ d\hf

j f8{cg; f/sf]hg; Vof

lhlf	ufpklnsf-gu/klnsf	j f8{g+	k?if	dlxf	hDdf	3/kl/jf/ ; Vof	; flj s j8f g+
wglff	wglffwd gu/klnsf	1	2375	2504	4879	924	wglff uf]j Gbk/ !, @, \$, * / (
wglff	wglffwd gu/klnsf	2	2166	2379	4545	845	wglff uf]j Gbk/ #, %, ^, & / etxl k6]f((
wglff	wglffwd gu/klnsf	3	2410	2705	5115	999	wglffwd !, @, #, \$ / &
wglff	wglffwd gu/klnsf	4	1594	1953	3547	637	wglffwd %, ^, * / (
wglff	wglffwd gu/klnsf	5	3484	3352	6836	1212	pdfk\k/ %-(
wglff	wglffwd gu/klnsf	6	2491	2527	5018	962	pdfk\k/ !-\$
wglff	wglffwd gu/klnsf	7	2584	2777	5361	1028	o1eld % / ^
wglff	wglffwd gu/klnsf	8	1879	2003	3882	765	o1eld !-\$
wglff	wglffwd gu/klnsf	9	3099	3303	6402	1343	o1eld &-(
	hDdf		22082	23503	45585	8715	

hfthftl cg; f/sf]hg; Vof / k\|tzt

qm; =	hfthftl	hDdf hg; Vof	k\ tzt	11	lag	1,480	3.247
				12	d; x/	2,668	5.853
		45,585	100	13	b; fw=kf; j fg=kf; l	234	0.513
1	ofbj	8,989	19.72	14	v]j]	552	1.211
2	dl:nd	2,621	5.75	15	j/0	1,189	2.608
3	s]6	2,111	4.631	16	xnj f0	642	1.408
4	t\hl	2,645	5.802	17	xhfd=7fs/	644	1.413
5	sf\l	2,526	5.541	18	a\dx0f -kx8_	296	0.649
6	wfgS	1,963	4.306	19	f\gl	824	1.808
7	; 8l	1,130	2.479	20	d\Nfx	415	0.91
8	rdf/ -xl/hg, /fd_	2,042	4.48	21	sdl{	85	0.186
9	t\Tdf	1,775	3.894	22	t\dfE	2,225	4.881
10	j\dx0f -t/f0+	144	0.316	23	du/	1,735	3.806

24	; fɔf/	124	0.272	43	; fsl{	678	1.487
25	snj f/	67	0.147	44	sfg'	14	0.031
26	sDxf/	108	0.237	45	8fɔ	69	0.151
27	syj lgof	126	0.276	46	3tlɛehh	130	0.285
28	wfj l	274	0.601	47	df/j f8l	11	0.024
29	bgj f/	613	1.345	48	kɛfj l:l; v	101	0.222
30	sfo:y	88	0.193	49	/f0{	112	0.246
31	wfjxf/	168	0.369	50	j fɛ/÷; /bf/	19	0.042
32	gj f/	240	0.526	51	aʊfn	37	0.081
33	e]ɔo/÷u8j l	110	0.241	52	Dhankar/Kharikar	262	0.575
34	yf?	121	0.265	53	Jhangad/Dhagar	315	0.691
35	sfdl	569	1.248	54	gɔj f	14	0.031
36	/fhk't	191	0.419	55	7s/l	41	0.09
37	a90{	204	0.448	56	aflb	15	0.033
38	; gj f/	159	0.349	57	lnDj'	13	0.029
39	dfnl	115	0.252	58	; ɣfn ÷; tf/	16	0.035
40	dfenl	135	0.296	59	cɔo	237	0.52
41	bdf0ɛ9f]h	98	0.215	60	blnt cɔo	286	0.627
42	; ɔof:fl	154	0.338	61	t/f0{cɔo	316	0.693

dftɛfiff cg'; f/sf]hg; Vof / k|tzt

dftɛfiff	hDdf	k tzt
dɣnl	33,849	74.25
gkfnl	3,474	7.621
dulx	3,217	7.057
pbɛ	474	1.04
tdfɛ	1,923	4.218
du/	1,491	3.271
gj f/l	49	0.107
bfɔj f/		0
; gj f/	153	0.336
lxɔbl		0
ef]hk'/l	258	0.566
cɔo	386	0.847
p lny gePsf]	311	0.682
hDdf	45,585	100

% j if{f ; f]eGb f dflysf hg; Vofsf]; flf/ tf cj :yf

In ^a u	% j if{f ; f] eGb f dflysf] hg; Vof	n]g / k9g hf]g]	k9g dfq hf]g]	n]g / k9g ghf]g]	yxf gePsf]
bj }In ^a u	40,861	19,612	1412	19,762	75
k?if	19,754	11,600	633	7,487	34
dlxfn	21,107	8,012	779	12,275	41

% j if{pd} ; dX cg; f/ hg; Vof lj t/Of, @)^* ; fndf

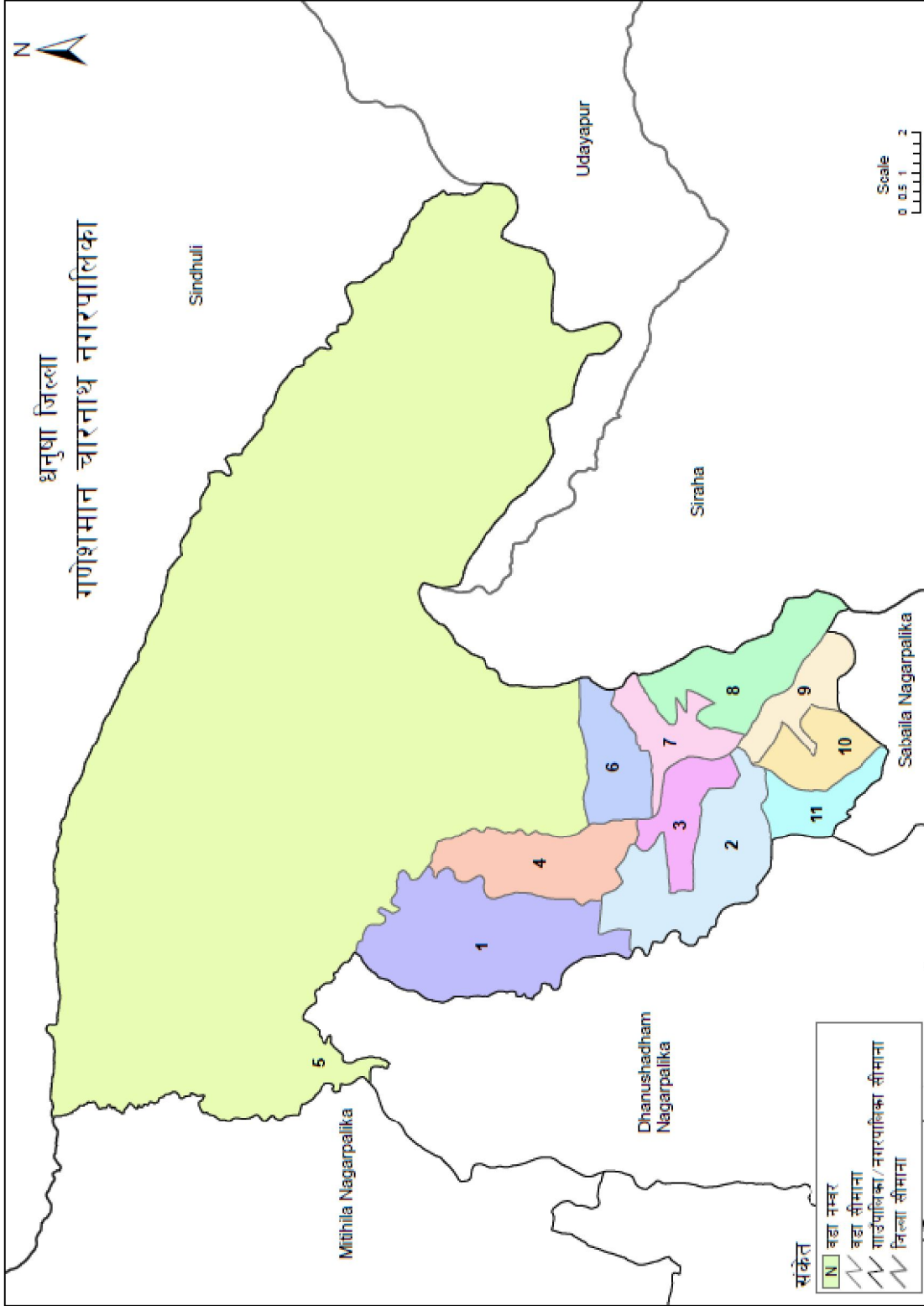
In ^a u	hDdf	pd} ; dX							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }In ^a u	45,585	4,724	6,293	6,541	4,398	3,394	3,319	2,888	2,937
k?if	22,082	2,328	3,134	3,367	2,373	1,504	1,299	1,198	1,241
dlxfn	23,503	2,396	3,159	3,174	2,025	1,890	2,020	1,690	1,696

40-44 j if{	45-49 j if{	50-54 j if{	55-59 j if{	60-64 j if{	65-69 j if{	70-74 j if{	75+ j if{
2,417	2,109	1,714	1,311	1,425	1,000	645	470
1,122	1,061	921	691	741	513	339	250
1,295	1,048	793	620	684	487	306	220

wd{cg; f/sf]hg; Vof

lxGb'	af]	0:nfd	ls/FE	hg]	lqnZrog	lzv	ax}	af]	k\$[t	plnY gePsf]	hDdf
39993	2398	2612	5	0	55	1	0	0	195	239	45585

u0fzdfg rf/gfy gu/kflnsf



kdv ko6slo :yfg M sdnf gbl, kxf8l b7o

j f8{cg'; f/sf]hg; Vof

lhlnf	ufpklnsf=gu/kflnsf	j f8{g#	k?if	dlxf	hDdf	3/k/j/f/ ; Vof	; flj s j8f g#
wglff	u0fzdfg rf/gfy gu/kflnsf	1	2491	2608	5099	974	e/tk/ @ / #
wglff	u0fzdfg rf/gfy gu/kflnsf	2	1721	1996	3717	738	e/tk/ ! / ^
wglff	u0fzdfg rf/gfy gu/kflnsf	3	1779	2096	3875	756	e/tk/ &-(
wglff	u0fzdfg rf/gfy gu/kflnsf	4	1423	1405	2828	553	e/tk/ \$ / %
wglff	u0fzdfg rf/gfy gu/kflnsf	5	2287	2453	4740	978	uf0f/ !, @, &, * / (
wglff	u0fzdfg rf/gfy gu/kflnsf	6	1480	1587	3067	631	uf0f/ #-^
wglff	u0fzdfg rf/gfy gu/kflnsf	7	1314	1208	2522	461	nj 6fhl !-%
wglff	u0fzdfg rf/gfy gu/kflnsf	8	1343	1241	2584	447	nj 6fhl ^-(
wglff	u0fzdfg rf/gfy gu/kflnsf	9	1786	1821	3607	643	a/dlenof !, @, #, \$ / &
wglff	u0fzdfg rf/gfy gu/kflnsf	10	1341	1390	2731	529	a/dlenof %, ^, * / (
wglff	u0fzdfg rf/gfy gu/kflnsf	11	691	877	1568	327	/3gyk/ (
	hDdf		17656	18682	36338	7037	

hfthftl cg'; f/sf]hg; Vof / kltzt

qm#; #	hfthftl	hDdf hg; Vof	kltzt	23	du/	2,655	7.3064
				24	; f0f/		
		36,338	100	25	snj f/	637	1.75299
1	ofbj	6,905	19.0021	26	sDxf/	113	0.31097
2	dl:nd	2,783	7.65865	27	syj lgof	43	0.11833
3	s]6	785	2.16027	28	wfj l	26	0.07155
4	t]hl	931	2.56206	29	bgj f/	923	2.54004
5	s0/l	1,737	4.78012	30	sfo:y	74	0.20364
6	wfgS	410	1.1283	31	glgof	21	0.05779
7	; 8l	1,072	2.95008	32	Nfxf/	269	0.74027
8	rdf/ -xl/hg, /fd_	1,177	3.23903	33	gj f/	717	1.97314
9	tIdf	1,289	3.54725	34	e]Bo/÷u8]l	382	1.05124
10	j 0x0f -t/f0f_	97	0.26694	35	yf?	29	0.07981
11	lag	1,350	3.71512	36	sfdl	585	1.60988
12	d'; x/	783	2.15477	37	/fhkt	56	0.15411
13	b'; fw=kf; j fg÷kf; l	1,499	4.12516	38	a90{	75	0.2064
14	v]j]	252	0.69349	39	; gj f/	298	0.82008
15	j /0	495	1.36221	40	dfnl	62	0.17062
16	xnj f0	823	2.26485	41	dfen	199	0.54764
17	xhfd÷7fs/	418	1.15031	42	bdf0£9f]h	249	0.68523
18	a0x0f -kxf8_	825	2.27035	43	; Gof:fl	73	0.20089
19	lf0l	1,458	4.01233	44	8f0j	61	0.16787
20	dlnfx	485	1.33469	45	sdfn	25	0.0688
21	sdl{	106	0.29171	46	3tl£eh]h	340	0.93566
22	tdfE	1,183	3.25555	47	/f0{	223	0.61368

48	jft/÷; /bf/	49	0.13485	52	cfo	203	0.55864
49	ef]	84	0.23116	53	t/f0{cfo	347	0.95492
50	7s/l	71	0.19539	54	klxrfg gePsf hft	23	0.06329
51	lnDj'	1	0.00275				

dftēfiff cg'; f/sf]hg; Vof / ktlzt

dftēfiff	hDdf	ktlzt
dynl	23,933	65.86
gkfnl	4,390	12.08
dulx	1,978	5.443
pb{	467	1.285
tdf#	1,024	2.818
du/	2,491	6.855
g]f/l	564	1.552
bf]j f/	579	1.593
; gj f/	114	0.314
lxGbl	44	0.121
ef]hk/l	55	0.151
cfo	459	1.263
p]lny gePsf]	240	0.66
hDdf	36,338	100

% j if]f ; f]eGbf dflysf hg; Vofsf]; flf/tf cj :yf

ln ^a u	% j if]f ; f] eGbf dflysf] hg; Vof	n]g / k9g hf]g]	k9g dfq hf]g]	n]g / k9g ghf]g]	yxf gePsf]
bj }ln ^a u	32,608	16,438	1059	15,059	52
k?if	15,765	9,510	515	5,718	22
dlxnf	16,843	6,928	544	9,341	30

% j if{pd} ; dX cg; f/ hg; Vof lj t/Of, @)^* ; fndf

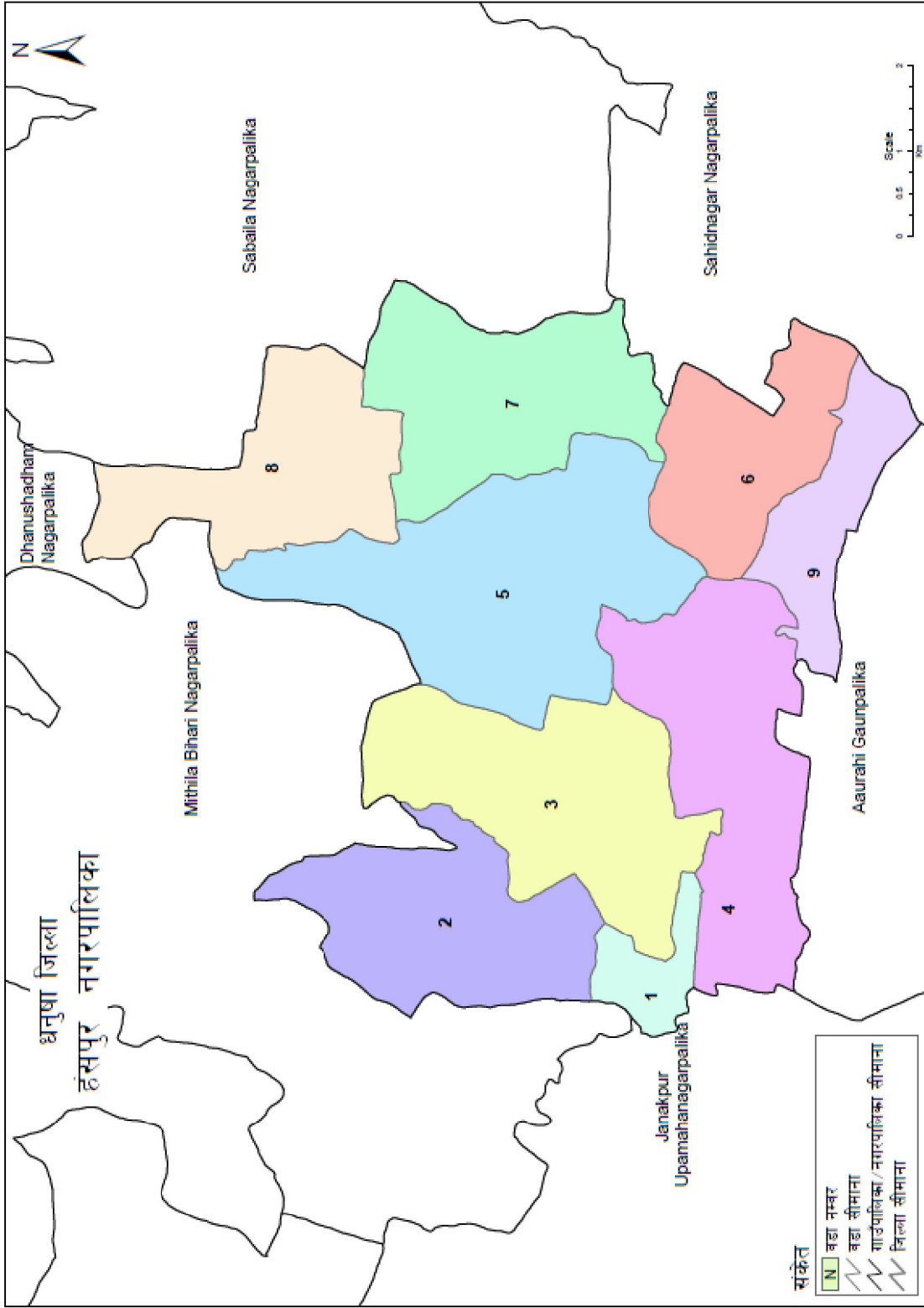
In ^a u	hDdf	pd} ; dX							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }ln ^a u	87,496	3,730	15,765	13,400	10,732	8,781	7,524	6,387	5,473
k?if	17,656	1,891	2,365	2,668	1,951	1,257	1,137	914	989
dlxnf	18,682	1,839	2,295	2,618	1,757	1,648	1,560	1,279	1,332

40-44 j if{	45-49 j if{	50-54 j if{	55-59 j if{	60-64 j if{	65-69 j if{	70-74 j if{	75+ j if{
4,484	3,570	2,722	1,996	1,431	842	469	190
914	848	726	565	589	373	279	190
1,076	810	631	494	554	402	224	163

wd{cg; f/sf]hg; Vof

lxGb'	af}	0:nfd	ls/fE	hg	lqnZrog	lzv	ax}	afg	k\$[t	plny gePsf]	hDdf
30712	2158	3137	99	0	93	0	0	0	6	133	36338

x;k/ gu/kfnsf



kl/ro

wglff lhNnfsf]lj sf; kðL :j = dsZj / k| fb l; xsf]hGd :yfg o; }gu/kflnsfleq /x\$}f]5 .

j f8{cg'; f/sf]hg; Vof

lhNnf	ufpKlnsf-gu/kflnsf	j f8(g=	k?if	dlxnf	hDdf	3/kl/jf/ ; Wof	; flj s j8f g=
wglff	x+k/ gu/kflnsf	1	803	925	1728	313	dfgl; xk\$ ^-(
wglff	x+k/ gu/kflnsf	2	2193	2362	4555	811	a3rf8f !-&
wglff	x+k/ gu/kflnsf	3	2551	2680	5231	878	x+k/ s7klmf !-(
wglff	x+k/ gu/kflnsf	4	2255	2233	4488	767	; uf dws/xl !-(
wglff	x+k/ gu/kflnsf	5	2653	2859	5512	990	; uf lgsf; !-(/ a3rf8f *, (
wglff	x+k/ gu/kflnsf	6	1574	1811	3385	627	; flgufdf !, #, * / (
wglff	x+k/ gu/kflnsf	7	2318	2372	4690	842	gf}fv7 k fxl !-(
wglff	x+k/ gu/kflnsf	8	2278	2832	5110	1068	em6ofxl !-(
wglff	x+k/ gu/kflnsf	9	1777	1740	3517	616	; flgufdf @, \$, %, ^ / &
	hDdf		18402	19814	38216	6912	

hfthftl cg'; f/sf]hg; Vof / k|tzt

qm; =>	hfthftl	hDdf hg; Wof	k tzt	26 Wfj L	663	1.73488
		38,216	100	27 sfo:y	58	0.15177
				28 Nfxf/	99	0.25905
1	ofbj	2,087	5.46106	29 e]8o/÷u8]L	592	1.54909
2	dl:nd	2,801	7.32939	30 yf?	315	0.82426
3	s]6	8,899	23.2861	31 /fhkt	680	1.77936
4	t]hl	2,104	5.50555	32 a90{	16	0.04187
5	s]l	21	0.05495	33 ; b] f/	14	0.03663
6	wfg's	2,185	5.7175	34 dfnl	242	0.63324
7	; 8l	849	2.22158	35 bdf0£9f]h	16	0.04187
8	rdf/ -xl/hg, /fd_	1,311	3.4305	36 ; Gof:fl	71	0.18579
9	t]df	2,046	5.35378	37 sfg'	131	0.34279
10	j }xof -t/f0f	166	0.43437	38 wlgof	16	0.04187
11	lag	1,232	3.22378	39 8f]l	39	0.10205
12	d'; x/	1,483	3.88057	40 sdfn	63	0.16485
13	b'; fw÷kf; j fg÷kf; l	386	1.01005	41 3tl£eh]h	2	0.00523
14	v]j]	1,442	3.77329	42 df/j f8l	94	0.24597
15	j /0	744	1.94683	43 khfj l=l; v	84	0.2198
16	xn] f0	333	0.87136	44 aafln	11	0.02878
17	xhfd÷7fs/	604	1.58049	45 Dhankar/Kharikar	117	0.30615
18	a]xof -kxf8_	111	0.29045	46 u?E	267	0.69866
19	l]ql	251	0.65679	47 g6j f	100	0.26167
20	dl]nfx	649	1.69824	48 7s/l	14	0.03663
21	stdl{	67	0.17532	49 /fhj lz	34	0.08897
22	; f]f/	164	0.42914	50 c]o	238	0.62278
23	snj f/	131	0.34279	51 t/f0{c]o	2,757	7.21426
24	s]df/	966	2.52774	52 klxrfg gePsf hft	17	0.04448
25	syj lgof	247	0.64633			

ufpkflnsf-gu/kflnsf k]krf0n, wglff @)&\$

dft ɛfiff cg; f/sf]hg; Vof / kltzt

dft ɛfiff	hDdf	kltzt
dɣnl	36,331	95.07
g]kfnl	137	0.358
dulx		0
pbɿ	779	2.038
tdfɸ		0
du/		0
g]f/l		0
bfɔj f/		0
; g] f/	14	0.037
lxGbl		0
ef]hk'/l	45	0.118
cGo	443	1.159
p]lnɣ gePsf]	467	1.222
hDdf	38,216	100

% j if{f f ; f]eGbf dflysf hg; Vofsf]; flf/tf cj :yf

ln ^a u	% j if{f f ; f] eGbf dflysf] hg; Vof	n]g / k9g hfɔg]	k9g dfq hfɔg]	n]g / k9g ghfɔg]	yxf gePsf]
bj }ln ^a u	34,281	15,328	1517	16,840	596
k?if	16,431	9,238	671	6,297	225
dlxnf	17,850	6,090	846	10543	371

% j if{pd} ; dX cg; f/ hg; Vof lj t/Of, @)^* ; fndf

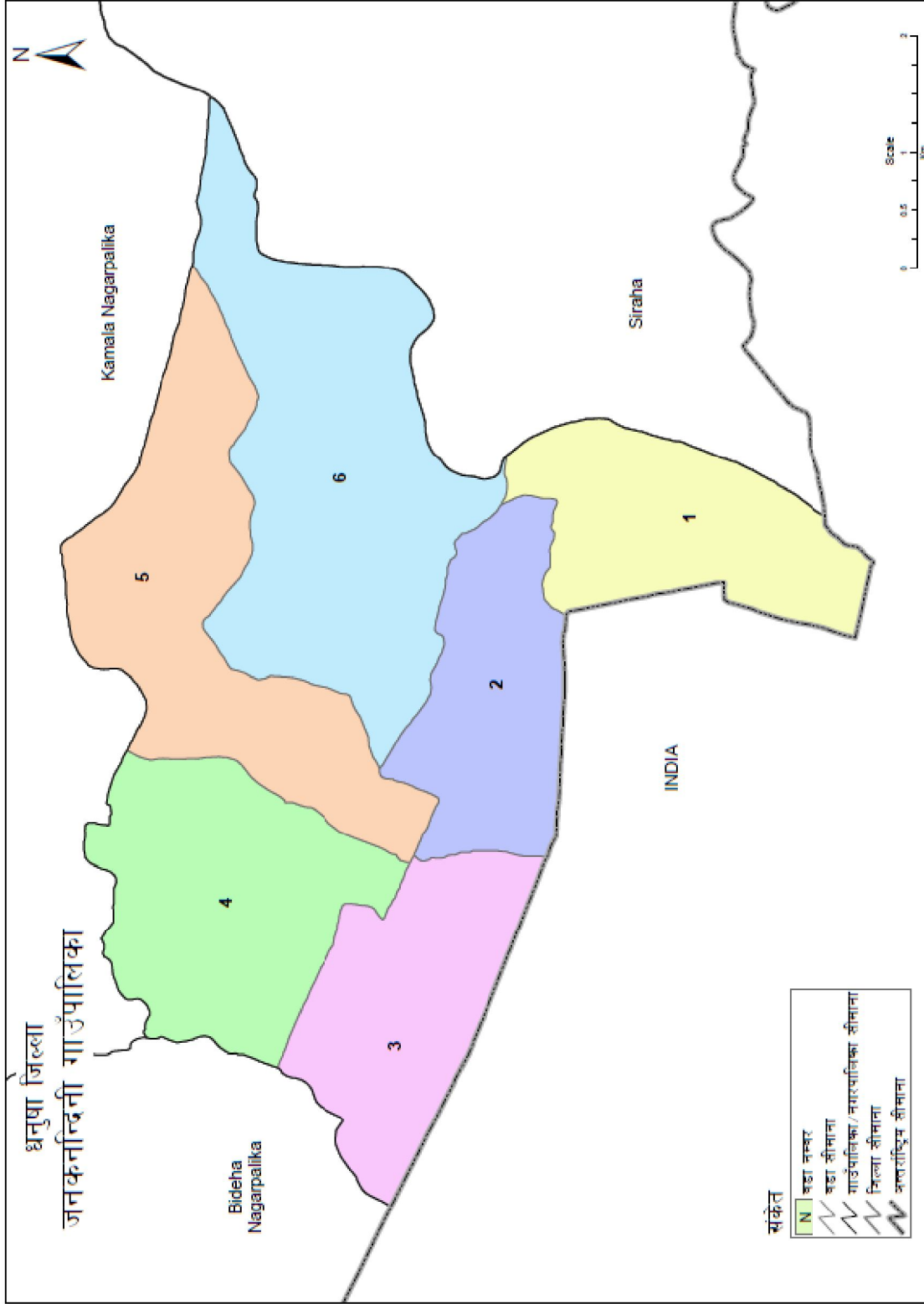
In ^a u	hDdf	pd} ; dX							
		0-4 j if{	5-9 j if{	10-14 j if	15-19 j if{	20-24 j if	25-29 j if{	30-34 j if	35-39 j if{
bj }ln ^a u	91,825	3,935	16,431	13,657	10,984	9,055	7,805	6,693	5,791
k?if	18,402	1,971	2,774	2,673	1,929	1,250	1,112	902	938
dlxnf	19,814	1,964	2,656	2,829	1,635	1,505	1,635	1,422	1,357

40-44 j if	45-49 j if	50-54 j if	55-59 j if	60-64 j if	65-69 j if{	70-74 j if	75+ j if{
4,853	3,910	3,091	2,298	1,653	980	500	189
943	819	793	645	673	480	311	189
1,109	918	666	638	607	426	275	172

wd{cg; f/sf]hg; Vof

lxGb'	afj	0:nfd	ls/fE	hg	lqnZrog	lzv	ax}	afg	k\$[t	plny gePsf]	hDdf
34568	5	3097	0	0	22	4	0	0	1	519	38216

hgsglGbgL ufpkflnsf



kl/ro

hgsk/-hogu/ /lj \$f]pbld :yn o; }ufpkfnsf]vh/l 6fhdf /x\$]5 .

j f8{cg; f/sf]hg; Vof

lhlf	ufpkfnsf-gu/kfnsf	j f8{g+	k?if	dlxf	hdf	3/kl/jf/ ; Vof	; flj s j 8f g+
wglff	hgsgbgl. ufpkfnsf	1	1641	1696	3337	633	0gj f!-(
wglff	hgsgbgl. ufpkfnsf	2	2127	2156	4283	673	allxfuf] !-(
wglff	hgsgbgl. ufpkfnsf	3	2370	2482	4852	813	kpv] dxj f !-(
wglff	hgsgbgl. ufpkfnsf	4	2796	3178	5974	1063	vh/l rxf !-(
wglff	hgsgbgl. ufpkfnsf	5	1745	1742	3487	626	ktgsf !-(
wglff	hgsgbgl. ufpkfnsf	6	1630	1775	3405	653	allxf7fn !-(
	hdf		12309	13029	25338	4461	

hfthftl cg; f/sf]hg; Vof / klzt

qm; +	hfthftl	hdf hg; Vof	klzt	22	tfdE	129	0.50912
				23	; fgf/	171	0.67488
		25,338	100	24	sDxf/	122	0.48149
1	ofbj	3,931	15.5142	25	syjlgof	694	2.73897
2	dl:nd	3,791	14.9617	26	wf]l	293	1.15637
3	s]6	4,017	15.8537	27	sfo:y	20	0.07893
4	t]l	803	3.16915	28	glgof	521	2.0562
5	s]l	87	0.34336	29	Nfxf/	61	0.24075
6	wfgs	508	2.00489	30	sfdl	24	0.09472
7	; 8l	371	1.4642	31	/fhkt	35	0.13813
8	rdf/ -xl/hg, /fd_	360	1.42079	32	a90{	41	0.16181
9	t]df	1,008	3.97821	33	; gj f/	36	0.14208
10	j]xof -t/f0f_	216	0.85247	34	dfnl	50	0.19733
11	lag	453	1.78783	35	; Gof:fl	75	0.296
12	d; x/	723	2.85342	36	wlgof	179	0.70645
13	b; fw=kf; j fg=kf; l	858	3.38622	37	8f]l	44	0.17365
14	v]j]	1,240	4.89384	38	sdfn	433	1.7089
15	j /0	741	2.92446	39	3tl]eh]h	32	0.12629
16	xn]f0	307	1.21162	40	k]f]l=l; v	81	0.31968
17	xhfd=7fs/	475	1.87465	41	Jhangad/Dhagar	22	0.08683
18	a]xof -kx]8_	22	0.08683	42	7s/l	11	0.04341
19	l]ql	132	0.52096	43	Kahar	12	0.04736
20	d]l]nfx	1,489	5.87655	44	c]o	118	0.4657
21	stdl{	167	0.65909	45	t/f0{c]o	17	0.06709

wd{cg; f/sf]hg; Vof

lxGb'	af]	0:nfd	ls/fE	hg	lq]Zrog	lzv	ax}	af]	k]ft	pln]y gePs]j	hdf
21483	1	3791	0	0	1	0	0	0	0	62	25338

ufpkfnsf-gu/kfnsf k]krf0n, wglff @)&\$

dftēfiff cg'; f/sf]hg; Vof / kltzt

dftēfiff	hDdf	kltzt
dynl	22,406	88.43
gkfnl	200	0.789
dulx		0
pb{	2,444	9.646
tdf#	128	0.505
du/		0
g]f/l		0
bf]j f/		0
; gj f/	36	0.142
lxGbL		0
ef]hk/L		0
cGo	71	0.28
pNny gePsf]	53	0.209
hDdf	25,338	100

% j if]f ; f]eGbf dflysf hg; Vofsf]; flf/tf cj :yf

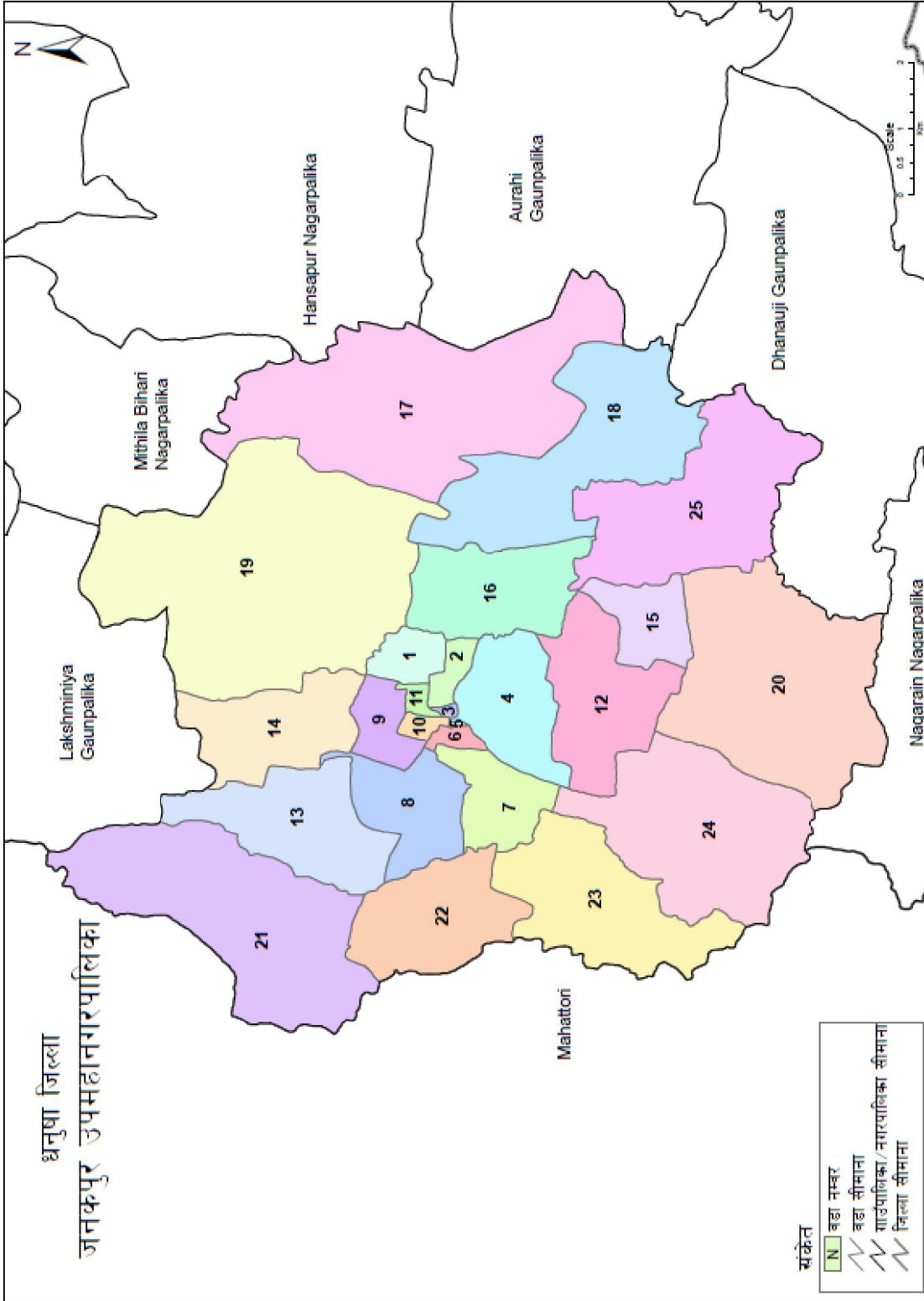
In ^a u	% j if]f ; f]eGbf dflysf hg; Vof	n]g / k9g hf]g]	k9g dfq hf]g]	n]g / k9g gh]g]	yxf gePsf]
bj }In ^a u	22,451	9,473	650	12,252	76
k?if	10,848	5,840	311	4,666	31
dlxnf	11,603	3,633	339	7,586	45

% j if]pd] ; dX cg'; f/ hg; Vof lj t/Of, @)^* ; fndf

In ^a u	hDdf	pd] ; dX							
		0-4 j if]	5-9 j if]	10-14 j if]	15-19 j if]	20-24 j if]	25-29 j if]	30-34 j if]	35-39 j if]
bj }In ^a u	25,338	2,887	3,583	3,533	2,398	1,926	1,957	1,522	1,562
k?if	12,309	1,461	1,816	1,804	1,293	899	821	588	669
dlxnf	13,029	1,426	1,767	1,729	1,105	1,027	1,136	934	893

40-44 j if]	45-49 j if]	50-54 j if]	55-59 j if]	60-64 j if]	65-69 j if]	70-74 j if]	75+ j if]
1,249	1,112	867	827	749	507	361	298
569	551	440	420	394	263	176	145
680	561	427	407	355	244	185	153

hgsk/ pkdxfgu/kflnsf



Projection System: MUTM, Spheroid - Everest 1830
MoFALD, 2074

स्रोत: सङ्काय नक्सा (स्केल १:५०,०००/१:५०,०००), प्राचीन विवरण र जनगणना २०६८, संश्लेषण तथा सङ्कलन विभाग

kl/ro

kf}f10fs ldlynf b}zsf]/fhwfgl hgsk'/wfd /x}f]lyof]. xfn k}z g=@ sf]; Deflj t
 /fhwfglsf]?kdf hgsk'/ pkdxfgu/kflnsf /x}f]5 . lj =; =!* * @ df cd/ l; * ykfn]kofuf}f
 ; }ldf /fd d1Gb/sf]lgdf}f u/fPsf lyP eg]lj =; =!(%) df l6sd u9sl dxf/fgl j [f'efg'b] ln]
 gf}nfv ?k}fFnuP/ xfnst]eJo dunsflng z}l emNsg]hfgsl d1Gb/ lgdf}f u/fPsl xg\
 o; nf0{gf}vf d1Gb/ klg elg65 . hgsk'/nf0{d1Gb/}d1Gb/ / s08}s08sf]zx/ klg elg65 .

kdV wld\$ tyf ko6slo :yfgx? M

d1Gb/x?	hfgsl d1Gb/
	/fd d1Gb/
	nldof d1Gb/
	hgs d1Gb/
	laj fx d08k
	; \$6df}g
	bNxf b1Nxcg d1Gb/
	lzj d1Gb/
	sk}j /gfy dxfb]
	slkn}j /gfy dxfb]
	/fhb]l d1Gb/
	bz/y d1Gb/
	c6o s}l d1Gb/x?
s08 / kf}y/lx?	uuf; fu/
	wglf; fu/
	lj ifx/f kf}y/l
	dxf/fh ; /
	wld\$ dxTj sf c6o nueu @% kf}y/lx?
/fdfgGb rf\$sf]k] }af/	
cfblslj efg6Qmsf]:df/s	
sjl lj Bfktl :df/s	
lj hnk'/f-hgsk'/-hogu/ rNg]g}fn /}j]	

j f8{cg'; f/sf]hg; Vof

lhlnf	ufpklnsf-gu/klnsf	j f8{g	k?if	dlxf	hDdf	3/kl/jf/ ; Vof	; flj s j8f g
wglff	hgsk/ pkdxfgu/klnsf	1	4842	4083	8925	1830	hgsk/ !
wglff	hgsk/ pkdxfgu/klnsf	2	2402	2102	4504	784	hgsk/ @
wglff	hgsk/ pkdxfgu/klnsf	3	854	774	1628	293	hgsk/ #
wglff	hgsk/ pkdxfgu/klnsf	4	7965	7168	15133	3189	hgsk/ \$
wglff	hgsk/ pkdxfgu/klnsf	5	1223	1032	2255	382	hgsk/ %
wglff	hgsk/ pkdxfgu/klnsf	6	1907	1850	3757	613	hgsk/ ^
wglff	hgsk/ pkdxfgu/klnsf	7	3977	3374	7351	1456	hgsk/ &
wglff	hgsk/ pkdxfgu/klnsf	8	5346	4510	9856	2032	hgsk/ *
wglff	hgsk/ pkdxfgu/klnsf	9	3966	3210	7176	1611	hgsk/ (
wglff	hgsk/ pkdxfgu/klnsf	10	1796	1632	3428	633	hgsk/ !)
wglff	hgsk/ pkdxfgu/klnsf	11	2436	2178	4614	838	hgsk/ !!
wglff	hgsk/ pkdxfgu/klnsf	12	3043	2819	5862	1062	hgsk/ !@
wglff	hgsk/ pkdxfgu/klnsf	13	2906	2749	5655	1071	hgsk/ !#
wglff	hgsk/ pkdxfgu/klnsf	14	4146	3966	8112	1694	hgsk/ !\$
wglff	hgsk/ pkdxfgu/klnsf	15	1593	1500	3093	531	hgsk/ !%
wglff	hgsk/ pkdxfgu/klnsf	16	3436	2991	6427	1164	hgsk/ !^
wglff	hgsk/ pkdxfgu/klnsf	17	5156	4963	10119	1787	sgsk\$!-(, c6bk\$!^-(/ dfgl; xk\$!-%
wglff	hgsk/ pkdxfgu/klnsf	18	2880	2902	5782	1056	k\$ f dxj f !-(
wglff	hgsk/ pkdxfgu/klnsf	19	4241	4187	8428	1656	a\$ lzj k' !-(/ uf\$knk' / !, @
wglff	hgsk/ pkdxfgu/klnsf	20	3847	4087	7934	1434	b\$ /f ?k' f !-(
wglff	hgsk/ pkdxfgu/klnsf	21	4124	3691	7815	1350	s\$ yf !-(
wglff	hgsk/ pkdxfgu/klnsf	22	1407	1541	2948	536	a; lj \$!-(
wglff	hgsk/ pkdxfgu/klnsf	23	3407	3538	6945	1192	lj \$!-(
wglff	hgsk/ pkdxfgu/klnsf	24	3890	3668	7558	1213	a; lxof !-(
wglff	hgsk/ pkdxfgu/klnsf	25	3486	3441	6927	1182	n\$ kf !-(
	hDdf		84276	77956	162232	30589	

hfthftl cg'; f/sf]hg; Vof / k|tzt

qm; =	hfthftl	hDdf hg; Vof	k tzt	11 lag	4,235	2.6007
		162,842	100	12 d'; x/	2,180	1.3387
				13 b'; fw=kf; j fg=kf; l	3,922	2.4085
1	ofbj	19,112	11.737	14 v j]	3,456	2.1223
2	dl:nd	16,115	9.8961	15 j /0	2,046	1.2564
3	s]6	4,090	2.5116	16 xnj f0	3,210	1.9712
4	t]hl	11,977	7.355	17 xhfd=7fs/	2,402	1.475
5	s f0/l	1,830	1.1238	18 a\$ x0f -kxf8_	3,319	2.0382
6	wfg's	7,634	4.688	19 l f\$ l	1,255	0.7707
7	; 8l	13,224	8.1208	20 d\$ nfx	1,059	0.6503
8	rdf/ -xl/hg, /fd_	4,431	2.721	21 s\$ dl{	4,440	2.7266
9	tDdf	5,514	3.3861	22 t\$ dfE	290	0.1781
10	j \$ x0f -t/f0f	12,708	7.8039	23 du/	282	0.1732

ufpklnsf-gu/klnsf k\$ knf0n, wglff @)&\$

24	; fǫf/	3,953	2.4275	54	jft/÷; /bf/	1	0.0006
25	snjf/	3,726	2.2881	55	cdft	465	0.2856
26	sDxf/	1,988	1.2208	56	aufln	269	0.1652
27	syjlgof	1,866	1.1459	57	Dhankar/Kharikar	51	0.0313
28	wfjL	918	0.5637	58	efǫ]	2	0.0012
29	bgj f/	186	0.1142	59	u?Ē	71	0.0436
30	sfo:y	4,510	2.7696	60	gǫj f	1	0.0006
31	glgof	2,106	1.2933	61	; j llof	64	0.0393
32	Nffxf/	1,662	1.0206	62	ofsvf	66	0.0405
33	g] f/	742	0.4557	63	aflb	8	0.0049
34	e]ǫo/÷u8]l	258	0.1584	64	lnDj'	55	0.0338
35	yf?	773	0.4747	65	d]]	130	0.0798
36	sfdl	843	0.5177	66	Rajbhar	88	0.054
37	/fhkt	1,733	1.0642	67	z]kf{	17	0.0104
38	a90{	353	0.2168	68	/fhj lz	25	0.0154
39	; b] f/	271	0.1664	69	Pattharkatta/Kushwadiya	9	0.0055
40	dfnl	564	0.3463	70	; Ğyn ÷; tf/	17	0.0104
41	dfenl	12	0.0074	71	Lhomi	32	0.0197
42	bdfo{9f]h	205	0.1259	72	rfdnlĒ	8	0.0049
43	; Ğof:fl	358	0.2198	73	r]kfĒ	16	0.0098
44	; fsl{	133	0.0817	74	d08f	5	0.0031
45	sfg'	1,048	0.6436	75	5ġth÷5ġtofn	6	0.0037
46	wlgof	525	0.3224	76	kxf/l	2	0.0012
47	8fǫ]	349	0.2143	77	lwdfn	3	0.0018
48	sdfn	184	0.113	78	Bantaba	1	0.0006
49	3tl{ehh	123	0.0755	79	b]	15	0.0092
50	df/j f8l	864	0.5306	80	cĞo	21	0.0129
51	xnv]]	766	0.4704	81	blnt cĞo	18	0.0111
52	kmfj l÷l; v	412	0.253	82	t/f0{cĞo	866	0.5318
53	/f0{	104	0.0639	83	klxrfg gePsf hft	201	0.1234
				84	lj b]zl	1	0.0006

wd{cg'; f/sf]hg; Vof

lxǫ'	afǫ	0:nfd	ls/fĒ	hǫ	lqn]rog	lzv	ax}	afǫ	k]ft	pln]y gePsf]	hdǫf
145665	4	15978	7	1	91	0	0	0	8	972	162842

dftēfiff cg'; f/sf]hg; Vof / k|tzt

dftēfiff	hDdf	k tzt
dɣnl	136,519	87.2
gɣfnl	4,525	2.89
dulx	4,527	2.892
pbɣ	7,275	4.647
tdfɔ	161	0.103
du/	39	0.025
g]f/l	389	0.248
bfɣj f/	0	0
; ɣj f/	209	0.134
lxGbl	462	0.295
ef]hk/l	205	0.131
cGo	1,371	0.876
p lnɣ gePsf]	870	0.556
hDdf	156,552	100

% j if]f ; f]eGbf dflysf hg; Vofsf]; flf/tf cj :yf

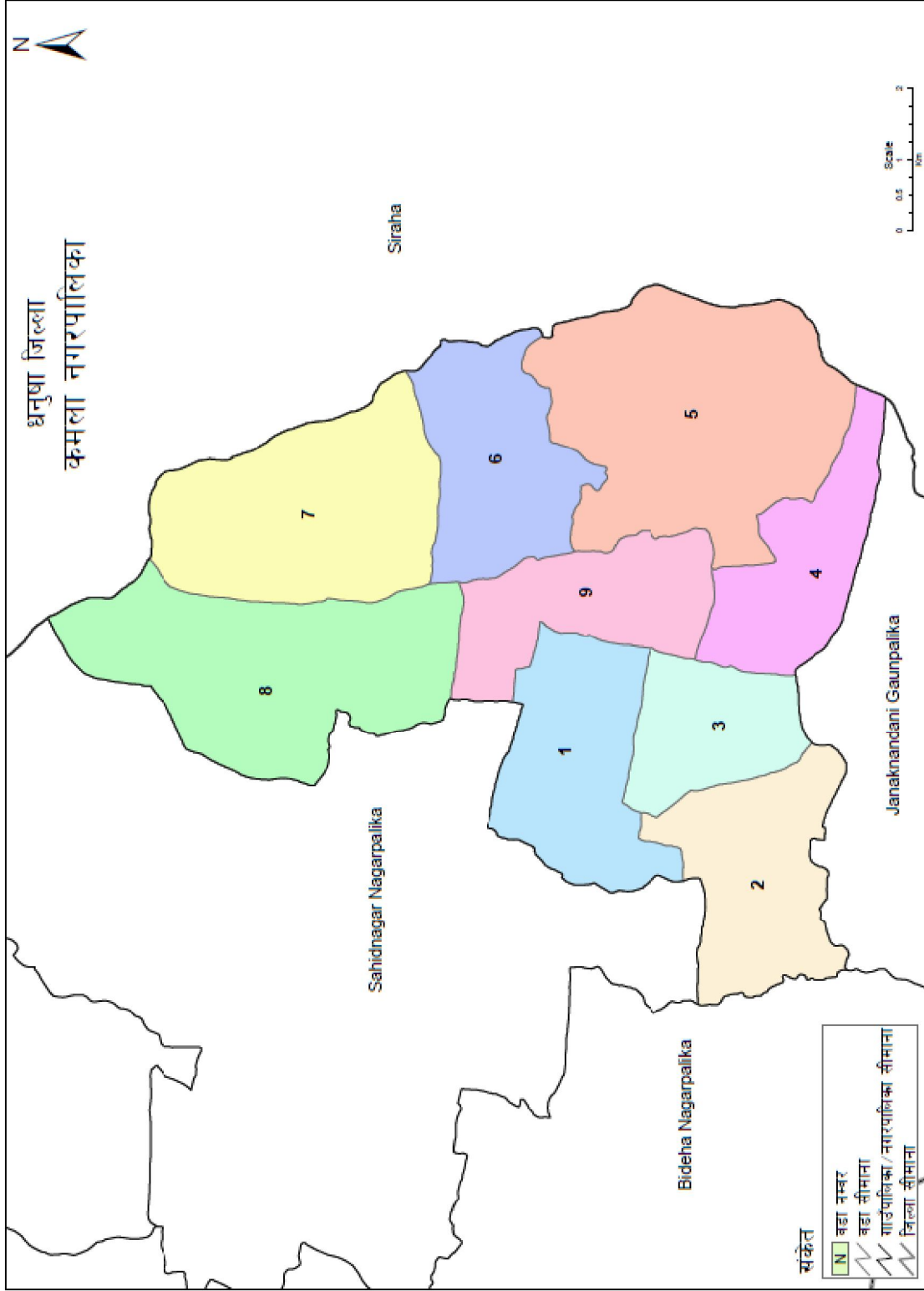
In ^a u	% j if]f ; f]eGbf dflysf hg; Vof	n]g / k9g hfɣ]	k9g dfq hfɣ]	n]g / k9g ghfɣ]	yxf gePsf]
bj }ln ^a u	148,074	94,333	3,935	49,653	153
k?if	76,981	55,960	1,952	19,013	56
dlxnf	71,093	38,373	1,983	30,640	97

% j if]pd] ; dɣ cg'; f/ hg; Vof lj t/Of, @)^* ; fndf

In ^a u	hDdf	pd] ; dɣ							
		0-4 j if]	5-9 j if]	10-14 j if]	15-19 j if]	20-24 j if]	25-29 j if]	30-34 j if]	35-39 j if]
bj }ln ^a u	167,195	14,408	20,082	22,240	18,585	15,328	13,748	11,777	11,758
k?if	86,948	7,417	10,598	11,705	10,230	7,867	6,562	5,558	5,723
dlxnf	80,247	6,991	9,484	10,535	8,355	7,461	7,186	6,219	6,035

40-44 j if]	45-49 j if]	50-54 j if]	55-59 j if]	60-64 j if]	65-69 j if]	70-74 j if]	75+ j if]
9,418	7,940	6,194	4,739	4,544	2,788	1,855	1,791
5,048	4,207	3,471	2,612	2,417	1,530	1,079	924
4,370	3,733	2,723	2,127	2,127	1,258	776	867

sdnf gu/kflnsf



Projection System: MUTM, Spheroid - Everest 1830
MoFALD, 2074

का.स. सर्वेक्षण विभाग (स्केल १:५०,०००/१:५,००,०००), बागेश्वर विभाग र जनसंख्या विभाग, काठमाडौं

j f8{cg'; f/sf]hg; Vof

lhlnf	ufpklnsf÷gu/klnsf	j f8{g÷	k?if	dlxf	hDdf	3/kl/jf/ ; Vof	; flj s j8f g÷
wglff	sdnf gu/klnsf	1	1711	1957	3668	724	bj/sf xynðaf \$, %, &, * / (
wglff	sdnf gu/klnsf	2	2614	2628	5242	957	dfrl lemðs)kof !, @, # / *
wglff	sdnf gu/klnsf	3	1938	2098	4036	781	dfrl lemðs)kof \$, %, ^, & / (
wglff	sdnf gu/klnsf	4	1934	2096	4030	698	allxf ; 3f/f !-(
wglff	sdnf gu/klnsf	5	2093	1998	4091	748	nSs/ !-(
wglff	sdnf gu/klnsf	6	2314	2451	4765	826	l; ðöf xl d8fg %-(-
wglff	sdnf gu/klnsf	7	2264	2271	4535	760	l; ðöf xl d8fg !-\$
wglff	sdnf gu/klnsf	8	2387	2664	5051	939	xl/g]!-(
wglff	sdnf gu/klnsf	9	1476	1730	3206	566	bð/sf xynðaf !, @, # / ^
	hDdf		18731	19893	38624	6999	

hfthftl cg'; f/sf]hg; Vof / kl|tzt

qm; ÷	hfthftl	hDdf hg; Vof	kl tzt	22 ; fðf/	116	0.3003
				23 snj f/	63	0.1631
		38,624	100	24 sDxf/	23	0.0595
1	ofbj	10,031	25.971	25 syj lgof	238	0.6162
2	dl:nd	1,718	4.448	26 Vff]l	416	1.0771
3	s]ó	2,406	6.2293	27 sfo:y	33	0.0854
4	t]hl	1,433	3.7101	28 glgof	337	0.8725
5	sfð/l	2,885	7.4694	29 Vff]f/	24	0.0621
6	wfgs	4,954	12.826	30 e]ðo/÷u8]l	147	0.3806
7	; 8l	818	2.1179	31 sfdl	14	0.0362
8	rdf/ -xl/hg, /fd_	1,936	5.0124	32 a90{	101	0.2615
9	t]df	1,326	3.4331	33 ; b]f f/	308	0.7974
10	j ðx0f -t/f0f_	47	0.1217	34 dfnl	96	0.2486
11	lag	1,829	4.7354	35 wlgof	15	0.0388
12	d; x/	671	1.7373	36 8fð	52	0.1346
13	b; fw÷kf; j fg÷kf; l	2,092	5.4163	37 j f÷/÷; /bf/	29	0.0751
14	v]j]	752	1.947	38 lnDj '	12	0.0311
15	j /0	886	2.2939	39 Pattharkatta/Kushwadiya	11	0.0285
16	xnj f0	545	1.411	40 kxf/l	13	0.0337
17	xhfd÷7fs/	570	1.4758	41 cfo	216	0.5592
18	a]ðx0f -kxf8_	99	0.2563	42 blnt cfo	260	0.6732
19	dlnfx	909	2.3535	43 t/f0{cfo	30	0.0777
20	sdll{	100	0.2589	44 klxrfg gePsf hft	21	0.0544
21	du/	20	0.0518			

wd{cg'; f/sf]hg; Vof

lxð'	afð	0:nfd	ls/fE	hð	lqnZrog	lzv	ax}	afð	k\$ft	plny gePsf]	hDdf
36409	1	1718	1	0	14	0	0	0	16	465	38624

ufpklnsf÷gu/klnsf k]krf0n, wglff @)&\$

dft eiff cg'; f/sf]hg; Vof / kltzt

dft eiff	hDdf	kltzt
d\ynl	33,871	87.69
g\kfnl	221	0.57
dulx	3,071	7.95
pb{	344	0.89
tdf+		0.00
du/		0.00
gj f/l		0.00
bf g] f/		0.00
; gj f/	308	0.80
lxGbl	128	0.33
ef]hk/L		0.00
cGo	107	0.28
pNn\y gePsf]	574	1.49
hDdf	38,624	100

% j if]f ; f]eGbf dflysf hg; Vofsf]; fl f/tf cj :y f

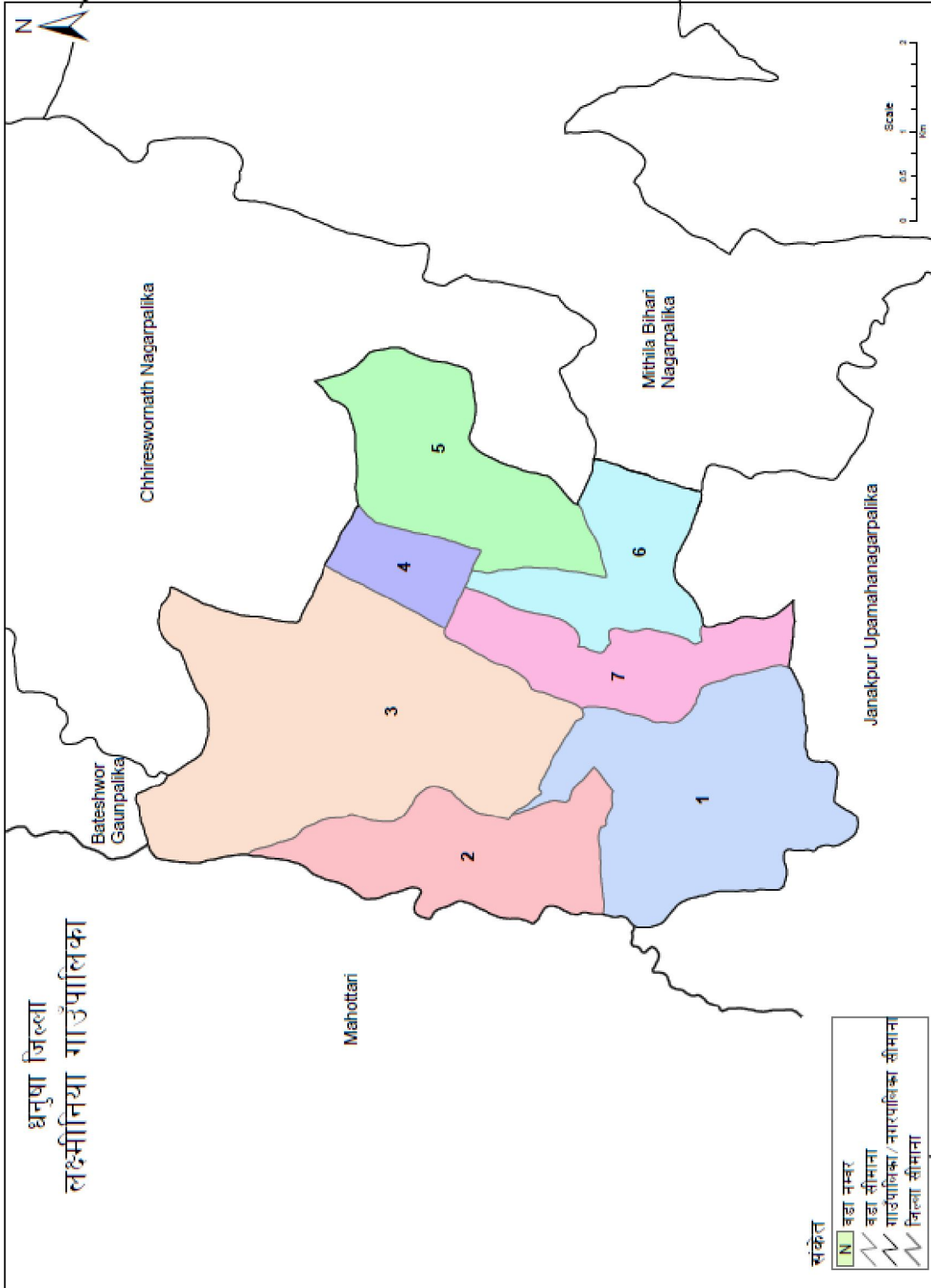
In ^a u	% j if]f ; f] eGbf dflysf] hg; Vof	n\g / k9g hf]g]	k9g dfq hf]g]	n\g / k9g ghf]g]	yxf gePsf]
bj }In ^a u	34,321	13,562	990	19,746	23
k?if	16,536	8,287	451	7,788	10
dlxnf	17,785	5,275	539	11,958	13

% j if]pd\ ; d\ cg'; f/ hg; Vof lj t/Of, @)^* ; fndf

In ^a u	hDdf	pd\ ; d\							
		0-4 j if]	5-9 j if]	10-14 j if]	15-19 j if]	20-24 j if]	25-29 j if]	30-34 j if]	35-39 j if]
bj }In ^a u	38,624	4,303	5,522	5,631	3,355	2,910	2,677	2,345	2,142
k?if	18,731	2,195	2,843	2,860	1,913	1,268	1,082	877	840
dlxnf	19,893	2,108	2,679	2,771	1,442	1,642	1,595	1,468	1,302

40-44 j if]	45-49 j if]	50-54 j if]	55-59 j if]	60-64 j if]	65-69 j if]	70-74 j if]	75+ j if]
1,948	1,692	1,497	1,405	1,236	869	601	491
851	764	766	745	657	462	348	260
1,097	928	731	660	579	407	253	231

नदल्लगोफ उफकलंस्फ



kl/ro

uoftGqsf]klxnf]/fi6klt 8f= /fdj /of ofbj o; }ufpKflnsfsf]; kxldf hGdg' ePsf]xf].

j f8{cg'; f/sf]hg; Vof

lhlnf	ufpKflnsf=gu/kflnsf	j f8{g+	k?if	dlxnf	hDdf	3/kl/jf/ ; Vof	; flj s j 8f g+
wglff	nll dlgoFufpKflnsf	1	2308	2152	4460	783	l; g/hf\$P!-%
wglff	nll dlgoFufpKflnsf	2	2021	1965	3986	774	l; g/hf\$P^-(
wglff	nll dlgoFufpKflnsf	3	2454	2300	4754	785	; kxl !-\$
wglff	nll dlgoFufpKflnsf	4	2235	2028	4263	727	; kxl %- (
wglff	nll dlgoFufpKflnsf	5	1753	1893	3646	693	algogof!-(
wglff	nll dlgoFufpKflnsf	6	1806	1675	3481	591	nldk/ aujf @, #, \$ / (
wglff	nll dlgoFufpKflnsf	7	1843	1818	3661	642	nldk/ aujf !, %, ^, & / *
	hDdf		14420	13831	28251	4995	

hfthftl cg'; f/sf]hg; Vof / kltzt

qm; =>	hfthftl	hDdf hg; Vof	kltzt	16	afDxOf -kxf8_	291	1.0301
				17	dNnfx	250	0.8849
		28,251	100	18	sdl{	787	2.7857
1	ofbj	11,206	39.666	19	tfdE	14	0.0496
2	dl:nd	2,197	7.7767	20	; fof/	612	2.1663
3	s]6	120	0.4248	21	snj f/	375	1.3274
4	t]hl	1,186	4.1981	22	syj lgof	108	0.3823
5	s]l	17	0.0602	23	wf] l	178	0.6301
6	wfg's	282	0.9982	24	sfo:y	54	0.1911
7	; 8l	1,324	4.6866	25	glgof	577	2.0424
8	rdf/ -xl/hg, /fd_	1,253	4.4352	26	Nf]xf/	252	0.892
9	t]df	1,467	5.1927	27	dfnl	51	0.1805
10	d'; x/	1,032	3.653	28	wlgof	30	0.1062
11	b'; fw÷kf; j fg÷kf; L	159	0.5628	29	8f]d	50	0.177
12	v]j]	1,436	5.083	30	aufln	44	0.1557
13	j /0	616	2.1805	31	cGo	141	0.4991
14	xn] f0	79	0.2796	32	t/f0{cGo	35	0.1239
15	xhfd÷7fs/	514	1.8194				

wd{cg'; f/sf]hg; Vof

lxGb'	af]g	0:nfd	ls/fE	hg	lqnZrog	lzv	ax}	af]g	k\$ft	plny gePsf]	hDdf
25949	5	2192	1	0	0	0	0	0	0	104	28251

dftēfiff cg'; f/sf]hg; Vof / kltzt

dftēfiff	hDdf	kltzt
dynl	27,200	96.28
gkfnl	105	0.372
dulx	608	2.152
pb{	70	0.248
tdf#	14	0.05
du/		0
gj f/l		0
bfqj f/		0
; gj f/		0
lxGbl	110	0.389
ef]hk/L		0
cGo	98	0.347
pNny gePsf]	46	0.163
hDdf	28,251	100

% j if{f ; f]eGbf dflysf hg; Vofsf]; fl f/tf cj :yf

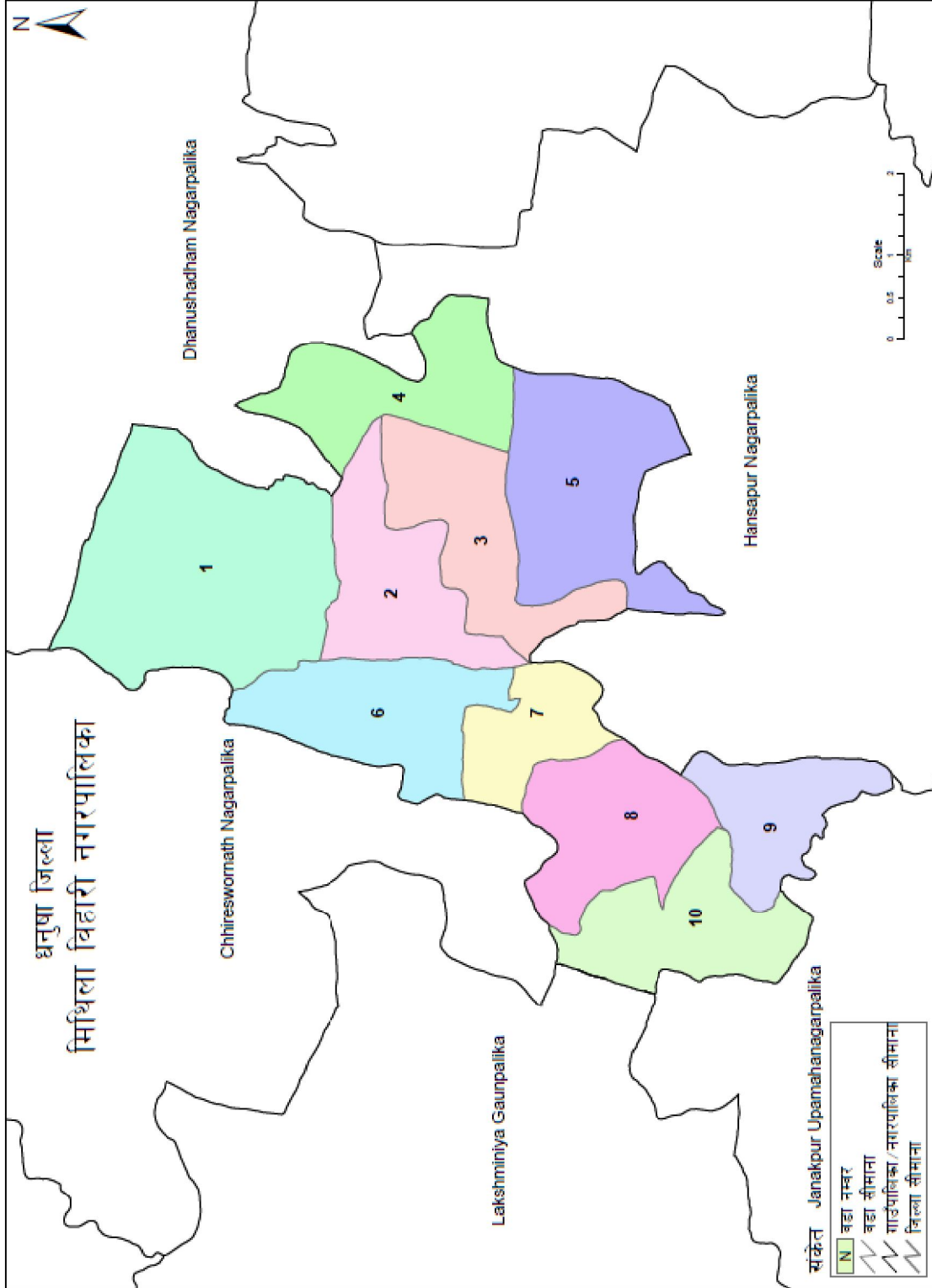
In ^a u	% j if{f ; f] eGbf dflysf] hg; Vof	nVg / k9g hfGg]	k9g dfq hfGg]	nVg / k9g ghfGg]	yxf gePsf]
bj }In ^a u	25,597	13,180	974	11,195	248
k?if	13,042	7,987	474	4,475	106
dlxnf	12,555	5,193	500	6,720	142

% j if{pd] ; dX cg'; f/ hg; Vof lj t/Of, @)^* ; fndf

In ^a u	hDdf	pd] ; dX							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }In ^a u	28,251	2,654	3,744	3,735	2,829	2,427	2,227	1,788	1,908
k?if	14,420	1,378	1,894	1,952	1,535	1,220	1,080	818	866
dlxnf	13,831	1,276	1,850	1,783	1,294	1,207	1,147	970	1,042

40-44 j if{	45-49 j if{	50-54 j if{	55-59 j if{	60-64 j if{	65-69 j if{	70-74 j if{	75+ j if{
1,582	1,376	1,078	889	782	511	409	312
791	697	604	468	449	270	227	171
791	679	474	421	333	241	182	141

Idlynf lj xf/L gu/kflnsf



kl/ro

dfgl afafn] rnfPsf] ldlynf axt dflblds kl/qmof o; gu/kflnsfsf] 77f sr/l
 ufpkflnsf] ldlynf laxf/l dlGb/af6 z?jft ul/G5 . ldlynf laxf/l dlGb/s}sf/of o; gu/kflnsfsf]
 gfd ldlynf laxf/l gu/kflnsf /flvPsf]xf].

j f8{cg'; f/sf]hg; Vof

lhlnf	ufpkflnsf-gu/kflnsf	j f8{g#	k?if	dlxf	hdxf	3/kl/jf/ ; Vof	; fljs j8f g#
wglff	ldlynf laxf/l gu/kflnsf	1	2100	2171	4271	783	etxl k6]f{!-*
wglff	ldlynf laxf/l gu/kflnsf	2	1887	1577	3464	568	ldlynZj/ lgsf; !-%
wglff	ldlynf laxf/l gu/kflnsf	3	1895	1968	3863	738	ldlynZj/ df]fxl !-(
wglff	ldlynf laxf/l gu/kflnsf	4	1347	1538	2885	552	sh/f /dfh !-%
wglff	ldlynf laxf/l gu/kflnsf	5	1952	1738	3690	644	ldlynZj/ lgsf; ^-(
wglff	ldlynf laxf/l gu/kflnsf	6	2333	2387	4720	842	tf/fk\$ l; /l; of !-%
wglff	ldlynf laxf/l gu/kflnsf	7	1561	1551	3112	545	tf/fk\$ l; /l; of ^-(
wglff	ldlynf laxf/l gu/kflnsf	8	1437	1585	3022	558	77f sr/l !-%
wglff	ldlynf laxf/l gu/kflnsf	9	873	848	1721	331	cGb\$ l !-%
wglff	ldlynf laxf/l gu/kflnsf	10	1349	1459	2808	505	77f sr/l ^-(
	hdxf		16734	16822	33556	6066	

hfthftl cg'; f/sf]hg; Vof / kl|zt

qm#; #	hfthftl	hdxf hg; Vof	kl zt	21	tfdfE	2	0.007
				22	du/	7	0.023
		29,866	100	23	; fgf/	325	1.088
1	ofbj	10,157	34.01	24	snj f/	130	0.435
2	dl:nd	2,665	8.923	25	sDxf/	362	1.212
3	s]6	208	0.696	26	syj lgof	222	0.743
4	t]hl	1,401	4.691	27	Wf] l	307	1.028
5	wfgs	4,129	13.83	28	bgj f/	69	0.231
6	; 8l	1,332	4.46	29	sfo:y	52	0.174
7	rdf/ -xl/hg, /fd_	1,365	4.57	30	Nf]xf/	213	0.713
8	tTdf	1,405	4.704	31	gj f/	39	0.131
9	j]DxOf -t/f0#	403	1.349	32	e]Bo/÷u8]l	478	1.6
10	lag	526	1.761	33	yf?	29	0.097
11	d'; x/	444	1.487	34	sfdl	1	0.003
12	b'; fw÷kf; j fg÷kf; L	439	1.47	35	/fhk't	5	0.017
13	vTj]	820	2.746	36	a90{	108	0.362
14	j /0	270	0.904	37	; bj f/	48	0.161
15	xnj f0	514	1.721	38	dfnl	126	0.422
16	xhfd÷7fs/	404	1.353	39	dfent	26	0.087
17	af]DxOf -kxf8_	238	0.797	40	bdfoE9f]h	49	0.164
18	lfql	29	0.097	41	; Gof:fl	141	0.472
19	dNnfx	6	0.02	42	wlgof	16	0.054
20	sdl{	83	0.278	43	8f]d	63	0.211

44	sdfn	1	0.003	53	dɪ]	1	0.003
45	df/jf8l	2	0.007	54	zɪf{	1	0.003
46	kɪfj l=:l; v	6	0.02	55	Pattharkatta/Kushwadiya	1	0.003
47	/f0{	2	0.007	56	d08f	2	0.007
48	u?È	1	0.003	57	56tɪ ÷ 56tofn	1	0.003
49	g6j f	1	0.003	58	c6o	1	0.003
50	7s/l	10	0.033	59	blnt c6o	4	0.013
51	ofSvf	1	0.003	60	t/f0{c6o	109	0.365
52	aflb	5	0.017	61	klxrfg gePsf hft	21	0.07

dft ɛfiff cg; f/sf]hg; Vof / kɪlzt

dft ɛfiff	hDdf	kɪlzt
dɪnl	30,601	91.19
gɪkfnl	1,058	3.153
dulx	1,207	3.597
pbɪ	210	0.626
tɪfɛ		0
du/		0
gɪ f/l	37	0.11
bɪgɪj f/		0
; gɪj f/	64	0.191
lx6bl		0
ɛfɪhk/l		0
c6o	93	0.277
pɪlnɪ gePsf]	292	0.87
hDdf	33,556	100

% j if{f ; f]eGbf dflysf hg; Vofsf]; flf/tf cj :yf

In ^a ɪ	% j if{f ; f] eGbf dflysf] hg; Vof	nɪg / k9g hf6g]	k9g dfq hf6g]	nɪg / k9g ghf6g]	yxf gePsf]
bj }ln ^a ɪ	30,062	13,538	1846	14,425	253
k?if	14,964	8,304	903	5,640	117
dlxnf	15,098	5,234	943	8,785	136

% j if{pd} ; dX cg; f/ hg; Vof lj t/Of, @)^* ; fndf

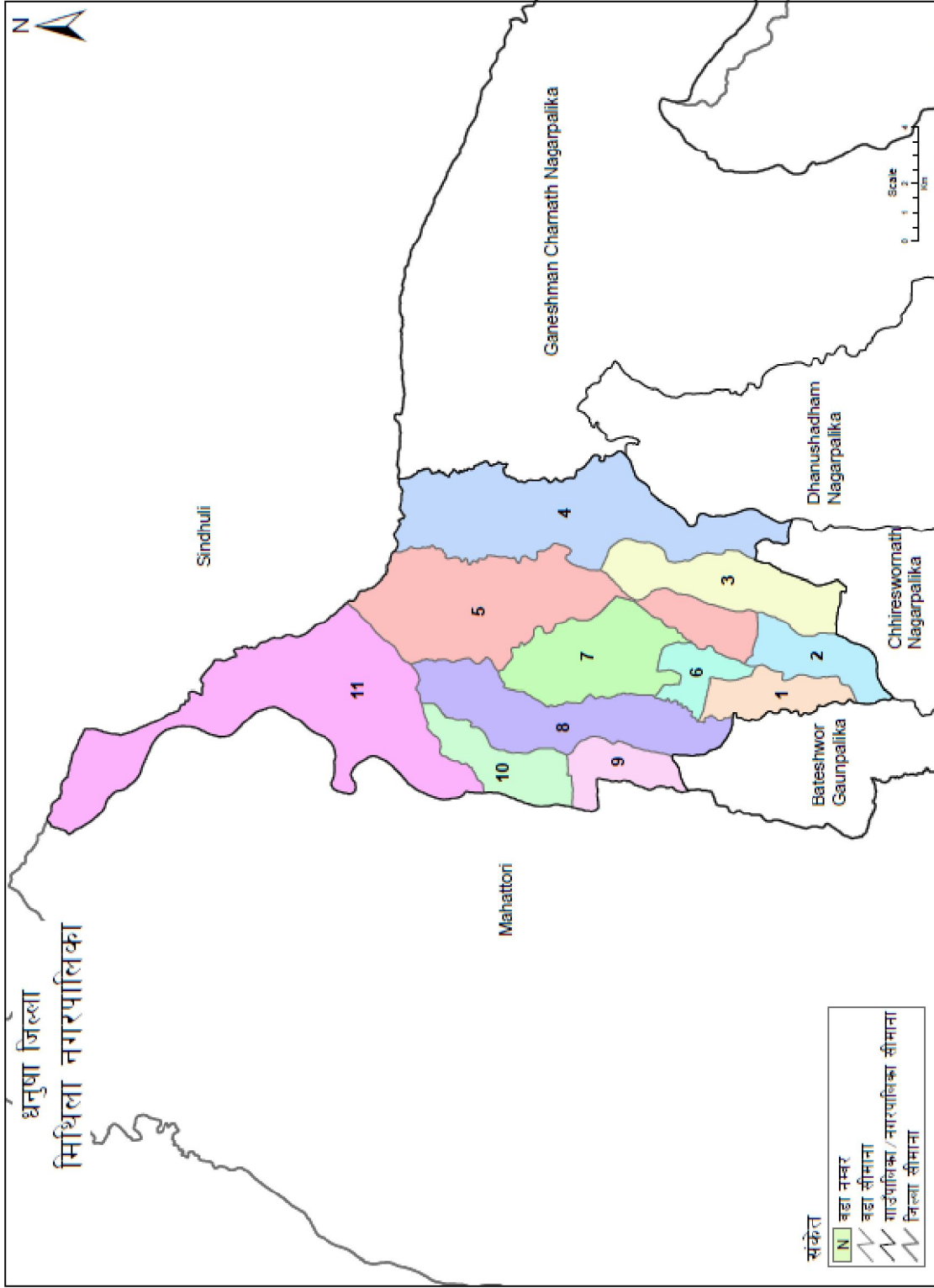
In ^a u	hDdf	pd} ; dX							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }In ^a u	33,556	3,494	4,551	4,671	3,088	2,790	2,509	2,246	2,110
k?if	16,734	1,770	2,321	2,479	1,680	1,381	1,116	927	933
dlxnf	16,822	1,724	2,230	2,192	1,408	1,409	1,393	1,319	1,177

40-44 j if{	45-49 j if{	50-54 j if{	55-59 j if{	60-64 j if{	65-69 j if{	70-74 j if{	75+ j if{
1,680	1,450	1,261	1,120	990	678	511	407
812	717	653	612	512	354	251	216
868	733	608	508	478	324	260	191

wd{cg; f/sf]hg; Vof

lxGb'	af}	0:nfd	ls/fE	hg	lqnZrog	lzv	ax}	afg	k\$ft	plny gePs]	hDdf
30681	1	2637	0	0	0	5	0	0	0	232	33556

Idlynf gu/kflnsf



ahf/ / pBfū M 9Ns]/, a8t/L ahf/, s; d; l; dQ6 kfHn=, gf] h Uof; kfHn=, kzklit knf0p8 kfHn=, Pe/]6 s]n kfHn= sf ; fy}nfnu9Ps17 /fū c:ktfn .

jf8{cg; f/sf]hg; Vof

lhlf	ufpkfnsf-gu/kfnsf	jf8{g+	k?if	dlxf	hDdf	3/kl/jf/ ; Vof	; flj s j8f g+
wglff	ldlynf gu/kfnsf	1	1457	1464	2921	529	9Ns] / &- (
wglff	ldlynf gu/kfnsf	2	2920	2690	5610	962	gS6flemem !-^
wglff	ldlynf gu/kfnsf	3	2971	2723	5694	914	xl/x/k/ #- (
wglff	ldlynf gu/kfnsf	4	1277	1317	2594	524	klkj nk/ !- (
wglff	ldlynf gu/kfnsf	5	1530	1403	2933	502	gS6flemem &- (
wglff	ldlynf gu/kfnsf	6	2204	2177	4381	798	9Ns] / #, % / ^
wglff	ldlynf gu/kfnsf	7	1752	1853	3605	695	9Ns] / !, @ / \$
wglff	ldlynf gu/kfnsf	8	2269	2100	4369	784	awf8fj / !-\$
wglff	ldlynf gu/kfnsf	9	2170	1964	4134	795	awf8fj / %-&
wglff	ldlynf gu/kfnsf	10	1814	1808	3622	702	awf8fj / *- (
wglff	ldlynf gu/kfnsf	11	2614	2687	5301	1024	th; lrf8f !- (
	hDdf		22978	22186	45164	8229	

hfthftl cg; f/sf]hg; Vof / kltzt

qm; =	hfthftl	hDdf hg; Vof	kltzt	21	stl{	446	0.986
				22	tfdE	4,016	8.88
		45,227	100	23	du/	2,966	6.558
1	ofbj	2,473	5.468	24	; fgf/	227	0.502
2	dl:nd	722	1.596	25	snjf/	270	0.597
3	s]6	93	0.206	26	sDxf/	17	0.038
4	t]hl	1,110	2.454	27	sy]lgof	583	1.289
5	sfQ/l	13,044	28.84	28	Wf]L	32	0.071
6	wfg's	191	0.422	29	bgj f/	15	0.033
7	; 8l	580	1.282	30	sfo:y	22	0.049
8	rdf/ -xl/hg, /fd_	1,483	3.279	31	Nf]xf/	233	0.515
9	tTdf	502	1.11	32	gj f/	1,610	3.56
10	j]x0f -t/f0+	329	0.727	33	e]8o/÷u8]l	151	0.334
11	lag	163	0.36	34	yf?	26	0.057
12	d', x/	438	0.968	35	sfdl	1,482	3.277
13	b', fw÷kf; j fg÷kf; L	171	0.378	36	/fhk't	191	0.422
14	vTj]	399	0.882	37	a90{	171	0.378
15	j/0	433	0.957	38	; gj f/	116	0.256
16	xnj f0	660	1.459	39	dfnl	27	0.06
17	xhfd÷7fs/	358	0.792	40	dfenl	1,044	2.308
18	a]x0f -kxf8_	2,024	4.475	41	bdf0€9f]h	640	1.415
19	lfql	4,355	9.629	42	; Gof:fl	127	0.281
20	dNnfx	67	0.148	43	; fsl{	369	0.816

44	sfg'	6	0.013	55	u?Ē	19	0.042
45	8fđ	24	0.053	56	7s/l	65	0.144
46	sdfn	29	0.064	57	lnDj'	11	0.024
47	3tlξehj	402	0.889	58	rđnlĒ	12	0.027
48	df/jf8l	25	0.055	59	rĳĒ	2	0.004
49	xnvfĳ	15	0.033	60	5ĳtĳ÷5ĳtofn	1	0.002
50	/f0{	99	0.219	61	lwdfn	1	0.002
51	cdf	6	0.013	62	cĳo	5	0.011
52	aufn	7	0.015	63	t/f0{cĳo	96	0.212
53	Dhankar/Kharikar	4	0.009	64	klxrfg gePsf hft	15	0.033
54	Jhangad/Dhagar	6	0.013	65	lj bĳl	1	0.002

dftĕfiff cg'; f/sf]hg; Vof / kltzt

dftĕfiff	hDdf	kltzt
dĳnl	24,920	55.18
gĳfnl	12,184	26.98
dulx	363	0.804
pbĳ	140	0.31
tdfĳ	3,499	7.747
du/	2,336	5.172
gĳ]f/l	522	1.156
bfĳj f/	0	0
; ĳj f/	83	0.184
lxĳbl	14	0.031
efĳhk/l	53	0.117
cĳo	859	1.902
pĳlnĳ gePsf]	180	0.399
hDdf	45,164	100

% j if{f ; f]eĳbf dflĳsf hg; Vofsf]; flf/tf cĳ :yf

ln ^a N	% j if{f ; f] eĳbf dflĳsf]	nĳg / k9ĳ hfĳg]	k9ĳ dfq hfĳg]	nĳg / k9ĳ	yxf gePsf]
ĳj)ln ^a N	41,087	25,214	1160	14,668	45
k?if	20,914	14,760	581	5,550	23
dlxnf	20,173	10,454	579	9,118	22

% j if{pd} ; dX cg; f/ hg; Vof lj t/Of, @)^* ; fndf

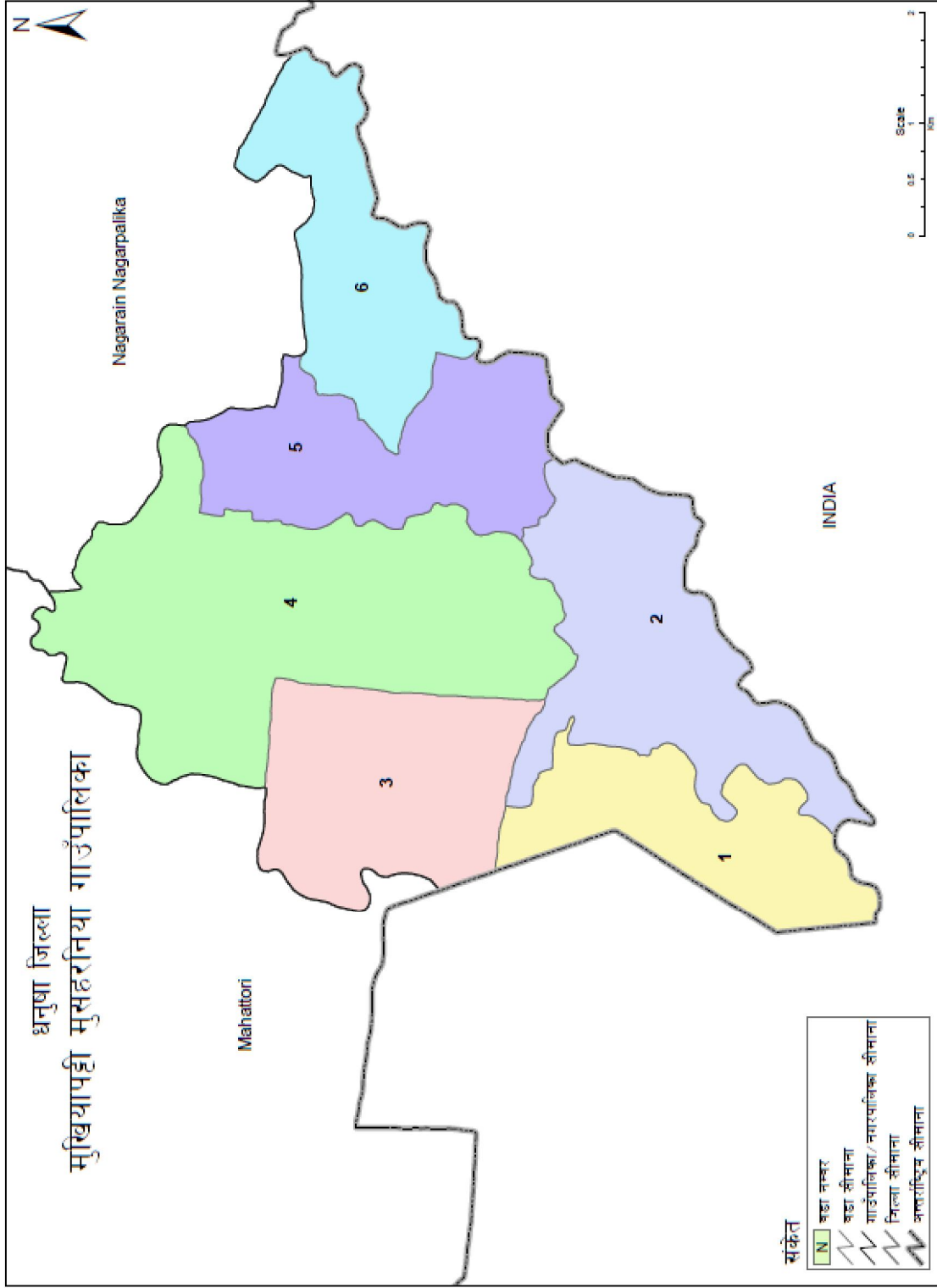
In ^a u	hDdf	pd} ; dX							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }In ^a u	44,900	4,077	5,295	5,833	5,018	3,996	3,787	3,089	2,940
k?if	22,714	2,064	2,732	2,933	2,593	1,958	1,804	1,514	1,485
dlxnf	22,186	2,013	2,563	2,900	2,425	2,038	1,983	1,575	1,455

40-44 j if{	45-49 j if{	50-54 j if{	55-59 j if{	60-64 j if{	65-69 j if{	70-74 j if{	75+ j if{
2,472	1,976	1,774	1,318	1,387	934	360	644
1,297	1,033	967	695	710	511	83	335
1,175	943	807	623	677	423	277	309

wd{cg; f/sf]hg; Vof

lxGb'	afj	0:nfd	ls/fE	hg	lqnZrog	lzv	ax}	afg	k\$ft	plny gePsf]	hDdf
44368	5148	1052	22	0	165	0	3	0	3	160	50921

दिवोकऽल द; ख/लगोफ उफकऽलनऽ



j f8{cg; f/sf]hg; Vof

lhlnf	ufpklnsf-gu/klnsf	j f8(g	k?if	dlxf	hDdf	3/kl/jf/ ; Vof	; flj s j8f g
wgiff	dlvofk\$ d; x/lgof ufpklnsf	1	1898	1695	3593	561	dlvofk\$ d; x/lgof ^-(
wgiff	dlvofk\$ d; x/lgof ufpklnsf	2	1981	1781	3762	582	dlvofk\$ d; x/lgof !-%
wgiff	dlvofk\$ d; x/lgof ufpklnsf	3	3066	2927	5993	949	th; loxl hAbl !-(
wgiff	dlvofk\$ d; x/lgof ufpklnsf	4	2192	2206	4398	794	th; loxl lgsf; !-(
wgiff	dlvofk\$ d; x/lgof ufpklnsf	5	1860	1597	3457	556	ax\$ a\$!-\$
wgiff	dlvofk\$ d; x/lgof ufpklnsf	6	2269	2010	4279	688	ax\$ a\$ %- (/ gu/f0g %
	hDdf		13266	12216	25482	4130	

hfthftl cg; f/sf]hg; Vof / kltzt

qm; =	hfthftl	hDdf hg; Vof	kltzt	26	Vfj L	201	0.789
					glgof	149	0.585
		25,482	100	28	Nfxf/	449	1.762
1	ofbj	11,171	43.84	29	gj f/	1	0.004
2	dl:nd	2,407	9.446	30	yf?	2	0.008
3	t\$hl	952	3.736	31	sfdl	8	0.031
4	s\$0/L	2,424	9.513	32	; bj f/	3	0.012
5	wfg\$	29	0.114	33	dfnl	53	0.208
6	; 8l	1,569	6.157	34	bdf0\$9f]h	1	0.004
7	rdf/ -xl/hg, /fd_	1,108	4.348	35	; fsl{	1	0.004
8	tDdf	208	0.816	36	wlgof	30	0.118
9	j \$x0f -t/f0\$	537	2.107	37	8f\$	37	0.145
10	lag	479	1.88	38	3tl\$eh]h	1	0.004
11	d; x/	117	0.459	39	/f0{	1	0.004
12	b; fw÷kf; j fg÷kf; L	52	0.204	40	jft÷÷; /bf/	183	0.718
13	vIj j	352	1.381	41	aufln	3	0.012
14	j/0	249	0.977	42	ef\$]	2	0.008
15	xnj f0	173	0.679	43	7s/l	1	0.004
16	xhfd÷7fs/	365	1.432	44	lnDj'	2	0.008
17	a\$0x0f -kxf8_	16	0.063	45	dI]	1	0.004
18	lf\$l	31	0.122	46	Pattharkatta/Kushwadiya	13	0.051
19	dNnfx	818	3.21	47	r\$E	2	0.008
20	sdl{	826	3.242	48	d08f	3	0.012
21	tfdE	1	0.004	49	Hyolmo	6	0.024
22	du/	1	0.004	50	uguf0{	1	0.004
23	; f\$ f/	180	0.706	51	c\$0	1	0.004
24	snj f/	84	0.33	52	t/f0{c\$0	5	0.02
25	syj lgof	127	0.498	53	klxrfg gePsf hft	46	0.181

dft eiff cg; f/sf]hg; Vof / klzt

dft eiff	hDdf	klzt
dynl	24,262	95.2123
gkfnl	103	0.40421
dulx		0
pb{	985	3.86547
tdf+		0
du/		0
g] f/l		0
bf]j f/		0
; gj f/		0
lxGbl		0
ef]hk/l	15	0.05887
cGo	50	0.19622
p]n]y gePsf]	67	0.26293
hDdf	25,482	100

% j if{j f ; f]eGbf dflysf hg; Vofsf]; flf/tf cj :yf

ln ^a u	% j if{j f ; f] eGbf dflysf] hg; Vof	n]g / k9g hf]g]	k9g dfq hf]g]	n]g / k9g ghf]g]	yxf gePsf]
bj }ln ^a u	22,662	9,113	633	12,874	42
k?if	11,840	5,808	314	5,697	21
dlxnf	10,822	3305	319	7,177	21

wd{cg'; f/sf]hg; Vof

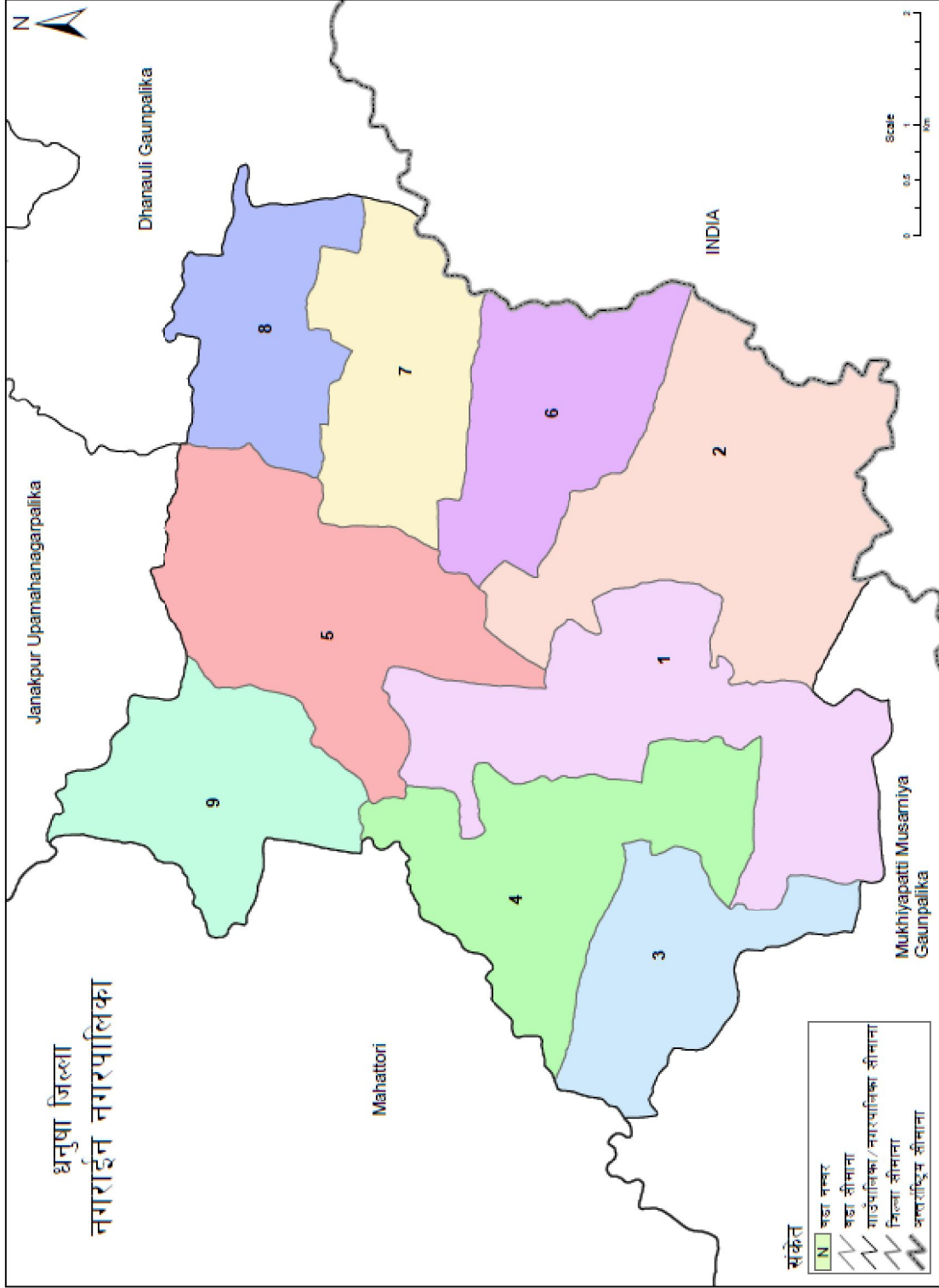
lxGb'	afj	0:nfd	ls/IE	hg	lqnZrog	lzv	ax}	afg	k\$[t	plny gePs[]	hDdf
22990	9	2403	0	0	0	0	0	0	0	80	25482

% j if{pd} ; dX cg'; f/ hg; Vof lj t/Of, @)^* ; fndf

ln ^a u	hDdf	pd} ; dX							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }ln ^a u	25,482	2,820	3,529	3,476	2,331	1,907	1,949	1,718	1,582
k?if	13,266	1,426	1,814	1,907	1,311	986	927	841	768
dlxnf	12,216	1,394	1,715	1,569	1,020	921	1,022	877	814

40-44 j if{	45-49 j if{	50-54 j if{	55-59 j if{	60-64 j if{	65-69 j if{	70-74 j if{	75+ j if{
1,323	1,090	980	884	816	497	338	242
668	555	538	455	443	292	190	145
655	535	442	429	373	205	148	97

gu/f0g gu/kfInsf



kl/ro

zxl b uf66b emsf]o; }gu/kflnsf]h6xl ufpf h6d ePsf]lyof]. ; fy}8f= nldl gf/foof em sf]h6d 8]l8xf ufpf ePsf]5 . xfn wglff lhlnfsf]k6v gsf h6xl o; }gu/kflnsfleq /xsf]5 .

j f8{cg; f/sf]hg; Vof

lhlnf	ufpkflnsf-gu/kflnsf	j f8{g+	k?if	dlxf	hDdf	3/kl/jf/ ; Vof	; flj s j8f g+
wglff	gu/f0g gu/kflnsf	1	1923	2023	3946	696	krhuDdf &- (
wglff	gu/f0g gu/kflnsf	2	2849	2595	5444	912	gu/f0g !-\$ / ^-(
wglff	gu/f0g gu/kflnsf	3	2230	2141	4371	779	krhuDdf @, # / ^
wglff	gu/f0g gu/kflnsf	4	1886	1940	3826	718	krhuDdf !, \$ / %
wglff	gu/f0g gu/kflnsf	5	1167	1279	2446	473	3f83f; ^-(
wglff	gu/f0g gu/kflnsf	6	2661	2669	5330	924	nldf u9fu7l !-(
wglff	gu/f0g gu/kflnsf	7	1780	1709	3489	589	8]l8xf \$, %, &, * / (
wglff	gu/f0g gu/kflnsf	8	1834	1685	3519	625	8]l8xf !, @, # / ^
wglff	gu/f0g gu/kflnsf	9	1520	1692	3212	649	3f83f; !-%
	hDdf		17850	17733	35583	6365	

hfthftl cg; f/sf]hg; Vof / klztz

qm; =	hfthftl	hDdf hg; Vof	klztz	20	dlNfx	4	0.011
				21	stdl{	9	0.025
		35,583	100	22	tfdfE	19	0.053
1	ofbj	4,624	12.99	23	du/	15	0.042
2	dl:nd	1,721	4.837	24	; fgf/	207	0.582
3	s]6	608	1.709	25	snjf/	137	0.385
4	t]hl	2,678	7.526	26	sDxf/	891	2.504
5	sf0/L	944	2.653	27	syjlgof	22	0.062
6	wfgS	4,644	13.05	28	wfj]L	180	0.506
7	; 8l	1,050	2.951	29	sfo:y	779	2.189
8	rdf/ -xl/hg, /fd_	1,311	3.684	30	glgof	803	2.257
9	tTdf	1,699	4.775	31	Nf]xf/	290	0.815
10	j]0xof -t/f0f	2,166	6.087	32	gj]f/	7	0.02
11	lag	1,695	4.764	33	e]Bo/=u8]l	784	2.203
12	d; x/	1,128	3.17	34	yf?	1,338	3.76
13	b; fw=kf; j fg=kf; L	1,078	3.03	35	sdl	21	0.059
14	v]j]	1,055	2.965	36	a90{	276	0.776
15	j/0	384	1.079	37	; gj]f/	1	0.003
16	xnj f0	623	1.751	38	dfnl	76	0.214
17	xhd=7fs/	517	1.453	39	bdf0f9f]h	7	0.02
18	a]0xof -kxf8_	1,163	3.268	40	; Gof:fl	79	0.222
19	lf0l	28	0.079	41	; fsl{	1	0.003

42	sfg'	102	0.287	51	afib	16	0.045
43	wlgof	16	0.045	52	Indj'	6	0.017
44	8fð	51	0.143	53	z{kf{	2	0.006
45	xnvi]	67	0.188	54	r{kfE	2	0.006
46	k{hfj L=I; v	174	0.489	55	5{tj}÷5{tfofn	1	0.003
47	jft/÷; /bf/	1	0.003	56	Hyolmo	1	0.003
48	aufln	1	0.003	57	c{o	2	0.006
49	Jhangad/Dhagar	1	0.003	58	t/f0{c{o	43	0.121
50	u?E	5	0.014	59	klxrfg gePsf hft	30	0.084

dft{fiff cg'; f/sf]hg; Vof / k|tzt

dft{fiff	hDdf	k tzt
d}ynl	33,847	95.12
g{kfnl	77	0.216
dulx	1,036	2.912
pb{	43	0.121
t dfu	14	0.039
du/		0
g] f/l		0
bf{g] f/		0
; g] f/		0
lx{bl		0
ef]hk/l		0
c{o	119	0.334
p Nn}y gePsf]	447	1.256
hDdf	35,583	100

% j if{]f ; f]eGb f dlysf hg; Vofsf]; flf/tf cj :yf

In ^a u	% j if{]f ; f] eGb f dlysf] hg; Vof	n}g / k9g hf{g]	k9g dfq hf{g]	n}g / k9g ghf{g]	yxf gePsf]
b] }In ^a u	31,722	14,893	811	15,811	207
k?if	15,904	9,153	413	6,257	81
dlxnf	15,818	5,740	398	9,554	126

% j if{pd} ; dX cg; f/ hg; Vof lj t/Of, @)^* ; fndf

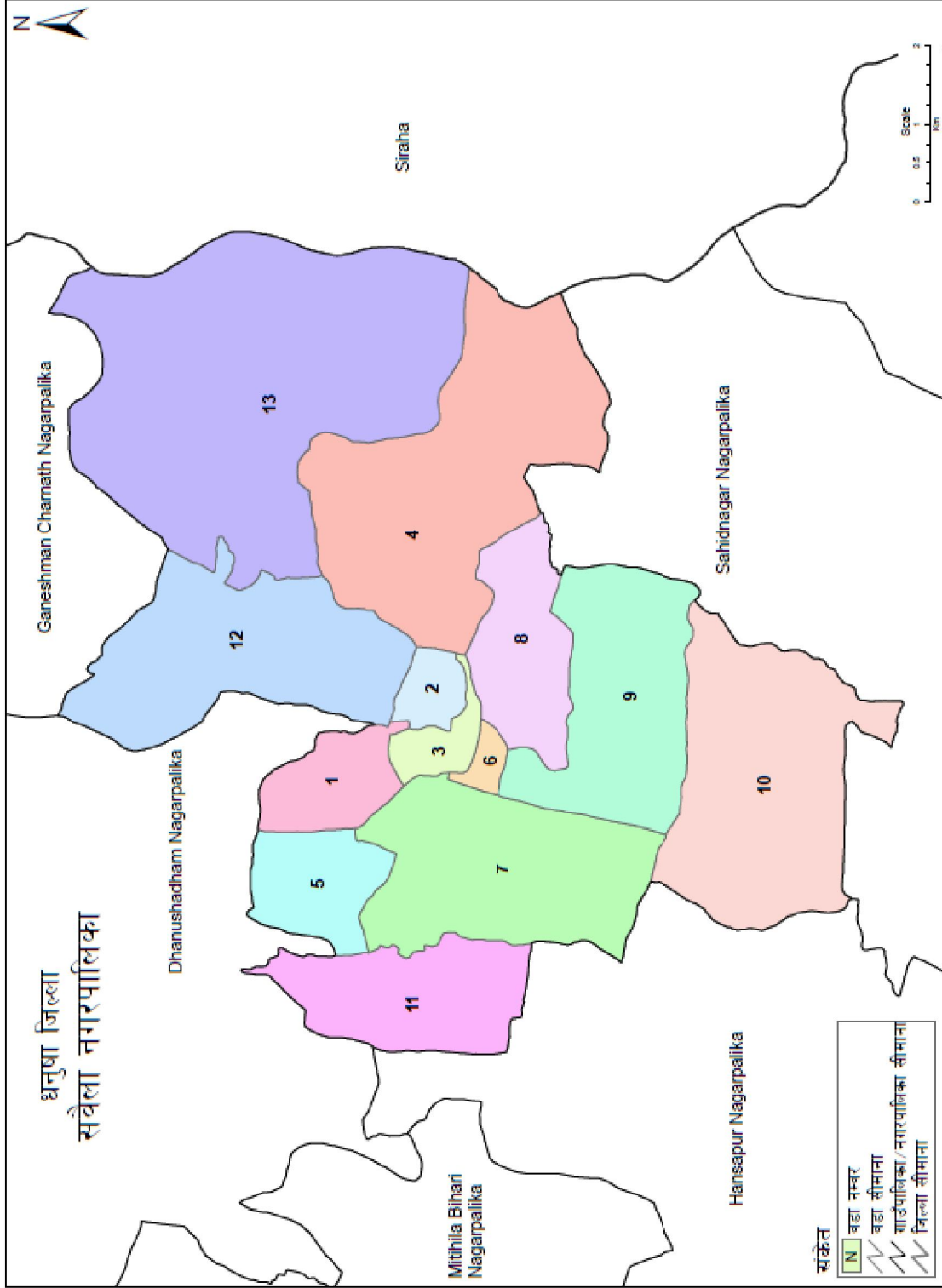
In ^a u	hDdf	pd} ; dX							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }In ^a u	35,583	3,861	4,930	4,637	3,198	2,615	2,685	2,431	2,217
k?if	17,850	1,946	2,588	2,428	1,758	1,269	1,217	1,025	1,045
dlxnf	17,733	1,915	2,342	2,209	1,440	1,346	1,468	1,406	1,172

40-44 j if{	45-49 j if{	50-54 j if{	55-59 j if{	60-64 j if{	65-69 j if{	70-74 j if{	75+ j if{
1,852	1,631	1,351	1,201	1,172	816	530	456
886	788	715	601	607	449	287	241
966	843	636	600	565	367	243	215

% j if{pd} ; dX cg; f/ hg; Vof lj t/Of, @)^* ; fndf

lxGb'	afg	0:nfd	ls/fE	hg	lqnZrog	lzv	ax}	afg	k\$[t	plny gePsf]	hDdf
33653	4	1675	0	0	16	0	1	0	0	234	35583

; j hf gu/kfnsf



wfld& ko& slo :yn M lzj dlGb/ -; tfjf/_

j f8{cg', f/sf]hg; Vof

hlnf	ufpklnsf-gu/klnsf	j f8{g#	k?if	dlxf	hDdf	3/k/j/f/ ; Vof	; flj s j 8f g#
wglff	; a&f gu/klnsf	1	1183	1286	2469	443	; a&f !-@
wglff	; a&f gu/klnsf	2	1674	1663	3337	622	; a&f #-^
wglff	; a&f gu/klnsf	3	1292	1450	2742	553	; a&f &-(-
wglff	; a&f gu/klnsf	4	2449	2492	4941	829	k6]f{!-(-
wglff	; a&f gu/klnsf	5	1245	1349	2594	563	dvgfxf !-#
wglff	; a&f gu/klnsf	6	1001	878	1879	376	dvgfxf \$-^
wglff	; a&f gu/klnsf	7	1340	1273	2613	486	dvgfxf &-(-
wglff	; a&f gu/klnsf	8	1546	1971	3517	701	l7lnf objf !-(-
wglff	; a&f gu/klnsf	9	2770	2975	5745	1086	; tfjf/ !-(-
wglff	; a&f gu/klnsf	10	4180	4663	8843	1608	vl/xfgl !-% / &-(-
wglff	; a&f gu/klnsf	11	1089	1244	2333	401	sh/f /dfh ^-(-
wglff	; a&f gu/klnsf	12	2243	2672	4915	992	/3gfyk/ \$, %, & / *
wglff	; a&f gu/klnsf	13	3078	3383	6461	1413	/3gfyk/ !, @, # / ^
	hDdf		25090	27299	52389	10073	

hfthftl cg', f/sf]hg; Vof / kltzt

qm#; #	hfthftl	hDdf hg; Vof	kltzt	19	82	0.157
				f&gl		
		52,389	100	20 dlnfx	257	0.491
				21 sbl{	397	0.758
1	ofbj	9,324	17.8	22 tfdfE	38	0.073
2	dl:nd	7,449	14.22	23 du/	26	0.05
3	s]6	4,472	8.536	24 ; f&f/	355	0.678
4	t]hl	4,276	8.162	25 snj f/	643	1.227
5	sf&/l	644	1.229	26 sDxf/	443	0.846
6	wfgs	887	1.693	27 syj lgof	271	0.517
7	; 8l	3,419	6.526	28 wfj l	368	0.702
8	rdf/ -xl/hg, /fd_	2,005	3.827	29 bgj f/	2,256	4.306
9	tTdf	744	1.42	30 sfo:y	77	0.147
10	j f&x0f -t/f0&	217	0.414	31 glgof	22	0.042
11	lag	1,475	2.815	32 Nffxf/	329	0.628
12	d', x/	2,196	4.192	33 gj f/	183	0.349
13	b', fw=kf; j fg=kf; L	653	1.246	34 e]Bo/=u8]l	1,123	2.144
14	vTj j	852	1.626	35 yf?	36	0.069
15	j /0	945	1.804	36 sfdl	158	0.302
16	xnj f0	401	0.765	37 /fhkt	2	0.004
17	xhfd=7fs/	839	1.601	38 a90{	115	0.22
18	a f&x0f -kxf8_	53	0.101	39 ; bj f/	242	0.462

40	dfnl	76	0.145	58	g6]f	86	0.164
41	dfenl	35	0.067	59	7s/l	8	0.015
42	bdf0{9fl]h	37	0.071	60	; j {lof	224	0.428
43	; Gof:fl	12	0.023	61	ofSvf	13	0.025
44	; fsl{	2	0.004	62	lnDj'	19	0.036
45	sfg'	1	0.002	63	d]r]	9	0.017
46	wlgof	179	0.342	64	Rajbhar	1	0.002
47	8f0]	55	0.105	65	z]kf{	41	0.078
48	sdfn	96	0.183	66	/fhj lz	1	0.002
49	3tl{eh]h	2	0.004	67	Pattharkatta/Kushwadiya	5	0.01
50	df/j f8l	2	0.004	68	r]k]E	1	0.002
51	xnvf]	82	0.157	69	d08f	4	0.008
52	k]kf]l=:l; v	7	0.013	70	56t]h÷56t ofn	1	0.002
53	/f0{	2	0.004	71	Hyolmo	1	0.002
54	j f]t/÷; /bf/	8	0.015	72	Lodh	1	0.002
55	cdf	5	0.01	73	c6o	1	0.002
56	aufln	18	0.034	74	t/f0{c6o	2,761	5.27
57	ef0]	302	0.576	75	klxrfg gePsf hft	17	0.032

dft{fiff cg'; f/sf]hg; Vof / k]tzt

dft{fiff	hDdf	k]tzt
d]nl	48,426	92.44
g]k]nl	807	1.54
dulx	61	0.116
pb{	1,593	3.041
t df#	1	0.002
du/	1	0.002
g] f/l	68	0.13
bf0]j f/	600	1.145
; g]j f/	241	0.46
lxGbl		0
ef]hk/l	1	0.002
c6o	136	0.26
p]ln]y gePsf]	448	0.855
hDdf	52,389	100

% j if{f ; f]eGb f dfl ysf hg; Vofsf]; flf/tf cj :yf

In ^a u	% j if{f ; f] eGb f dfl ysf] hg; Vof	nVg / k9g hfGg]	k9g dfq hfGg]	nVg / k9g ghfGg]	yxf gePsf]
bj }In ^a u	46,901	20,444	1624	24,771	62
k?if	22,313	12,052	749	9,485	27
dlxf	24,825	8,392	1112	15,286	35

% j if{pd} ; dX cg; f/ hg; Vof lj t/Of, @)^* ; fndf

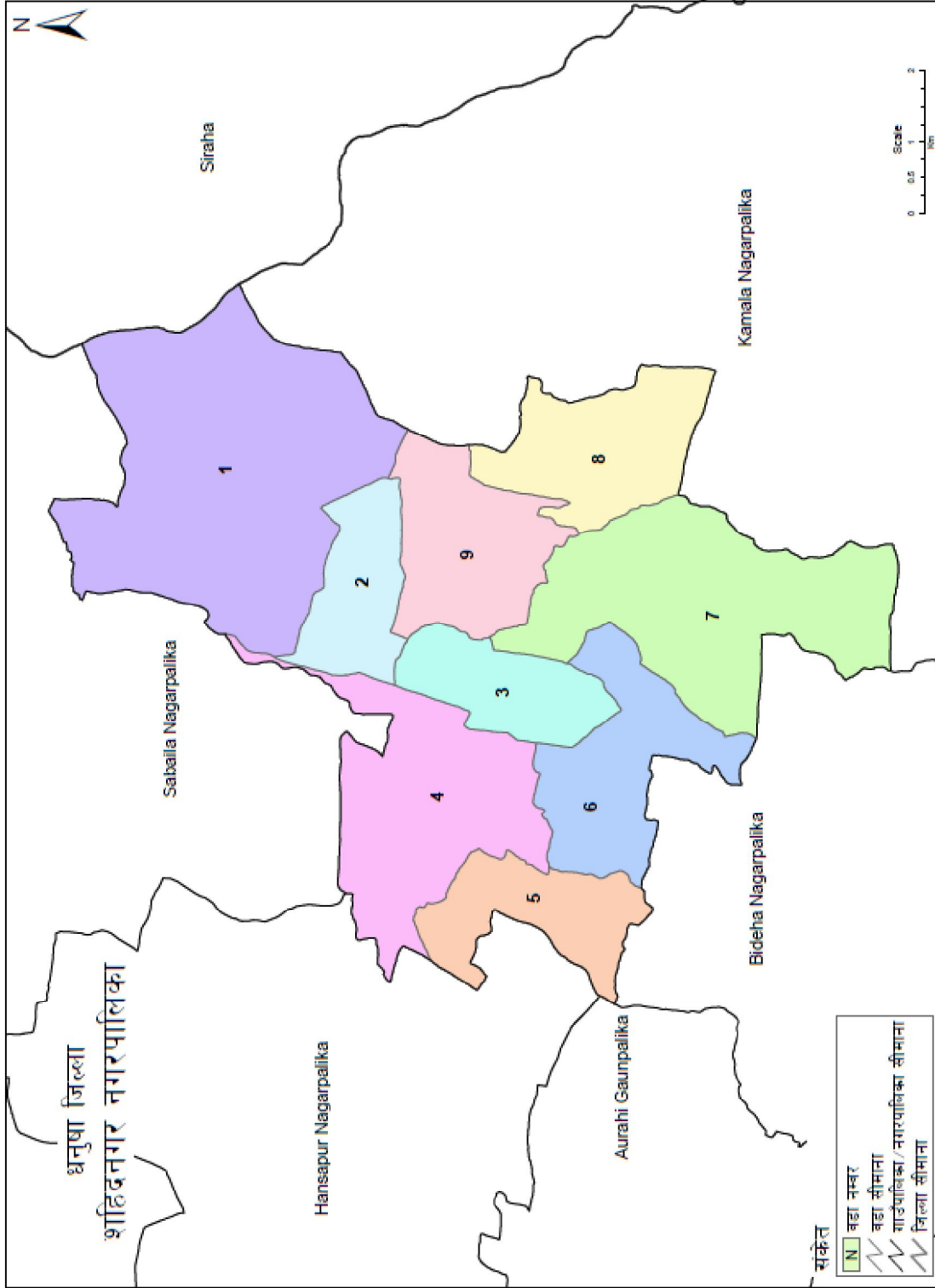
In ^a u	hDdf	pd} ; dX							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }In ^a u	52,389	5,488	7,289	8,150	4,466	3,956	3,590	3,064	3,244
k?if	25,090	2,777	3,712	4,002	2,372	1,842	1,482	1,174	1,302
dlxf	27,299	2,711	3,577	4,148	2,094	2,114	2,108	1,890	1,942

40-44 j if{	45-49 j if{	50-54 j if{	55-59 j if{	60-64 j if{	65-69 j if{	70-74 j if{	75+ j if{
2,764	2,600	1,969	1,658	1,595	1,220	750	586
1,209	1,248	1,025	886	801	617	378	263
1,555	1,352	944	772	794	603	372	323

% j if{pd} ; dX cg; f/ hg; Vof lj t/Of, @)^* ; fndf

lxGb'	afg	0:nfd	ls/fE	hg	lqnZrog	lzv	ax}	afg	k\$ft	plny gePsf]	hDdf
44207	367	7201	9	0	40	0	0	0	1	564	52389

zlxbggu/ gu/kflnsf



kl/ro

zxlbg}zxlbsf]7fpE]sf/0fn]o; gu/kflnsfsf]gfd zxlbg gu/kflnsf /flvPsf]5 .
; fy}obsXf ufpE]f zxlbg :df/s /xXf]5 .

j f8{cg; f/sf]hg; Vof

lhlnf	ufpkflnsf-gu/kflnsf	j f8{g+	k?if	dlxnf	hDdf	3/kl/jf/ ; Vof	; flj s j 8f g+
wglff	zxlbg/ gu/kflnsf	1	4013	3807	7820	1387	afnfafv/ !-(
wglff	zxlbg/ gu/kflnsf	2	2283	2430	4713	854	rf]fsf]nk/ !-(
wglff	zxlbg/ gu/kflnsf	3	2970	3297	6267	1145	obsXf !-(
wglff	zxlbg/ gu/kflnsf	4	2234	2493	4727	906	ggk\$! !-(/ vl/xfgl ^
wglff	zxlbg/ gu/kflnsf	5	1891	1886	3777	656	krxj f!-(
wglff	zxlbg/ gu/kflnsf	6	1958	2181	4139	754	x]k/ x8a/f !-(
wglff	zxlbg/ gu/kflnsf	7	3576	3716	7292	1317	waf]l !-(
wglff	zxlbg/ gu/kflnsf	8	2331	2576	4907	928	la; /ef]f !-(
wglff	zxlbg/ gu/kflnsf	9	1892	1888	3780	724	uf]sf]nk/ !-(
	hDdf		23148	24274	47422	8671	

hfthftl cg; f/sf]hg; Vof / kl}zt

qm; =	hfthftl	hDdf hg; Vof	kl}zt	21	stl{	134	0.283
				22	tfdfE	38	0.08
		47,422	100	23	du/	5	0.011
1	ofbj	14,964	31.55	24	; fgf/	217	0.458
2	dl:nd	1,856	3.914	25	snj f/	207	0.437
3	s]6	7,725	16.29	26	sDxf/	113	0.238
4	t]hl	1,204	2.539	27	sy]lgof	263	0.555
5	sf]l	178	0.375	28	wf]l	1,275	2.689
6	wfgS	1,033	2.178	29	bgj f/	4	0.008
7	; 8l	1,046	2.206	30	sfo:y	27	0.057
8	rdf/ -xl/hg, /fd_	2,245	4.734	31	glgof	142	0.299
9	t]df	2,036	4.293	32	Nf]xf/	194	0.409
10	j]xof -t/f]f	361	0.761	33	g]f/	22	0.046
11	lag	2,282	4.812	34	e]Bo/÷u8]l	60	0.127
12	d; x/	1,797	3.789	35	sfdl	16	0.034
13	b; fw÷kf; j fg÷kf; l	2,819	5.944	36	/fhk't	16	0.034
14	v]j]	840	1.771	37	a90{	25	0.053
15	j/0	932	1.965	38	; gj f/	91	0.192
16	xnj f0	674	1.421	39	dfnl	97	0.205
17	xhfd÷7fs/	722	1.523	40	bd]0E9f]h	1	0.002
18	a]xof -kxf8_	21	0.044	41	; Gof:fl	1	0.002
19	lf]l	108	0.228	42	; fsl{	9	0.019
20	d]nfx	315	0.664	43	wlgof	74	0.156

44	8fϕ	114	0.24	54	ofSvf	17	0.036
45	3tlξehj	6	0.013	55	aflb	65	0.137
46	df/jf8l	10	0.021	56	lnDj'	6	0.013
47	kħfj l=; v	16	0.034	57	Kalar	20	0.042
48	/f0{	1	0.002	58	Hyolmo	1	0.002
49	jft÷; /bf/	216	0.455	59	Kahar	1	0.002
50	aufln	55	0.116	60	cġo	62	0.131
51	Dhankar/Kharikar	45	0.095	61	t/f0{cġo	556	1.172
52	efϕ]	1	0.002	62	klxrfg gePsf hft	23	0.049
53	; j{lof	16	0.034	63	lj bžł	2	0.004

dftξifff cg'; f/sf]hg; Vof / kłtzt

dftξifff	hDdf	kłtzt
dynl	45,978	96.95
gkfnl	349	0.736
dulx	456	0.962
pb{	321	0.677
t dfϩ	32	0.067
du/		0
g] f/l		0
bfϕj f/		0
; gj f/	86	0.181
lxġbl		0
ef]ħk/l		0
cġo	107	0.226
płnŷ gePsf]	93	0.196
hDdf	47,422	100

% j if]f ; f]eġbf dflysf hg; Vofsf]; flf/tf cj :yf

ln ^a Ű	% j if]f ; f] eġbf dflysf] hg; Vof	nŷg / k9g hfġg]	k9g dfq hfġg]	nŷg / k9g ghfġg]	yxf gePsf]
bj }ln ^a Ű	42,302	18,314	1719	22,222	47
k?if	20,527	11,114	836	8,558	19
dlxnf	21,775	7,200	883	13,664	28

% j if{pd} ; dX cg; f/ hg; Vof lj t/Of, @)^* ; fndf

In ^a u	hDdf	pd} ; dX							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }In ^a u	47,422	5,120	6,468	6,824	4,350	3,512	3,224	2,848	2,908
k?if	23,148	2,621	3,300	3,535	2,280	1,579	1,348	1,104	1,189
dlxnf	24,274	2,499	3,168	3,289	2,070	1,933	1,876	1,744	1,719

40-44 j if{	45-49 j if{	50-54 j if{	55-59 j if{	60-64 j if{	65-69 j if{	70-74 j if{	75+ j if{
2,465	2,091	1,866	1,761	1,594	1,074	751	566
1,129	1,032	939	946	839	600	420	287
1,336	1,059	927	815	755	474	331	279

% j if{pd} ; dX cg; f/ hg; Vof lj t/Of, @)^* ; fndf

lxGb'	af}j	0:nfd	ls/fE	hg	lqrZrog	lzv	ax}	af}j	k\$ft	plny gePsf]	hDdf
45501	1	1857	0	0	0	0	0	0	0	63	47422

tYofÍ sfofño wglff ; #7gflDs Ij j /0f

