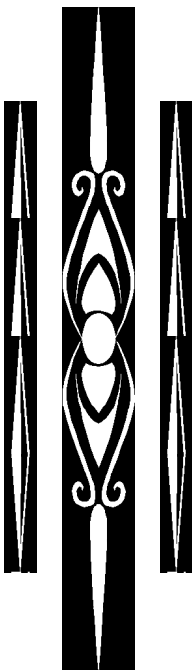


ufpkflnsf:gu/kflnsf kfkmf0n  
wgiff, @)&\$



gkfn ; /sf/  
/fli6o ofhgf cfofusf]; lrjfno  
sJGbP tYof° Ijefu

tYof° sfofho -l; /xf, wgiff\_  
wgiff

k\$fszs

tYofÍ sfosfho -l; /xf, wgiff-

wgiff

knfj÷knafS; M )\$!-%@)\$\$

Od]M sodhanusha@gmail.com

kjd ; :S/0fM

@)&\$ c; f/

dbØfM

gfdMdftf j Íoff]b]l k]/ xfp;

7]ufgfMhgsk'wfd

k\$fszg klt M @))

; j fÍwsf/MtYof° sfosfho wgiff

sDKo6/ ; ]6.

/flhj sdf/ ld>



बेपत्री कार  
राज्य निर्वाचन आयोगको सचिवालय  
केन्द्रीय तथा विभाग  
संवैधानिक तथा विभाग  
केन्द्रीय तथा विभाग  
२०१५

प.सं.: २०७३/७४

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

फ्याक्स : ९७७-१-४२२७७२०

रामशाह पश  
थापाथली, काठमाण्डौ

च.नं.:

### मन्त्रव्य

स्थानीय नीति निर्माता, योजनाकार, अनुसन्धानकर्ता, अध्येता र सञ्चारकर्ता हरुका लागि खण्डीकृत तथ्याङ्को माग दिनानुदिन बढौ गईरहेको अनुभव हामीले गरेका छौं । खण्डीकृत तथ्याङ्को यस्तो मागलाई राज्य निर्वाचन, कृषिगणना र नमुना सर्वेक्षणमा आधारित विभिन्न सर्वेक्षणहरुले मात्र परिपूर्ति गर्न नसम्मे सन्दर्भमा गणना तथा सर्वेक्षणहरुबाट प्राप्त स्थानीय तहका तथ्याङ्क र स्थानीयस्तरका विभिन्न निकायहरुमा व्यवस्थापन गरिएका अभिलेखहरुमा छारिएर रहेका उपयोगी आँकडाहरुलाई तथ्याङ्क कार्यालयहरुले विगतका वर्षहरुमा पनि जिल्ला तहका बस्तुगत विवरणहरु तयार गरेका र तिनको अधिकतम माग तथा प्रयोग भएको अनुभव हामीले गरेका छौं । यसै सन्दर्भमा, देशको परिवर्तित स्थानीय तह अनुसारको तथ्याङ्क एकत्रित गरी आम प्रयोगकर्ताहरुको उपयोगको लागि उपलब्ध गराउने प्रयासस्वरूप केन्द्रीय तथ्याङ्क विभाग अन्तर्गतका तथ्याङ्क कार्यालयहरुले चालू आधिक वर्षमा गाउँपालिका/नगरपालिका प्रोफाइल तयार गरेका हुन् । यसको तयारीबाट स्थानीय तहको तथ्याङ्क भण्डार समृद्ध हुनुका साथै प्रयोगकर्ताहरुको माग निकै हदसम्म सम्बोधन भई योजनाविद, अनुसन्धानकर्ता, विद्यार्थी, तथा सरोकारबाला हरुको निम्न निकै सहयोगी हुने विश्वास मैले लिएको छु ।

स्थानीय तहहरुका बडास्तरसम्मका तथ्याङ्कहरु 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 कार्यालयहरुले यस प्रकाशनको अधावधिक नवीन संस्करणलाई पनि प्रार्थनाको दिनेखान भन्ने विश्वास मैले लिएको छु ।

सुमनराज बराल  
(महानिदेशक)

## b0{zAb

; xl / tYofÍn]; dfhnf0{cfjZos dfu{lgbz ub5 . dh5 kl/j t5 sf]; 3f/df  
plePsf]o; j ]hfd :yflgo :t/df pknJw xg]tYofÍx?sf]lj zJ dxTj xg]ub5, h; n]hgdfg; nf0{  
; 'lrt ul/ cfkngf xs / clwsf/ sf af/df ; r] xg d2t u/fp5 . To; h]lj utdf eGbf xfnf  
lbgx?df :yflgo :t/sf tYofÍx?sf] dfE j 9]u0/x\$]5 . o; cfj Zostfnf0{k/f ug] tYofÍ  
sf0fho -l; /xf, wglff\_ wglffn]wglffsf]ufpkflnsf=gu/kflnsf k]kif0n @)&\$ k\$ fzg u/\$]5 .  
o; n]:yflgo :t/df xg]clwsfz tYofÍlo cfj Zostfnf0{k/f ug]ck]ff tYofÍ sf0fho wglffn]lnPsf]  
5 .

s]b]t yofÍ lj efusf lj leGg k\$ fzgx?df 5I/P/ /x\$]f tYofÍx? Tf yf :yflgo :t/df /x\$]f  
lj leGg ; /sf/l tyf u} ; /sf/l sf0fho x?n]k]fg u/\$]f tYofÍx?nf0{Ps}7fp]f s]b]\$]t ul/ of]  
k\$ fzg tof/ kfl/Psf]xf].

of] k:t s]t leGg ; /sf/l tyf u} ; /sf/l sf0fho x? , :yflgo txsf lgtl lgdf]f stf{  
of]hgsf/, cg]Gwfgstf{ k]bfks, lz]fs, clwsf/sdl{ lj ]ffylx?nf0{pkof]l xg]7fg\$]5'.

o; k:t snf0{tof/ kfg\$]f nflu pT; fxsf ; fy nflu xg]; j }sd]f/lx? tyf sDko6/ 6f0klE  
tyf ufp]flnsf=gu/kflnsf k]kif0n j gpgdf lj zJ ; xof] ug]xg]; t]f]f sd]f/ ld> tyf lj j /0fx?  
pknJw u/f0 ; xof] ug]xg]lj leGg ; /sf/l tyf u} ; /sf/l sf0fho x? k]t x]ob]v g}wGoj fb  
1fkg ub5'.

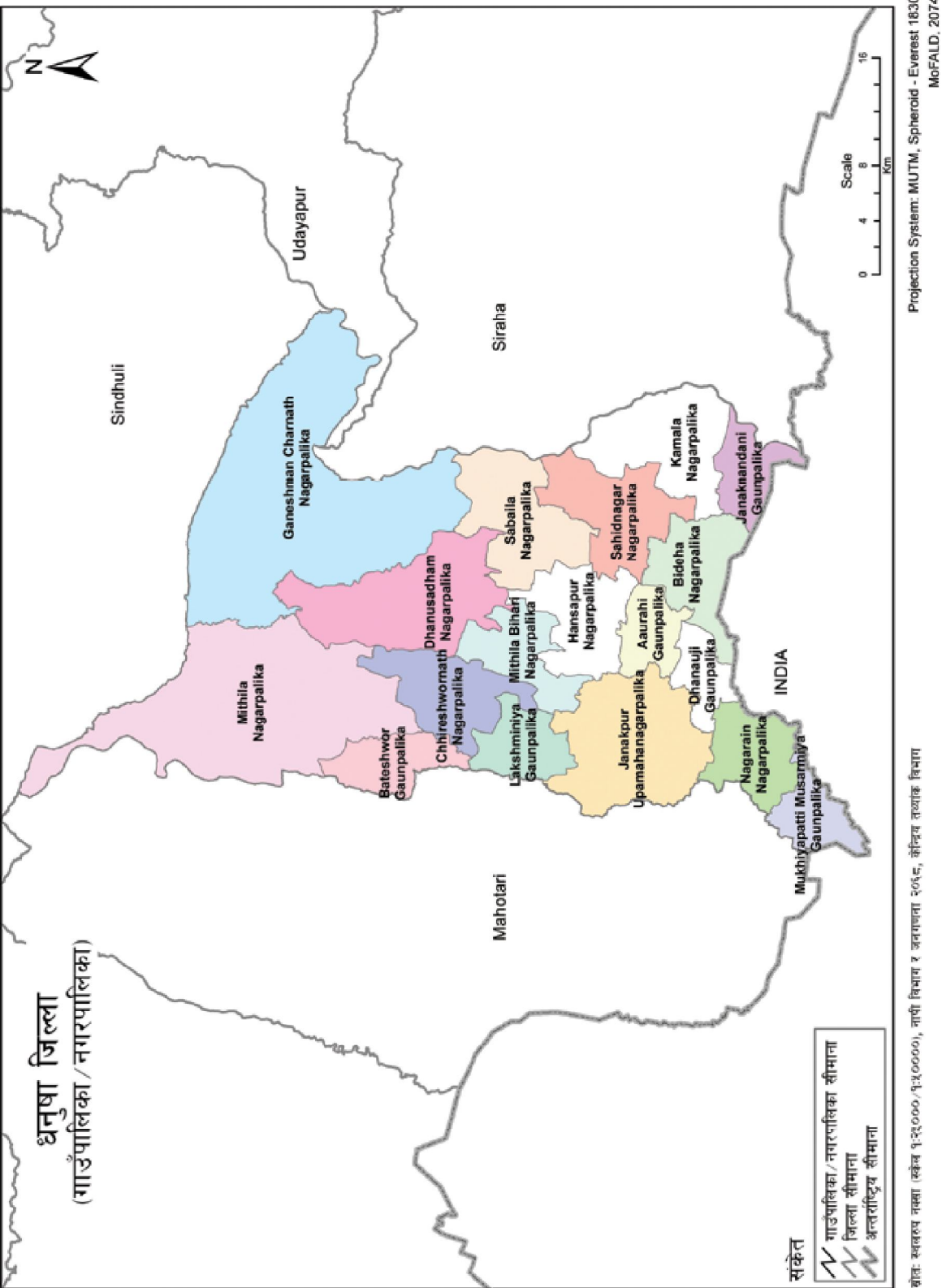
o; k:t sssf k]f]t stf{ tyf cg]Gwfgstf{?j f6 /rgflts ; emj Pj +; Nnfxsf ; fy}  
k\$ fzg qmddf xg; Sg]qblx? cf]f of0 o; sf0fho n0 xflb\$ ; xof] ug]xg\$ eGg]ck]ff /fv\$]5'.

k]l0f sd]f/ rf]v/l  
tYofÍ clwsf  
tYofÍ sf0fho -l; /xf, wglff\_ wglffn]

lj ifo ; ¶	kfgf qnd ; ¶
v08 !	
lhNnf kl/ro	
efyflns cjl:ylt	!-#
kzf;lgs / /fhgts ljefhg	\$
dfqj ljsf; ; ¶sx?sf]cj:yf, ; g @) !# Dff	\$
v08 @	
cf]xl upkflnsf	%-&
-gSzf, kl/ro, jf8{cg' f/sf]hg; ¶, hfthftl cg' f/sf]hg; ¶, dftEfiff cg' f/sf]	
hg; ¶, wd{cg' f/sf]hg; ¶, ; flff/tf cg' f/sf]hg; ¶, % j if{pd} ; dx cg' f/	
hg; ¶ lj t/0f, @) ^* ; fndf_	
v08 #	
j6zj / upkflnsf	*-!)
v08 \$	
lj b] gu/kflnsf	!!-!#
v08 %	
llf/zj/gfy gu/kflnsf	!\$-!&
v08 ^	
wgf]l upkflnsf	!*-@)
v08 &	
wglffwfd gu/kflnsf	@!-@\$
v08 *	
u0f]dfg rf/gfy gu/kflnsf	@%-@*
v08 (	
x;k' gu/kflnsf	@(-#@

	v08 !)	
hgsgGbgl ufpKflnsf		##-#%
hgsk' pkdxfgu/kflnsf		#^-\$()
sdnf gu/kflnsf	v08 !@	\$!-\$#
nldllgof ufpKflnsf	v08 !#	\$\$-\$^
ldlynf laxf/l gu/kflnsf	v08 !\$	\$&-%)
ldlynf gu/kflnsf	v08 !%	%!-%\$
dlvofk§L d' x/lgof ufpKflnsf	v08 !^	%%-%*
gu/f0g gu/kflnsf	v08 !&	%(-^@
; aŋf gu/kflnsf	v08 !*	^#-^^
zxlbgu/ gu/kflnsf	v08 !(	^&-&)
	; Gbe{ ; fdulx?	

!= /fli6@ hgu0fgf @)%\* / @)^\* sf glthfx? MsGb|o tYofÍ lje fu  
 @= /fli6@ s[ifu0fgf @)^\* sf glthfx? MsGb|o tYofÍ lje fu  
 #= gkfñ dfqj ljsf; kltjBg @)!# IUNDP  
 \$= ; 3lo dfldnf tyf :yfglo dGqfnoaf6 k\$flzt gS; f  
 %= tYofÍ sfoffojf6 :ynut ?kdf ; sng ul/Psf tYofÍx?



v08 !

## IhNnf kl/rø / Pjtxfl; s kl/bzø

gjkfnsf] dlbkj\$] bllf0fl efudf ef/tlo ; ldf; E RoflkP/ /x\$] wglff IhNnf] 0ltxf; sfjøf}hfbf cToft lj :tfl/t /x\$] kf0G . o; e"efufsf] wfld\$, f:s[ts, efufhs, cfly\$ tyf ; fdflhs Joj :yf dfgj ; Eotfsf] x/\$ ou / sfnj f6 kflj t e0{cg\$ cf/fk-cj /fkj f6 kl/is[t /x\$] tYo 0ltxf; n]kli6 ul/ /x\$] 5 . cem qfoludf doflf k?iffQd >l/fd ; E hfgslsf] ljj fx kZrft o; Ifjsf] ul/df cempTsf] kf0G . wglff IhNnf] xfnf]:j ?k sfz] b]v u08sl / uuf b]v lxdfno ; Dd k]nPsf] j xb ldlynf kbjzsf] olufft/df vlb]rb]uPsf]; fgf]:j ?k g}xf]eG' cltZof]Qm gxfjh / o; IhNnf] 0{fd/l aemlj leGg ou / sfnf] 0ltxf; cWbog ug{kg}ePkig ; fdfG hfgsf] lsf] nflu ; txL tYo dfq rrf{ug{; lsG5 .

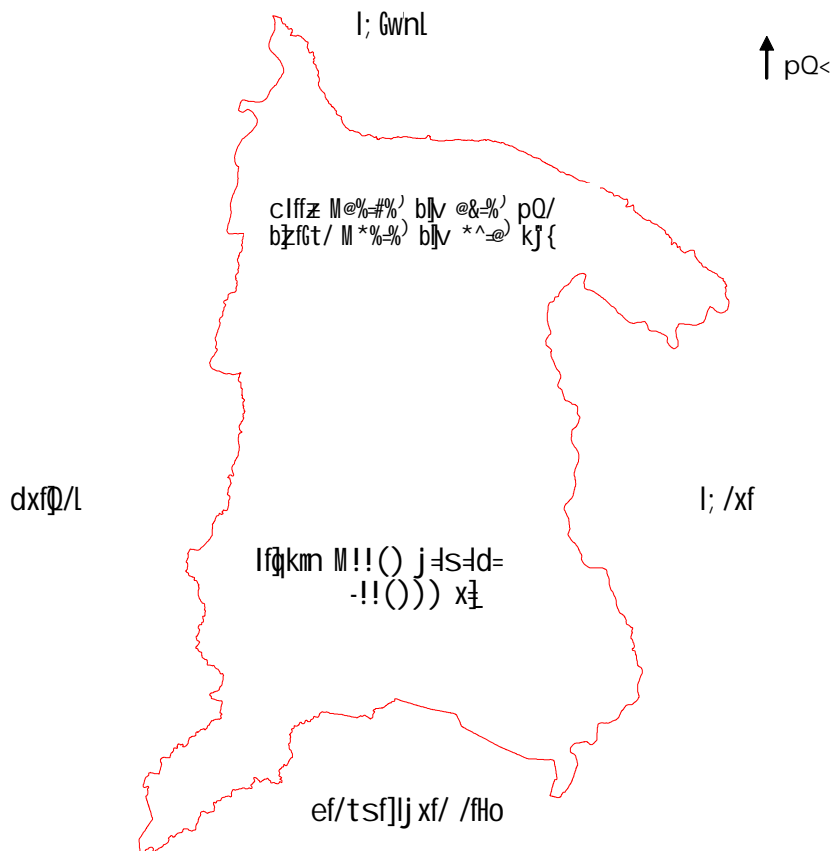
lsj:bGtl cg' f/ kj{j bs oludf hglj xlg /x\$] of] Ifjsf] cGj ]0f lj b] dfwj n]u/\$f lyP, dvdf clgl ln0{o; j gn]9lspsf] cgsGf/ kbjzsf] cf0Gbf pgf] dvdf /x\$] clgl j flx/ cf0{ ; Dk0f{j gsf] lj gfz eP kZrft oxFFdfgj j ; f]f; z? ePsf] lyof]. qfoludf hgsj zsf j f0{ f]/fhf zl/Wj hn]kjhfx?nf0{clgsfnj f6 dlQm lbnfpg cfkm]xnf] hflg yflbf edlj f6 j flnsf hfgsl pTkG e0G\h; sf]sf/0f f6 o; kbjzsf] ufyf klj q / lj :tfl/t ePsf] kf0G . ; j 0f ; DkGg >lhfgslsf] lj j fxsf nflu :j oj/ lbg 0G5 lj leGg kbjzsf] f6 cfPsf zlQm DkGg /fhsdf/x? dlb]f6 lzj wglfdf tbf] r9fpghf0{j /sf] ?kdf uk0f ugi/fhf zl/Wj hsf] ztbf] cofbjf6 cfPsf bz/ykq >l/fd j fx\$ sf]k plt0f{xg ; s]g\ >l/fdn]; f]wglfdf tbf] r9fpghf0{j /sf] ?kdf uk0f ugi/fhf zl/Wj hsf] ztbf] cofbjf6 cfPsf bz/ykq >l/fd v08lt xg klof]. ; f]wglfsf] Ps 6qmf em\$] :yfgnf0{wglffwd elgG5 / o; }j f6 IhNnf] gfd wglff egl gfd/0f ePsf] kli6 xG5 .

; dosf] j xfj / kl/j tø ; E)Pjtxfl; s w/fk/ nfk xg' / x/fpg' c; Ej lyPg . o; kbjzsf] Pjtxfl; s kdf0fx? ; d] sfnfGt/df nfk x}uPkl5 hfgsl hGdebl ; d] oslg xg ; s\$] lyPg . !&cf}ztfJbl ; Ddsf o; kbjzsf 0ltxf; lrgfpg] kdf0fx? s]l pknJw ePkig ; j { Ddt wf/0ff eg] kf0G . ; qf}ztfJblsf] z?df ef/tj f6 dxfldf ; 'bf; sf] cfudg ePkl5 o; Ifjsf] 0ltxf; ; kif x}uPsf] b]vG5 . elgG5, hfgslsf] hGd:yfgsf] vf]hldf dxfldf ; 'bf; ef]fl/b} ubf{Pslbg /ftl ; kgfdf hfgslhl cfkm]k\$6 e0{; 'bf; nf0{; f]:yfg b]yfPsl ly0G . ; f]l j vt ; 'bf; n]; f]:yfgdf vGtl uf8l lrgf] nufP/ >l hfgslnf0{k]t]i7flkt u/fPsf lyP . /fHox?sf] pbo / lj no qmd; E)o; kbjzsf zf; s / efufhs ; ldf kl/j tø x}uP . gjfn PsIs/0f xg' cl3 of] kbjz dsj fgk' /fHosf] cwlrdf lyof]. dsj fgk'/sf /fhf dflgs ; jn]/fdhfgsl dlGb/sf nflu !\$)) ) lj 3f hdIg pknJw u/fPsf lyP . lj =; #\*\*@ df cd/l; x yfkfn] k]lfBf z]hldf /fddIgb/sf] lgdf]f u/fPsf lyP eg]lj =; #!()% df 6lsdu9sl dxf/fgl j [fefg' b]ln] ( nfv ?kof nufP/ xfnf] eJo dunsfnlg z]pl emNsg] hfgsl dlGb/ lgdf]f u/fPsl xg .

xfnsf] wglff IhNnf] o; wfld\$ / Pjtxfl; s ldlynf kbjzsf]; fgf] e"efu cf]u6\$] ePkig

o; kþzsf]dþsf]?kdf /x\$]kf0{5 . g]fnsf]sh e"efusf])=\*) Ü efu / sh hg; Wofsf]@=%Ü  
 cfþ6l hg; Wofsf]qnddf cf7f):yfgdf kg{tyf w]yf] u/l \*^ hftftl kf0Psf]o; wfld§ Ifgn]  
 cftmleq ; dþsf]efyf]hs, ; f:s[ts l]j]j wtf tyf cfly§ / Jofj ; flos ; zQmtfn]; j þf0{  
 cfslift ub§ . ef/t ; E ; ldf hf]8Psf] g]fnsf]Ps dfq /h; Jfn]ef/tsf]; ldfj tl{zx/ hogu/  
 ; E ; Dj Gw /fv\$]/ pj { edl ePsf]sf/0f o; lhNnf]cfly§ dxTj klg cToGt /x\$]5 . cfs8f  
 x?sf]c]bogj f6 o; lhNnf]j :tut l:ytl w]j]j eny ; lsPklg wd{ snf, zLnk, 1fg, ; :s[t, dNo  
 dfotf / r]gfsf]cgkd e08f/ /x\$]o; sf]jf:tlj s / k0f{:j ?k c]bog ug{o; sf]; flffTs/  
 gu/l ; Dej 5g .

tflnsf g!=!Meftu]hs cj l:ytl Mo; lhNnf]efyf]hs :j ?k / cj l:ytl tnsf]lrqj f6 klg s]l  
 xb; Dd 1ft x65 .



nueu dfk cg' f/ pQ/-bllf0f cf} t nDaf0{\$%=@&ls=d=, k]{}klzrd cf} t rf]f0{@&=\$& ls=d=,  
 clwstd ndj f0{%\* ls=d=, Go]td ndj f0{#( ls=d=, clwstd rf]f0{#\$ ls=d=, Go]td rf]f0{  
 @@ ls=d= /x\$]em08}r/f :j ?ksf]of]lhNnf gblgfnf / jghun h:tf k]s[ts >f] ; fwgdf klg  
 wgl g}dflgG5 .

wgiff lhNnfsf]kzf; lgs / /fhgts lgefhg lgDg jdfhd /xsf]5 .

efyhs lf M t/f0{ ; #blo lgj ff g lf ; vof ; kbfz s lgj ff g lf ; vof ; pkdxfu/kflnsf ; vof ; ufpkflnsf ; vof ; b/dsfd M hgsk/wfd	4	8	1	11	6
--	---	---	---	----	---

dfgj lj sf; ; tsx?sf]cj :yf; ; g @)!# df

dfgj lj sf; ; tsxs (HDI)

dfgj ul/al ; tsxs (HPI)

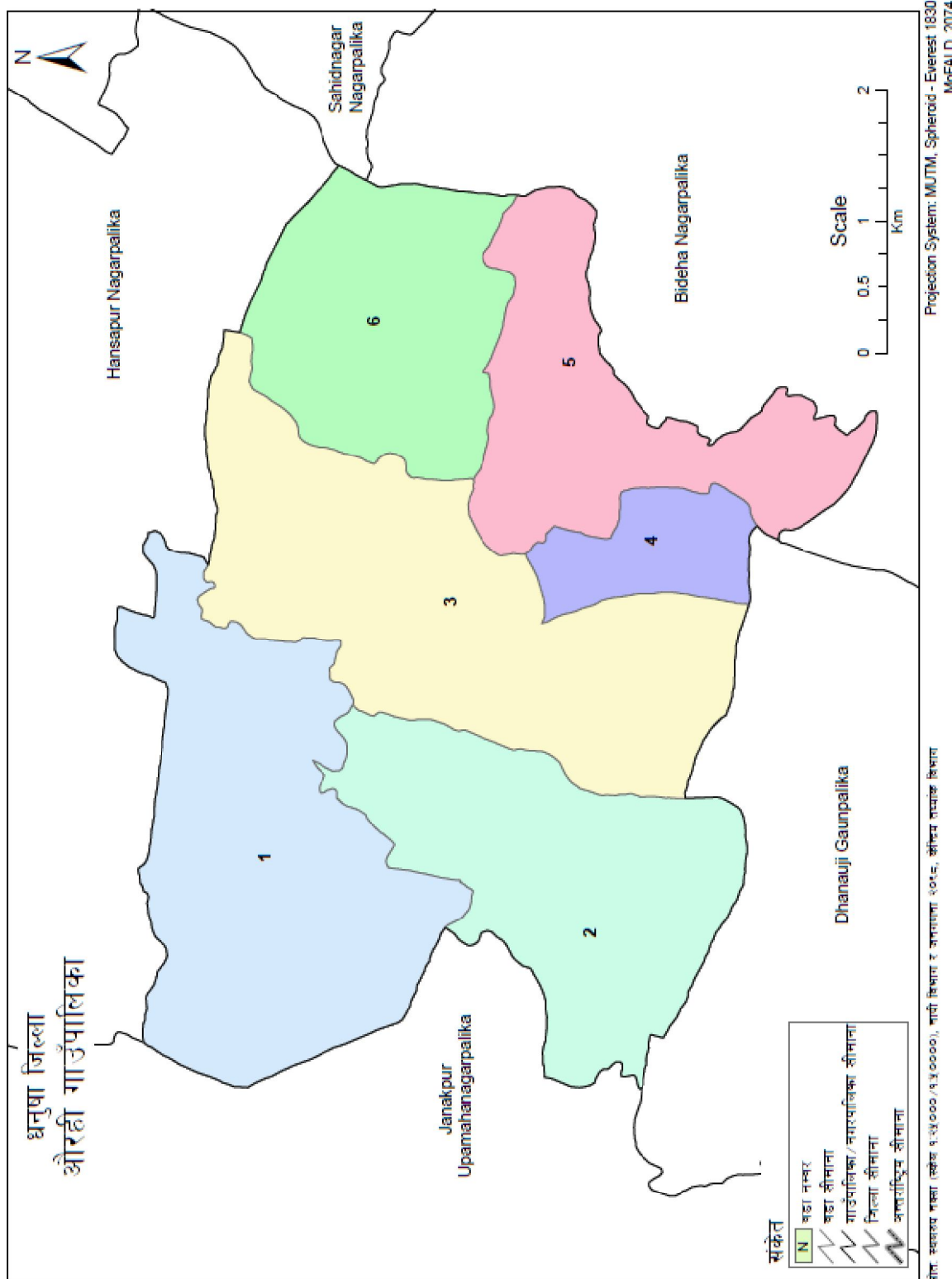
; tsx?sf]lj j /0f	dfg	; tsx?sf]lj j /0f	dfg
cf} t pd]	69.53	skfjf0f ; tsfs - % j if{dlgsf	43.6
; flf/tf	50.44	\$) j if{e@bf sd cf} t pd] xg\$]cgkft	7.31
dfgj lj sf; ; tsfs	0.431	z4 vfgkfgldf kxF gxg\$]cgkft	11.88
dfgj lj sf; df lhNnfsf]:yfg	16	dfgj ul/al ; tsfs	41.72
		dfgj lj sf; df lhNnfsf]:yfg	13

cfwf/et hg; flvs ljj/0f

hDdf hg; vof	754777
dlxnf	376239
k?if	378538

ljj/0f	Psf0{	Dffg
kl/j f/ ; vof	; vof	138249
cf} t kl/j f/sf]cfsf/	hgf	5.46
j flif\$ hg; vof j 4	kltzt	1.17
hg; vof bfjj / xg]cj lw	j if{	60
hg3gjj	hg; vof / j=ls=d=	640
gkfnfsf]hg; vofdf lhNnfsf]cz	kltzt	2.85
afn dTob/	; vof klt xhf/df	34.03
cf} t cfo'	j if{	69.53

# cf}xl ufpkflnsf



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

lhlf	ufpkflnsf÷gu/kflnsf	j f8{g≠	k?if	dixnf	hdf	3/k/jf/ ; vof	; fljs j8f g≠
wglff	cfjxl ufpkflnsf	1	2562	2808	5370	1006	kfj / !-*
wglff	cfjxl ufpkflnsf	2	2417	2591	5008	958	bpf/l k/j fxf !-( / kfj / (
wglff	cfjxl ufpkflnsf	3	1611	1453	3064	507	cfjxl %-(-
wglff	cfjxl ufpkflnsf	4	1301	1224	2525	454	cfjxl !-\$
wglff	cfjxl ufpkflnsf	5	1582	1414	2996	485	r\$S/ %, &, * / (
wglff	cfjxl ufpkflnsf	6	1858	1757	3615	593	r\$S/ !, @, #, \$ / ^
	hdf		11331	11247	22578	4003	

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

q; ≠	hfthftl	hdf	kltzt	21	sdl{	189	0.846
		hg; vof		22	; fgf/	293	1.312
		22,328	100	23	snjf/	212	0.949
1	obj	4,211	18.86	24	sdx/	656	2.938
2	dl:nd	2,104	9.423	25	syjlgof	520	2.329
3	SJ6	2,730	12.23	26	WfjL	184	0.824
4	tjl	1,472	6.593	27	Nfxf/	140	0.627
5	sf/l	0	0	28	e Bo/÷u8]l	11	0.049
6	wfgs	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	tldf	792	3.547	32	; bjf/	108	0.484
10	j10x0f -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	8fph	121	0.542
14	vTj ]	729	3.265	37	khfj L+l; v	20	0.09
15	j/0	289	1.294	38	aufln	101	0.452
16	xnjf0	548	2.454	39	ofsvf	33	0.148
17	xhfd÷7fsy/	395	1.769	40	aflb	105	0.47
18	a10x0f -kxf8_	167	0.748	41	cgo	123	0.551
19	lfgl	153	0.685	42	t/f0{cgo	28	0.125
20	dlnfx	1,368	6.127	43	klxrfg gePsf hft	11	0.049

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

lxh'	afg	0:nfd	ls/fE	hg	lqnrog	lvz	ax}	afg	k\$lt	pny gePsf]	hdf
20357	1	2074	0	0	1	0	0	0	0	144	22578

ufpkflnsf÷gu/kflnsf kfkmfon, wglff @)&\$

## dftʃfiff cg'; f/sf]hg; Vof / k|tzt

dftʃfiff	hDdf	k tzt
dyl	21,611	95.72
gkfnl	226	1.00
dulx		0.00
pb{	387	1.71
tdfu		0.00
du/		0.00
gJf/l		0.00
bfgj f/		0.00
; bjj f/	107	0.47
lxgbL	13	0.06
efhk'l		0.00
cgo	62	0.27
pNn̄y gePsf]	172	0.76
hDdf	22,578	100

## % j if{j f ; f]eGbf dflysf hg; Vofs]; f|f/tf cj : yf

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

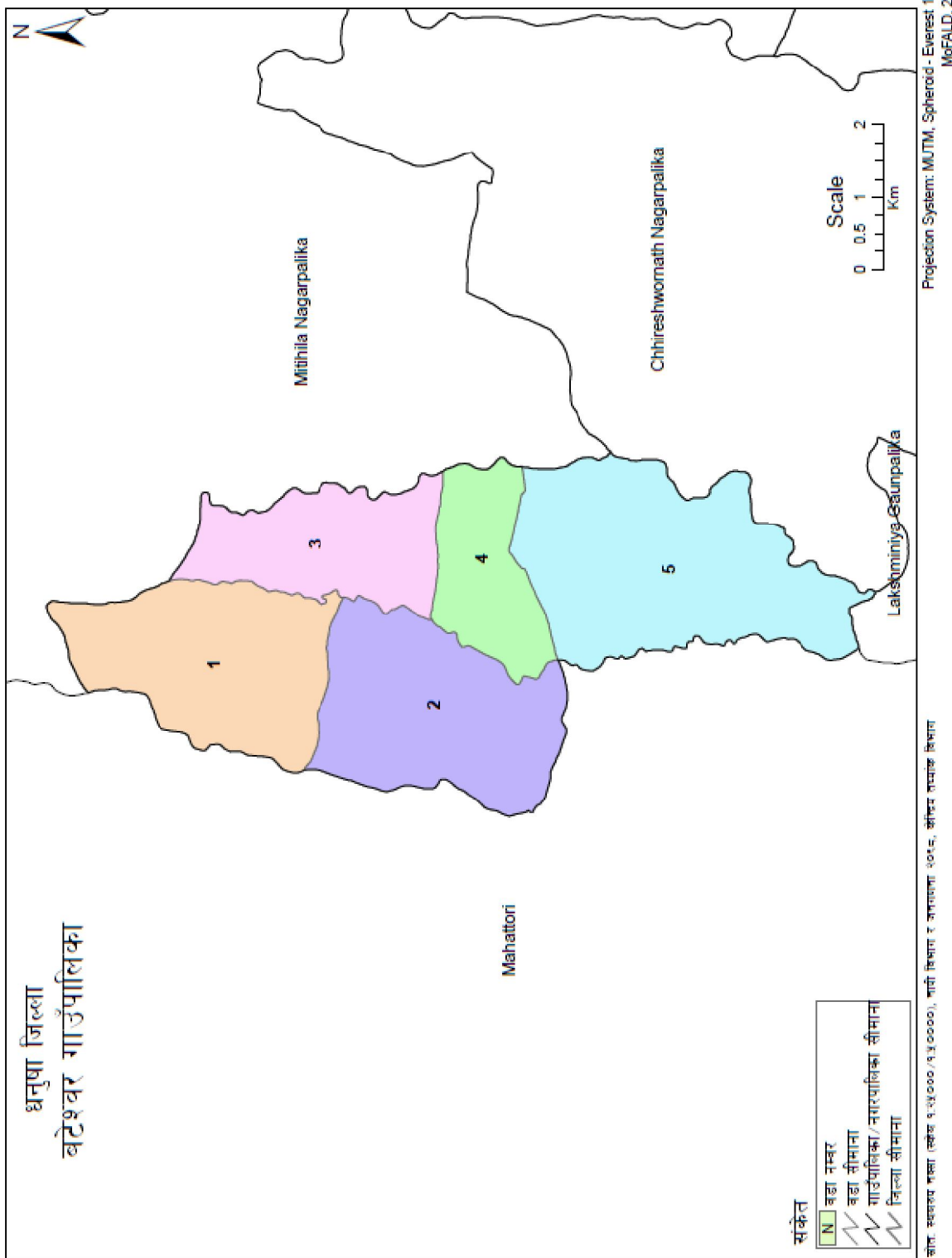
## % j if{pd} ; dx cg'; f/ hg; Vof |j t/Of, @)^\* ; fndf

In^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^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
dixnf	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

ufpkflnsf:gu/kflnsfkfkmfon, wgfiff@)&\$

a67j / ufpkflnsf



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

lhlf	ufpkflnsf-gu/kflnsf	j f8{g=	k?if	dixnf	hDdf	3/kj/jf/ ; Vof	; fljs j8f g=
wglff	j 6lj / ufpkflnsf	1	1892	1725	3617	603	nldllgjf; !-(
wglff	j 6lj / ufpkflnsf	2	2616	2560	5176	942	e!qnk! !-(
wglff	j 6lj / ufpkflnsf	3	1824	1673	3497	591	a6lj / \$, ^, &, * / (
wglff	j 6lj / ufpkflnsf	4	1710	1545	3255	560	a6lj / !, @, # / %
wglff	j 6lj / ufpkflnsf	5	3107	2878	5985	975	zfltk! !-(
	hDdf		11149	10381	21530	3671	

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

qmf; =	hfthftl	hDdf hg; Vof	kltzt	23	du/	756	3.51
				24	; fgf/	273	1.268
				21,537	100	25	snjf/
1	ofbj	1,491	6.923	26	sy lgof	36	0.167
2	dl:nd	417	1.936	27	Wfjl	37	0.172
3	S]6	337	1.565	28	bqjf/	1,109	5.149
4	tjl	977	4.536	29	sfo:y	27	0.125
5	sfy/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	gjf/	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 f0x0f -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	; bjf/	61	0.283
13	b' fw÷kf; j fg÷kf; l	281	1.305	38	dfen	59	0.274
14	vTj ]	259	1.203	39	bdf0f-9fh	109	0.506
15	j/0	387	1.797	40	8fØ	20	0.093
16	xnjf0	249	1.156	41	sdfn	28	0.13
17	xhfd÷7fsy/	283	1.314	42	3tlf ehjh	102	0.474
18	a f0x0f -kxf8_	324	1.504	43	j ft/÷; /bf/	13	0.06
19	lfgl	348	1.616	44	aufln	94	0.436
20	dlnfx	214	0.994	45	7syl	38	0.176
21	Sdfl{	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

lxgb'	af	0:nfd	ls/fE	hg	lqnrog	lvz	ax}	af	k\$it	pny gePsf]	hDdf
27028	2231	2235	12	1	27	0	0	0	142	197	31873

## dft ēfiff cg'; f/sf]hg; Vof / k|tzt

dft ēfiff	hDdf	k tzt
dynl	14,244	66.16
gkfnl	2,432	11.3
dulx	2,051	9.526
pb{	85	0.395
tdfu	947	4.399
du/	653	3.033
gj f/l	138	0.641
bfgj f/	548	2.545
; gj f/	61	0.283
lxGbl		0
efhk'l		0
cgo	128	0.595
pNny gePsf]	243	1.129
hDdf	21,530	100

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

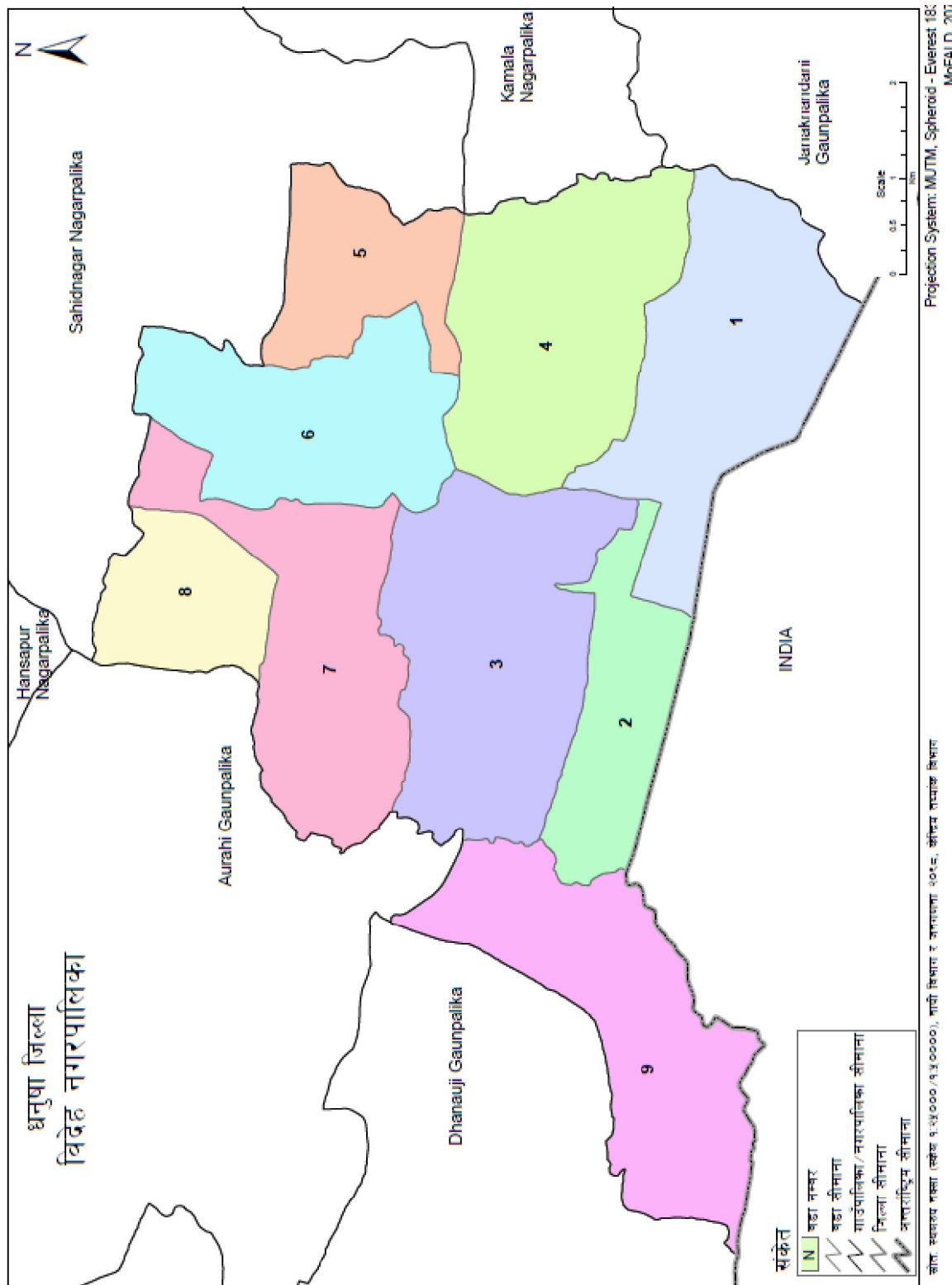
In^u	% j if{j f ; f] eGbf dflysf] hg; Vof	n g / k9g hf g]	k9g dfq hf g]	n g / k9g ghf g]	yfxf gePsf]
bj }In^u	19,385	10,353	695	8,227	110
k?if	10,115	6,312	349	3,411	43
dlxnf	9,270	4,041	346	4,816	67

## % j if{pd} ; d\ cg'; f/ hg; Vof |j t/Of, @)^\* ; fndf

In^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^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

# lj b<sup>h</sup> gu/kflnsf



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

lhlnf	ufpkflnsf÷gu/kflnsf	j f8{g≠	k?if	dixnf	hddf	3/k/jf/ ; vof	; fljs j8f g≠
wglff	lj bꝑ gu/kflnsf	1	2069	2029	4098	704	7f9plemef \$, %, ^, & / (
wglff	lj bꝑ gu/kflnsf	2	1611	1423	3034	557	bꝑj l !-\$
wglff	lj bꝑ gu/kflnsf	3	2011	1976	3987	743	bꝑj l %-(-
wglff	lj bꝑ gu/kflnsf	4	1572	1622	3194	591	7f9plemef !, @, # / *
wglff	lj bꝑ gu/kflnsf	5	1451	1694	3145	605	Ps/fxl %-(-
wglff	lj bꝑ gu/kflnsf	6	1547	1629	3176	589	lu4f !-# / Ps/fxl !-\$
wglff	lj bꝑ gu/kflnsf	7	1861	1849	3710	639	lu4f \$-(-
wglff	lj bꝑ gu/kflnsf	8	1395	1526	2921	551	akm!l !-(
wglff	lj bꝑ gu/kflnsf	9	2496	2505	5001	838	06xjf{!-(-
	hddf		16013	16253	32266	5817	

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

qmf; ≠	hfthftl	hddf	kltzt	22	du/	11	0.034
		hg; vof		23	; fbf/	152	0.471
			32,266	100	snjf/	102	0.316
1	ofbj	2,899	8.985	25	sDxf/	561	1.739
2	dl:nd	4,005	12.41	26	syjlgof	91	0.282
3	S]6	3,642	11.29	27	Wfjl	124	0.384
4	tjh	984	3.05	28	Sfo:y	49	0.152
5	sfyl	102	0.316	29	glof	118	0.366
6	wfgs	2,131	6.604	30	e[Bo/÷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	jfx0f -t/f0f	1,981	6.14	34	; Gof:fl	67	0.208
11	lag	758	2.349	35	wlof	82	0.254
12	d' x/	780	2.417	36	xnvi]	21	0.065
13	b' fw÷kf; jfg÷kf; l	2,267	7.026	37	jft/÷; /bf/	85	0.263
14	vij ]	1,315	4.075	38	cdfit	257	0.797
15	j/0	1,130	3.502	39	Dhankar/Kharikar	24	0.074
16	xnjf0	420	1.302	40	g6jf	100	0.31
17	xhfd÷7fs/	401	1.243	41	ofSvf	101	0.313
18	afx0f -kxf8_	205	0.635	42	Zkf{	11	0.034
19	lfgL	12	0.037	43	cGo	165	0.511
20	dlnhfx	1,100	3.409	44	t/f0{cGo	1,052	3.26
21	sdl{	46	0.143				

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

lxgb'	afy	0:nfd	ls/fE	hg	lqnrog	lvz	ax}	afy	k\$it	pny gePsf]	hddf
28088	12	3828	1	7	36	0	0	0	0	294	32266

ufpkflnsf÷gu/kflnsf kflmfon, wglff @)&\$

## dft ēfiff cg' f/sf]hg; Vof / k|tzt

dft ēfiff	hDdf	k tzt
dynl	28,719	89.01
gkfnl	293	0.908
dulx	2,418	7.494
pb{	215	0.666
tdfu		0
du/		0
gj f/l		0
bfgj f/		0
; gj f/		0
lxGbl	134	0.415
efhk'l		0
cōo	211	0.654
pNny gePsf]	394	1.221
hDdf	32,266	100

## % j if{j f ; f]eGbf dflysf hg; Vofs]; f|f/tf cj :yf

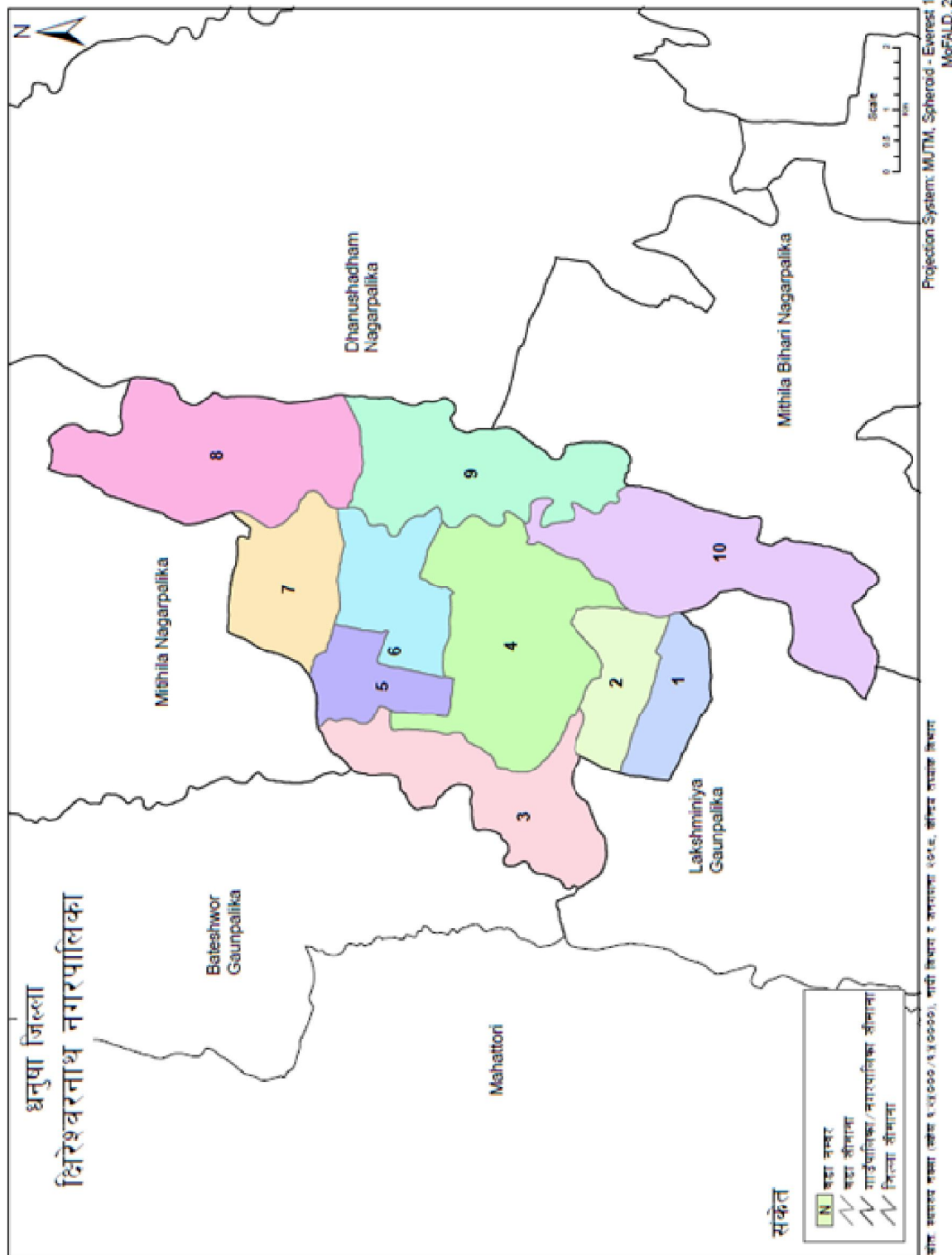
In'aū	% j if{j f ; f] eGbf dflysf] hg; Vof	n g / k9g hfgg]	k9g dfq hfgg]	n g / k9g ghfgg]	yfxf gePsf]
bj }In'aū	28,884	12,057	1684	14,956	187
k?if	14,325	7,373	784	6,091	77
dlxnf	14,559	4,684	900	8,865	110

## % j if{pd} ; dx cg' f/ hg; Vof |j t/Of, @)^\* ; fndf

In'aū	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'aū	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

# I fl/ʃ/ /gfy gu/kflnsf



## kl/ro

llf/zj/gfy gu/kflnsfdf wglff lhNnfs}Ps dfq hfgsl lzlf0f c:ktfn /xsf]5 .

kdl wld\$ tyf ko6slo :yfgx? M llf/zj/gfy dxfb]sf] dlGb/  
ahf/ / pBfjx? M ; vjf ahf/, Pe/j6 k]/ ldN; kfHn= hfgsl sjh kfHn=

## jf8{cg'; f/sf]hg; Vof

lhlnf	ufpkflnsf:gu/kflnsf	jf8{g#	k?if	dixnf	hDdf	3/kl/jf/ ;\wof	;fljs j8f g#
wglff	llf/zj/gfy gu/kflnsf	1	2068	1865	3933	636	/dbøf ejf8P®, #, \$, ^, & / *
wglff	llf/zj/gfy gu/kflnsf	2	1643	1490	3133	553	/dbøf ejf8P!, % / (
wglff	llf/zj/gfy gu/kflnsf	3	1688	1723	3411	564	; vjf dxøbøgu/ %, ^ / &
wglff	llf/zj/gfy gu/kflnsf	4	1618	1437	3055	538	; vjf dxøbøgu/ \$, * / (
wglff	llf/zj/gfy gu/kflnsf	5	3530	3483	7013	1506	; vjf dxøbøgu/ !
wglff	llf/zj/gfy gu/kflnsf	6	2181	2175	4356	837	; vjf dxøbøgu/ @ / #
wglff	llf/zj/gfy gu/kflnsf	7	1923	1832	3755	648	xl/x/k/ ! / @
wglff	llf/zj/gfy gu/kflnsf	8	2336	2159	4495	818	lbulj/k/ !-%
wglff	llf/zj/gfy gu/kflnsf	9	2439	2461	4900	911	lbulj/k/ ^-(
wglff	llf/zj/gfy gu/kflnsf	10	1715	2027	3742	764	ufkfnk/ #-(
hDdf			21141	20652	41793	7775	

## hfthftl cg'; f/sf]hg; Vof / klzkt

q#;	hfthftl	hDdf hg; \wof	klzkt	19	lfgl	695	1.663
				20	dMnfx	170	0.407
				41,793	100	21	sdl{
1	ofbj	7,295	17.46	22	tfdfE	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]l	1,757	4.204	25	snjf/	697	1.668
5	s@/l	4,776	11.43	26	sDxf/	368	0.881
6	wfgs	1,244	2.977	27	sy lgof	753	1.802
7	; 8l	1,904	4.556	28	Wffj l	138	0.33
8	rdf/ -xl/hg, /fd_	2,185	5.228	29	b gjf/	1,003	2.4
9	tTdf	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	Nffxf/	293	0.701
12	d' x/	1,852	4.431	33	gjf/	559	1.338
13	b' fw÷kf; j fg÷kf; l	493	1.18	34	eBo/÷u8]l	57	0.136
14	vTj ]	698	1.67	35	yf?	920	2.201
15	j/0	843	2.017	36	sfdl	111	0.266
16	xn]f0	638	1.527	37	/fhkt	203	0.486
17	xhfd÷fs/	562	1.345	38	a90{	117	0.28
18	a@x0f -kxf8_	983	2.352	39	; gjf/	50	0.12

ufpkflnsf:gu/kflnsf k1kmf0n, wglff @)&\$

40	dfnl	75	0.179	52	Jhangad/Dhagar	160	0.383
41	bdf0f9fn	17	0.041	53	u?E	11	0.026
42	; Gof:fl	195	0.467	54	g6jf	25	0.06
43	; fsl{	17	0.041	55	Pattharkatta/Kushwadiya	2	0.005
44	sfg'	30	0.072	56	d0f	2	0.005
45	wlgof	57	0.136	57	5Gtjh÷5Gtofn	1	0.002
46	8fd	29	0.069	58	lwdfn	12	0.029
47	3tlflehjh	17	0.041	59	cGo	142	0.34
48	xnvf]	39	0.093	60	blnt cGo	26	0.062
49	/f0{	118	0.282	61	t/f0{cGo	65	0.156
50	jft/÷; /bf/	158	0.378	62	kIxrfq gePsf hft	2	0.005
51	Dhankar/Kharikar	37	0.089				

### dftEfifff cg'; f/sf]hg; Vof / kltzt

dftEfifff	hDdf	kltzt
dynl	43,921	85.71
gkfnl	3,226	6.296
dulx	865	1.688
pb{	975	1.903
tdfu	598	1.167
du/	452	0.882
gjf/l	235	0.459
bfqjjf/	147	0.287
; bjf/	26	0.051
lxGbl	25	0.049
efhjk'l	101	0.197
cGo	209	0.408
pNny gePsf]	117	0.228
hDdf	51,242	100

### % j if{jf ; f]eGbf dflysf hg; Vofs]; flf/tfcj : yf

In^u	% j if{jf ; f] eGbf dflysf] hg; Vof	nfg / k9g hfsg]	k9g dfq hfsg]	nfg / k9g ghfg]	yfxf gePsf]
bj }In^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 ljt/Of, @)^\* ; fndf

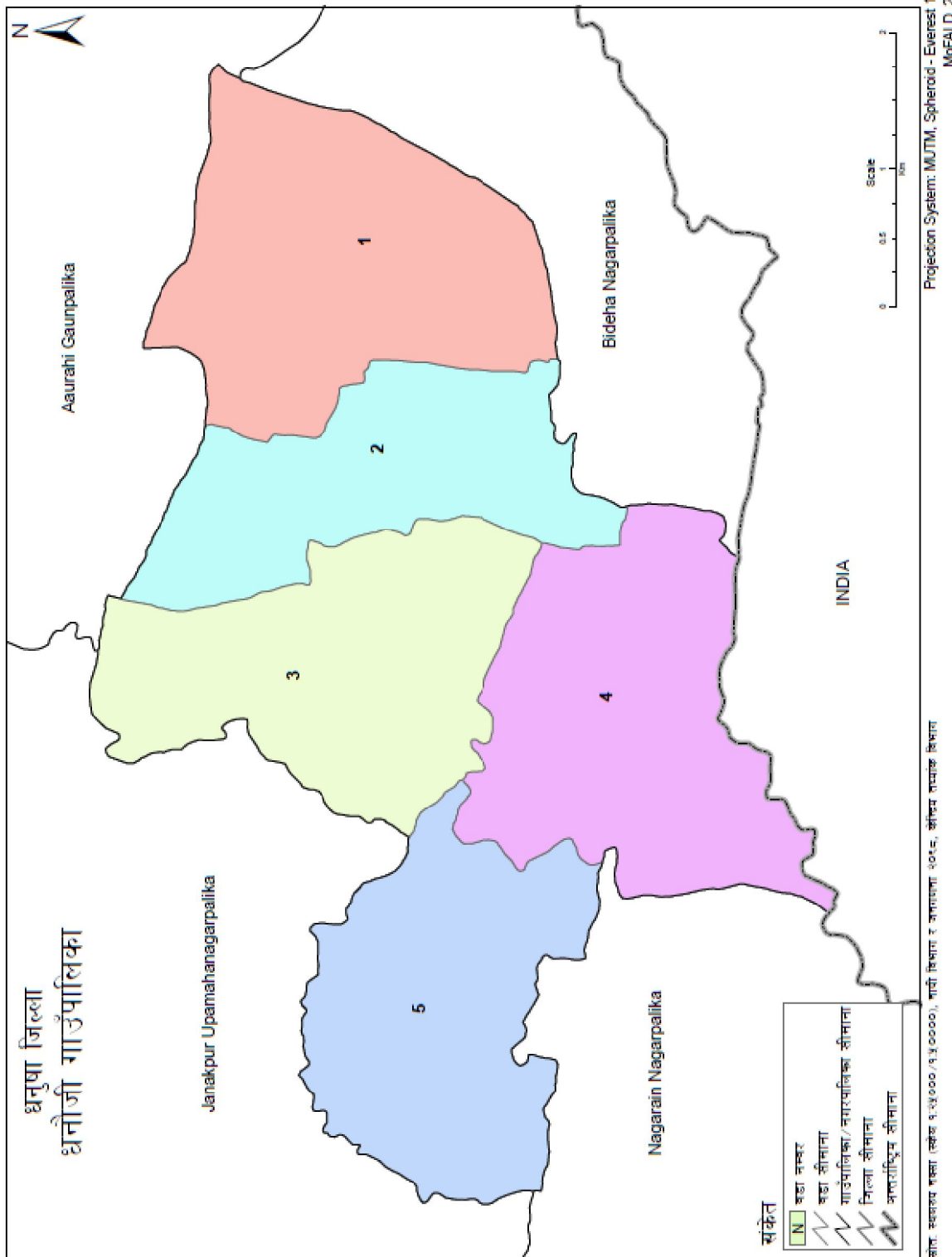
ln <sup>a</sup> u	hDdf	pd] ; dx							
		0-4 j if]	5-9 j if]	10-14 j if]	15-19 j if]	20-24 j if]	25-29 j if]	30-34 j if]	35-39 j if]
bj }ln <sup>a</sup> u	37,973	3,802	5,012	5,160	3,891	3,199	2,938	2,650	2,632
k?if	19,383	1,962	2,603	2,624	2,049	1,578	1,359	1,257	1,224
dlxnf	18,590	1,840	2,409	2,536	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'	af]	0:nfd	ls/fF	hg	lqnrog	lvz	ax}	afg	k\$lt	pny gePsf]	hDdf
37429	223	3792	15	0	35	0	0	0	200	96	42155

wgfhL ufpkflnsf



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

lhlf	ufpkflnsf÷gu/kflnsf	j f8{g≠	k?if	dixnf	hDdf	3/k/jf/ ; Vof	; fljs j8f g≠
wglff	wgflL ufpkflnsf	1	1544	1503	3047	578	nvfjL !-(
wglff	wgflL ufpkflnsf	2	2146	1893	4039	698	wgfl %-(
wglff	wgflL ufpkflnsf	3	2209	2143	4352	741	enfjt s6f !-(
wglff	wgflL ufpkflnsf	4	2545	2344	4889	817	wgfl !-\$
wglff	wgflL ufpkflnsf	5	2450	2618	5068	883	afxj f{!-(
	hDdf		10894	10501	21395	3717	

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

q; =	hfthftl	hDdf hg; Vof	kltzt	20	sdl{	524	2.449
				21	; fgf/	280	1.309
		21,395	100	22	snjf/	35	0.164
1	ofbj	966	4.515	23	sDxf/	521	2.435
2	dl:nd	3,585	16.76	24	syjlgof	56	0.262
3	SJ6	2,695	12.6	25	WffjL	48	0.224
4	tjL	1,252	5.852	26	glgof	441	2.061
5	sfl/l	45	0.21	27	eBo/-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	dfnl	24	0.112
9	tTdf	562	2.627	31	; fsf{	15	0.07
10	jDx0f -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	xnvi]	13	0.061
13	b' fw÷kf; j fg÷kf; l	788	3.683	35	/f0{	46	0.215
14	vIj ]	547	2.557	36	aufln	59	0.276
15	j/0	727	3.398	37	g6jf	13	0.061
16	xnjf0	100	0.467	38	cGo	113	0.528
17	xhfd÷fsy	362	1.692	39	t/f0{cGo	68	0.318
18	afDx0f -kxf8_	253	1.183	40	klxrgf gePsf hft	13	0.061
19	dNnfx	47	0.22				

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

lxG'	afz	0:nfd	ls/fE	hg	lqnZrog	lzv	ax}	afg	k\$R	pMy gePs]	hDdf
17627	11	3602	0	0	2	1	0	0	0	152	21395

ufpkflnsf÷gu/kflnsf k1kmfon, wglff @)&\$

## dftEfiff cg'; f/sf]hg; Vof / kltzt

dftEfiff	hDdf	kltzt
dynl	18,454	86.25
gkfnl	34	0.159
dulx	1,365	6.38
pb{	1,307	6.109
tdfu		0
du/		0
g]f/l		0
bfgj f/		0
; gj f/		0
lxGbl		0
efhk'l		0
cGo	88	0.411
pNny gePsf]	147	0.687
hDdf	21,395	100

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

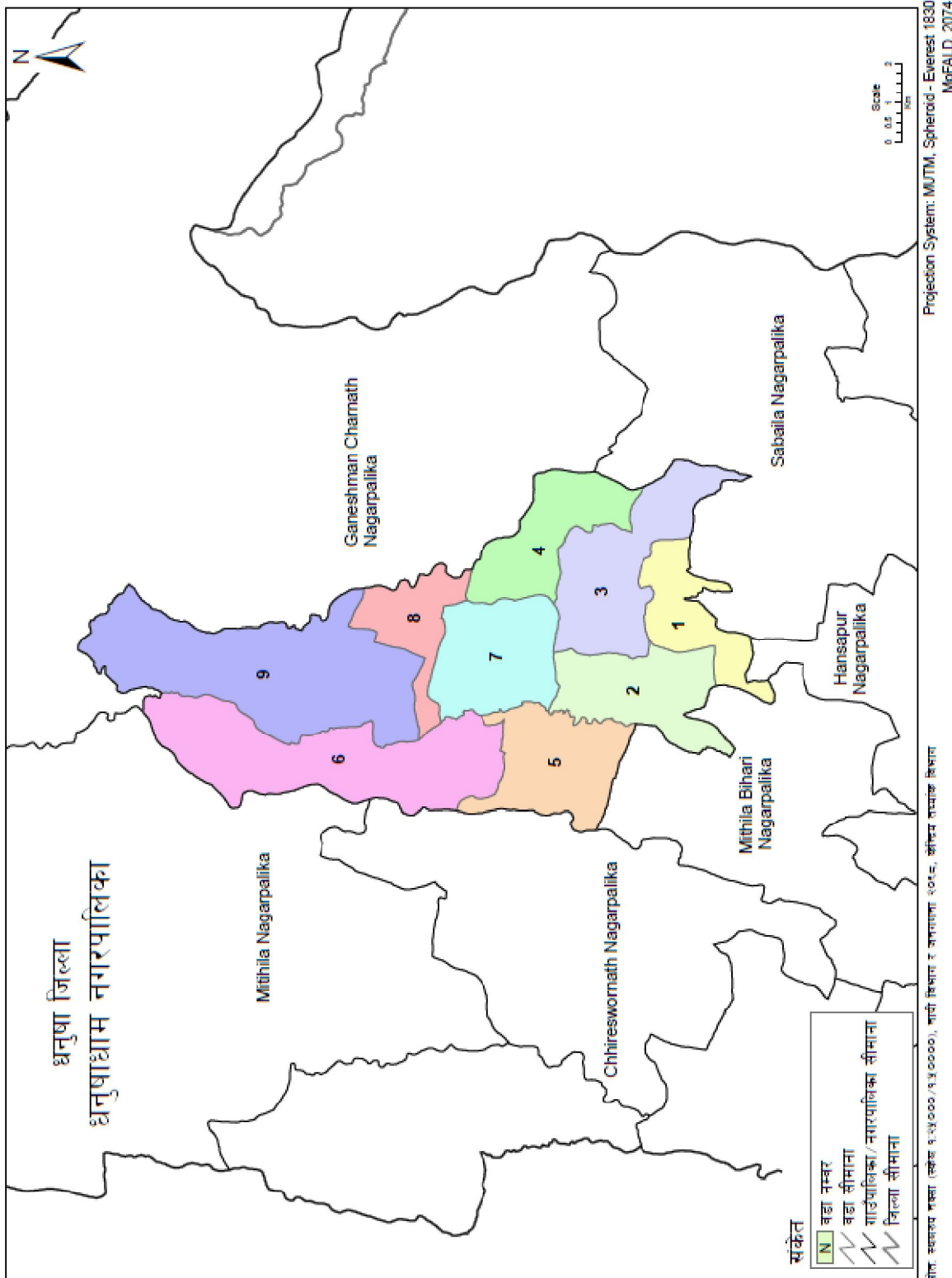
In^u	% j if{j f ; f] eGbf dflysf] hg; Vof	n]g / k9g hfg]	k9g dfq hfg]	n]g / k9g ghfg]	yfxf gePsf]
bj }In^u	19,303	8,236	526	10,134	407
k?if	9,813	5,133	258	4,238	184
dlxnf	9,490	3,103	268	5,896	223

## % j if{pd} ; dx cg'; f/ hg; Vof ljt/Of, @)^\* ; fndf

In^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^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]foludf hgsj zsf j f0{ f}vhf zl/wj hn]k|hfx?nf0{clgsfnj f6 dlQm lbnfpg cfkm} xnf]hf]g yfNbf eblj f6 j flnsf hfgsL pTkGg e0f\h; sf]sf/0fj f6 o; k|zsf]ufyf klj q / lj :tfl/t ePsf]kf0f5 . ; j qof ; DkGg >lhfgsLsf]lj j fxsf nflu :j oj/ Ing 0R5s lj legg k|zj f6 cfPsf zlQm DkGg /fhsdf/x? dlb]f6 lzj wglfdf tflf]r9fpgjhf0{j /sf]?kdf u]of ug]/fhf zl/wj hsf]ztlf cofbj f6 cfPsf bz/ykq >l/fd j fx\$ sf]plt0f{xj ; s]g\ >l/fdn]; f]wglfdf tflf]r9fpg nflbf ctols j hgsf]; f]wglf v08lt xj klof]. ; f]wglfsf] Ps 6qif em/\$f]:yfgnf0{wglffwd elgG5 .

## wld§ tyf koøslo :yfg M lzj wglfsf]cj zjf, /fd dlgb/, df3 dlxgfdn nfug]ds/ djhf jf8{cg'; f/sf]hg; Vof

lhlf	ufpkflnsf-gu/kflnsf	jf8{g#	k?if	dlxnf	hDdf	3/kl/jf/ ; \of	:fljs j8f g#
wglff	wglffwd gu/kflnsf	1	2375	2504	4879	924	wglff ufjj Gbk' !, @, \$, * / (
wglff	wglffwd gu/kflnsf	2	2166	2379	4545	845	wglff ufjj Gbk' #, %, ^, & / e'txl k6]f(
wglff	wglffwd gu/kflnsf	3	2410	2705	5115	999	wglffwd !, @, #, \$ / &
wglff	wglffwd gu/kflnsf	4	1594	1953	3547	637	wglffwd %, ^, * / (
wglff	wglffwd gu/kflnsf	5	3484	3352	6836	1212	pdfkdk' %-(-
wglff	wglffwd gu/kflnsf	6	2491	2527	5018	962	pdfkdk' !-\$
wglff	wglffwd gu/kflnsf	7	2584	2777	5361	1028	o1eld % / ^
wglff	wglffwd gu/kflnsf	8	1879	2003	3882	765	o1eld !-\$
wglff	wglffwd gu/kflnsf	9	3099	3303	6402	1343	o1eld &-(-
	hDdf		22082	23503	45585	8715	

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

qff; #	hfthftl	hDdf hg; \of	k tzt	11	lag	1,480	3.247
				12	d' x/		
				45,585	100	13	b' fw-kf; j fg-kf; l
1	ofbj	8,989	19.72	14	vjj ]	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]l	2,645	5.802	17	xhfd-7fs'	644	1.413
5	sf]l	2,526	5.541	18	a]lx0f -kxf8_	296	0.649
6	wfg§	1,963	4.306	19	l]gl	824	1.808
7	; 8l	1,130	2.479	20	dNnfx	415	0.91
8	rdf/ -xl/hg, /fd_	2,042	4.48	21	sdl{	85	0.186
9	tTdf	1,775	3.894	22	tfdfE	2,225	4.881
10	j]lx0f -t/f0f	144	0.316	23	du/	1,735	3.806

24	; ŋf/	124	0.272	43	; ſl{	678	1.487
25	ſnɔf/	67	0.147	44	ſfg'	14	0.031
26	sDxf/	108	0.237	45	8fɸ	69	0.151
27	syjlgof	126	0.276	46	3tl{ehjh	130	0.285
28	Wfjl	274	0.601	47	df/jf8l	11	0.024
29	bgjf/	613	1.345	48	khfj l÷l; v	101	0.222
30	sfo:y	88	0.193	49	/f0{	112	0.246
31	Nfxf/	168	0.369	50	jft:÷; /bf/	19	0.042
32	g]f/	240	0.526	51	aʊfln	37	0.081
33	e]8o÷u8]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	g6j f	14	0.031
36	/fhkt	191	0.419	55	7s'l	41	0.09
37	a90{	204	0.448	56	aflb	15	0.033
38	; bɔf/	159	0.349	57	InDj'	13	0.029
39	dfnl	115	0.252	58	; ɔyfn ÷; tf/	16	0.035
40	dferl	135	0.296	59	cGo	237	0.52
41	bdf0f9fjh	98	0.215	60	blnt cGo	286	0.627
42	; Gof:fl	154	0.338	61	t/f0{cGo	316	0.693

## dftEfiff cg'; f/sf]hg; Vof / kltzt

dftEfiff	hDdf	ktlzт
dynl	33,849	74.25
gkfnl	3,474	7.621
dulx	3,217	7.057
pb{	474	1.04
tdfut	1,923	4.218
du/	1,491	3.271
g]f/l	49	0.107
bfɔj f/		0
; bɔf/	153	0.336
lxGbl		0
efhkyl	258	0.566
cGo	386	0.847
pNny gePsf]	311	0.682
hDdf	45,585	100

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

In <u>a</u> N	% j if{j f ; f] eGbf dflysf] hg; Vof	n <u>g</u> / k9 <u>g</u> hfg]	k9 <u>g</u> dfq hfgg]	n <u>g</u> / k9 <u>g</u> ghfgg]	yfxf gePsf]
bj }In <u>a</u> N	40,861	19,612	1412	19,762	75
k?if	19,754	11,600	633	7,487	34
dlxnf	21,107	8,012	779	12,275	41

% j if{pd] ; dx cg' f/ hg; Vof |jt/Of, @)^\* ; fndf

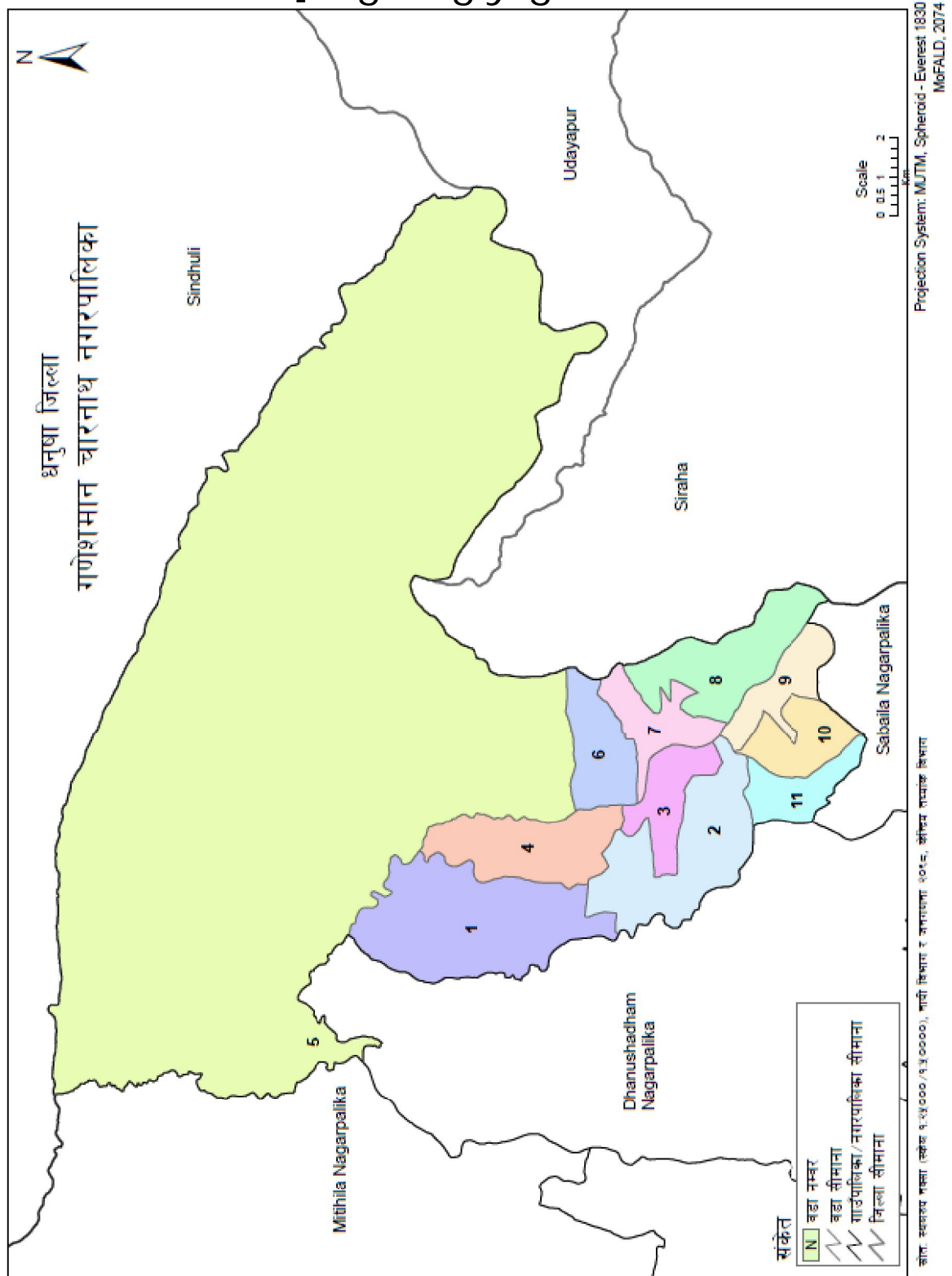
In <u>a</u> u	hDdf	pd] ; dx							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }In <u>a</u> N	45,585	4,724	6,293	6,541	4,398	3,394	3,319	2,888	2,937
k?if	22,082	2,328	3,134	3,367	2,373	1,504	1,299	1,198	1,241
dlxnf	23,503	2,396	3,159	3,174	2,025	1,890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

lx <u>b</u> '	af <u>g</u>	0:nfd	ls/fE	hg	lq <u>zrog</u>	lzv	ax}	af <u>g</u>	k <u>sft</u>	ph <u>y</u> gePsf]	hDdf
39993	2398	2612	5	0	55	1	0	0	195	239	45585

## u0fzdfg rf/gfy gu/kflnsf



kdlv ko6slo :yfg M sdnf gbl, kxf8l bzo

## jf8{cg'; f/sf]hg; Vof

lhlnf	ufpkflnsf-gu/kflnsf	jf8{g#	k?if	dixnf	hdf	3/kl/jf/ ; vof	; fljs 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	ufbf/ !, @, &, * / (
wglff	u0fzdfg rf/gfy gu/kflnsf	6	1480	1587	3067	631	ufbf/ #-^
wglff	u0fzdfg rf/gfy gu/kflnsf	7	1314	1208	2522	461	nj 6fh! !-%
wglff	u0fzdfg rf/gfy gu/kflnsf	8	1343	1241	2584	447	nj 6fh! ^-()
wglff	u0fzdfg rf/gfy gu/kflnsf	9	1786	1821	3607	643	a/dlemof !, @, #, \$ / &
wglff	u0fzdfg rf/gfy gu/kflnsf	10	1341	1390	2731	529	a/dlemof %, ^, * / (
wglff	u0fzdfg rf/gfy gu/kflnsf	11	691	877	1568	327	/3gfyk/ (
	hdf		17656	18682	36338	7037	

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

q#;	hfthftl	hdf hg; vof	kltzt	23	du/	2,655	7.3064
				24	; fgf/	70	0.19264
				36,338	100	25 snjf/	637
1	obj	6,905	19.0021	26	sdx/	113	0.31097
2	dl:nd	2,783	7.65865	27	syjlgof	43	0.11833
3	SJ6	785	2.16027	28	Wfjl	26	0.07155
4	tjh	931	2.56206	29	bjji/	923	2.54004
5	sfo/l	1,737	4.78012	30	sfo:y	74	0.20364
6	wfgs	410	1.1283	31	lgfog	21	0.05779
7	; 8l	1,072	2.95008	32	Nff/	269	0.74027
8	rdf/ -xl/hg, /fd_	1,177	3.23903	33	gjf/	717	1.97314
9	tldf	1,289	3.54725	34	eBo/÷u8jl	382	1.05124
10	jpxof -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; jfg-kf; l	1,499	4.12516	38	a90{	75	0.2064
14	vij ]	252	0.69349	39	; gjf/	298	0.82008
15	j /0	495	1.36221	40	dfnl	62	0.17062
16	xnjf0	823	2.26485	41	dfen	199	0.54764
17	xhfd-7fs/	418	1.15031	42	bdf0f9fh	249	0.68523
18	apxof -kxf8_	825	2.27035	43	; gof:fl	73	0.20089
19	lfgl	1,458	4.01233	44	8fgl	61	0.16787
20	dlnfx	485	1.33469	45	sdfn	25	0.0688
21	sdl{	106	0.29171	46	3tlfehjh	340	0.93566
22	tfdfE	1,183	3.25555	47	/f0{	223	0.61368

48	j ft/÷; /bf/	49	0.13485	52	cGō	203	0.55864
49	efþ]	84	0.23116	53	t/f0{cGō	347	0.95492
50	7s/l	71	0.19539	54	klxrfg gePsf hft	23	0.06329
51	InDj'	1	0.00275				

## dftEfifff cg'; f/sf]hg; Vof / kltzt

dftEfifff	hDdf	ktlzт
dynl	23,933	65.86
gkfnl	4,390	12.08
dulx	1,978	5.443
pb{	467	1.285
tdfu	1,024	2.818
du/	2,491	6.855
g]f/l	564	1.552
bfgj f/	579	1.593
; gj f/	114	0.314
lxGbl	44	0.121
efhk'l	55	0.151
cGō	459	1.263
pNn]y gePsf]	240	0.66
hDdf	36,338	100

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

In^u	% j if{j f ; f] eGbf dflysf] hg; Vof	n]g / k9g hf]g]	k9g dfq hf]g]	n]g / k9g ghf]g]	yfxf gePsf]
bj }In^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 ljt/Of, @)^\* ; fndf

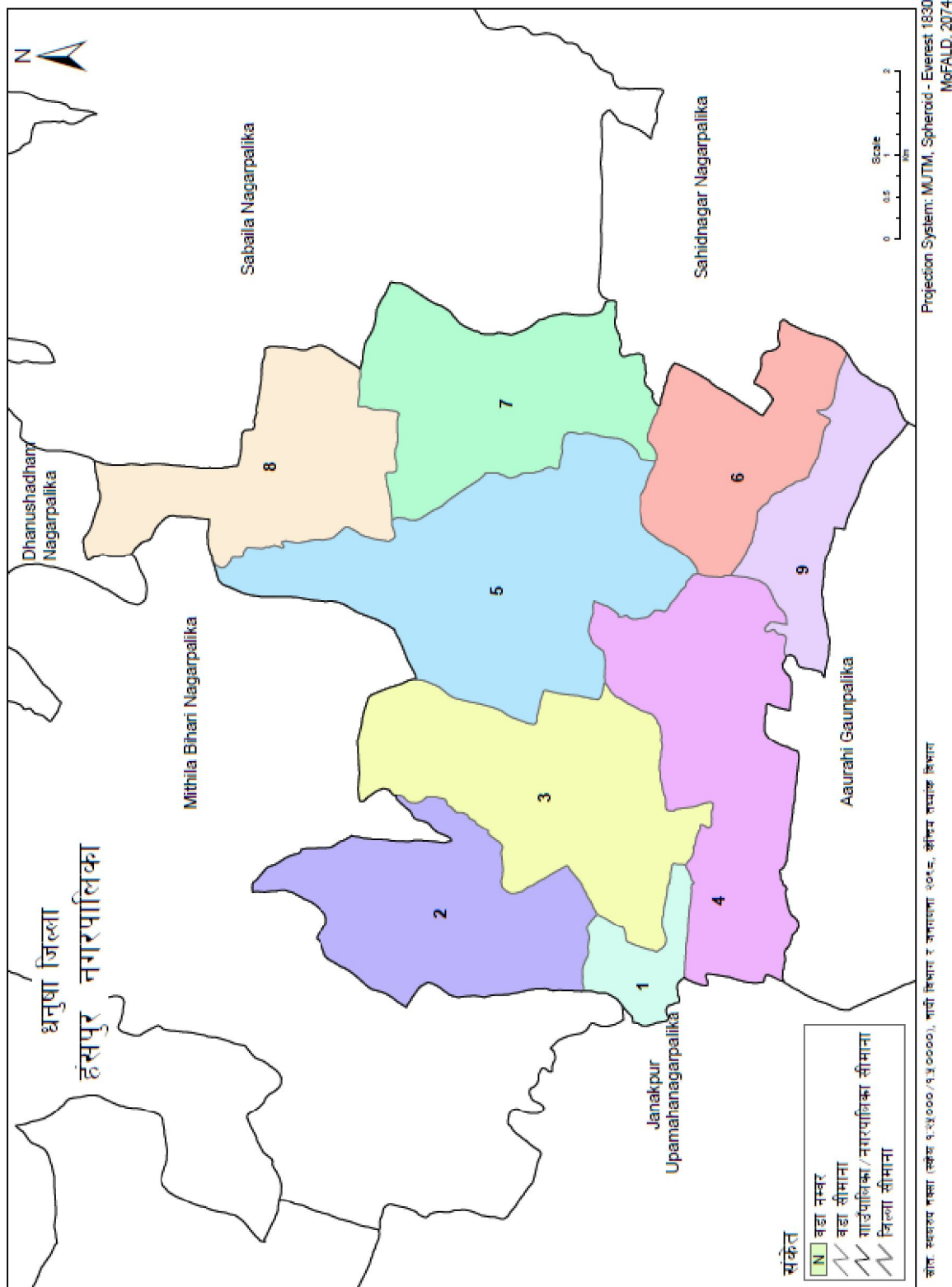
ln <sup>a</sup> u	hDdf	pd] ; dx							
		0-4 j if]	5-9 j if]	10-14 j if]	15-19 j if]	20-24 j if]	25-29 j if]	30-34 j if]	35-39 j if]
bj }ln <sup>a</sup> u	87,496	3,730	15,765	13,400	10,732	8,781	7,524	6,387	5,473
k?if	17,656	1,891	2,365	2,668	1,951	1,257	1,137	914	989
dixnf	18,682	1,839	2,295	2,618	1,757	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

lx <sup>b</sup> '	af]	0:nfd	ls/IE	hg	lqnZrog	lzv	ax}	af]	k\$[t	pMny gePsf]	hDdf
30712	2158	3137	99	0	93	0	0	0	6	133	36338

# x+k'/ gu/kflnsf



## kl/ro

wglff lhNnf sf]lj sf; k<sup>1</sup>ll :j= ds]j / k<sup>1</sup> fb l; xsf]hGd :yfg o; }gu/kflnsfleq /x\$]5 .  
j f8{cg'; f/sf]hg; Vof

lhlnf	ufpkflnsf-gu/kflnsf	j f8{g#	k?if	dixnf	hDdf	3/kl/jf/ ; Vof	; fljs j8f g#
wglff	x+k' gu/kflnsf	1	803	925	1728	313	dfgl; xk\$! ^-(
wglff	x+k' gu/kflnsf	2	2193	2362	4555	811	a3rf!-&
wglff	x+k' gu/kflnsf	3	2551	2680	5231	878	x+k' s7klnf !-(
wglff	x+k' gu/kflnsf	4	2255	2233	4488	767	; lf dwS/xl !-(
wglff	x+k' gu/kflnsf	5	2653	2859	5512	990	; lf lgSF; !-( / a3rf!-, (
wglff	x+k' gu/kflnsf	6	1574	1811	3385	627	; flgufdf !, #, * / (
wglff	x+k' gu/kflnsf	7	2318	2372	4690	842	gf]fvf] k  fxL !-(
wglff	x+k' gu/kflnsf	8	2278	2832	5110	1068	en6ofxl !-(
wglff	x+k' gu/kflnsf	9	1777	1740	3517	616	; flgufdf @, \$, %, ^ / &
	hDdf		18402	19814	38216	6912	

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

qmf; #	hfthftl	hDdf	kl tzt	26	Wfj l	663	1.73488
		hg; Vof		27	Sfo:y	58	0.15177
		38,216		28	Nfxf/	99	0.25905
1	ofbj	2,087	5.46106	29	e[Bo:/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	/hk't	680	1.77936
4	t]l	2,104	5.50555	32	a90{	16	0.04187
5	s@/l	21	0.05495	33	; bj f/	14	0.03663
6	wfgs	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	tTdf	2,046	5.35378	37	sfg'	131	0.34279
10	jfx0f -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; jfg-kf; l	386	1.01005	41	3tl{ehjh	2	0.00523
14	vTj ]	1,442	3.77329	42	df/jf8l	94	0.24597
15	j/0	744	1.94683	43	khfjl-l; v	84	0.2198
16	xnjf0	333	0.87136	44	aufln	11	0.02878
17	xhfd-7fsy	604	1.58049	45	Dhankar/Kharikar	117	0.30615
18	afx0f -kxf8_	111	0.29045	46	u?E	267	0.69866
19	lf]l	251	0.65679	47	g6jf	100	0.26167
20	dNnfx	649	1.69824	48	7S/l	14	0.03663
21	sdl{	67	0.17532	49	/fhj lz	34	0.08897
22	; fgf/	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	sDxf/	966	2.52774	52	klxrfg gePsf hft	17	0.04448
25	syj lgof	247	0.64633				

ufpkflnsf-gu/kflnsf kl|kfm0n, wglff @)&\$

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

dftEfifc	hDdf	k lzt
dynL	36,331	95.07
gkfnL	137	0.358
dulx		0
pb{	779	2.038
tdfu		0
du/		0
g]f/L		0
bfjj f/		0
; gj f/	14	0.037
lxGbl		0
efhk'l	45	0.118
cGo	443	1.159
pNn]y gePsf]	467	1.222
hDdf	38,216	100

## % j if{j f ; f]eGbf dflysf hg; Vofs]; f|f/tf cj :yf

In^u	% j if{j f ; f] eGbf dflysf] hg; Vof	n]g / k9g hf]g]	k9g dfq hf]g]	n]g / k9g ghf]g]	yfxf gePsf]
bj }In^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} ; d\x cg'; f/ hg; Vof ljt/Of, @)^\* ; fnfd

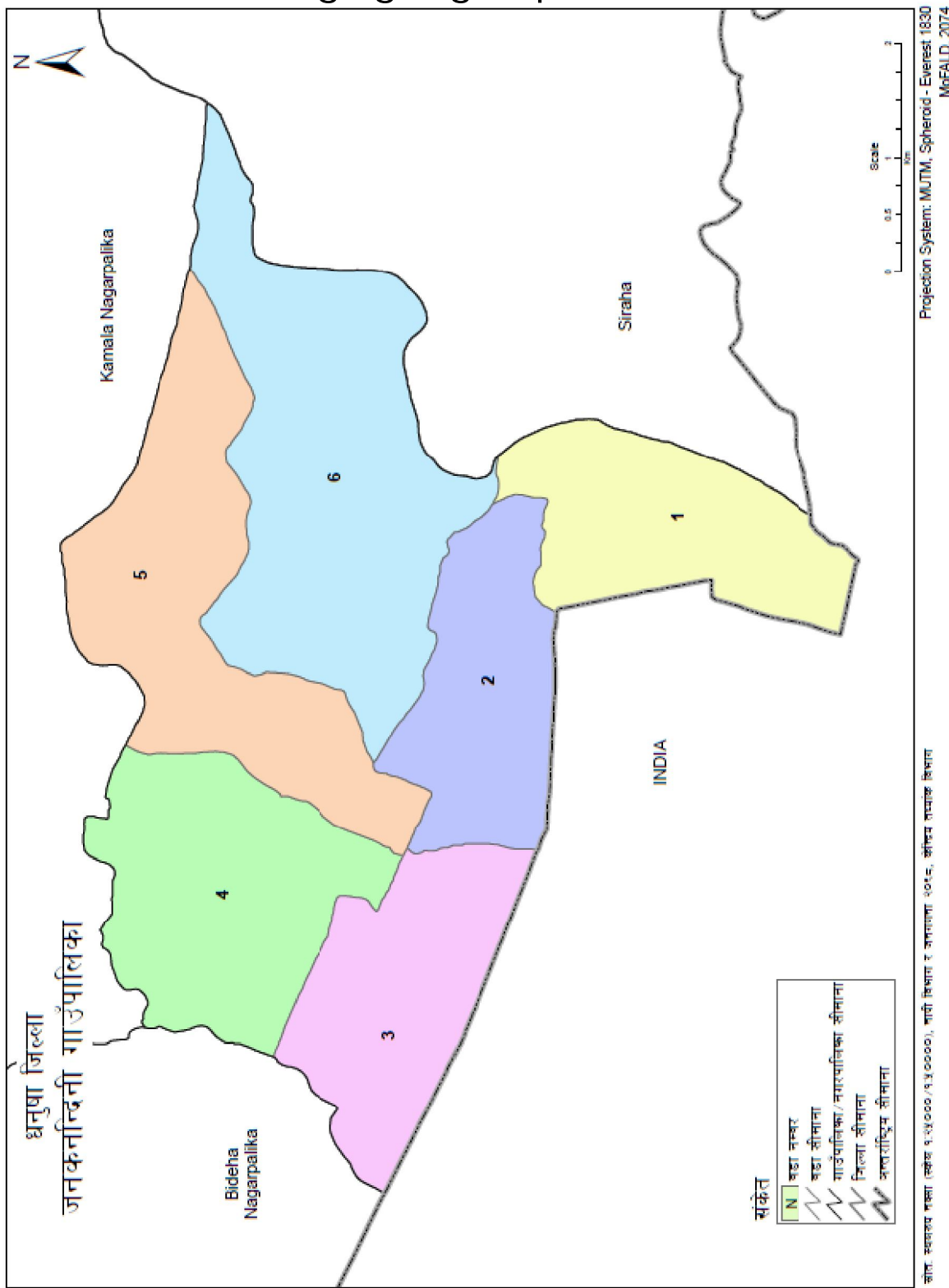
ln^u	hDdf	pd] ; d\x							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }ln^u	91,825	3,935	16,431	13,657	10,984	9,055	7,805	6,693	5,791
k?if	18,402	1,971	2,774	2,673	1,929	1,250	1,112	902	938
dixnf	19,814	1,964	2,656	2,829	1,635	1,505	1,635	1,422	1,357

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

lxh'	af]	0:nfd	ls/fE	hg	lqnZrog	lsv	ax}	af]	k\$lt	pIny gePsf]	hDdf
34568	5	3097	0	0	22	4	0	0	1	519	38216

# hgsglGbgL ufpkflnsf



## kl/ro

hgsk'/-hogu/ /ɪj ſ]pbnd :yn o; }ufpkflnsfsf]vh'l 6fħdf /xſf]5 .

## jf8{cg'; f/sf]hg; Vof

lhlf	ufpkflnsf÷gu/kflnsf	jf8{g≠	k?if	dlxnf	ħħdf	3/kl/jf/ ; Vof	; fljs j8f g≠
wglff	hgsgħġġl ufpkflnsf	1	1641	1696	3337	633	0għf{l!-(
wglff	hgsgħġġl ufpkflnsf	2	2127	2156	4283	673	allx fuu! !-(
wglff	hgsgħġġl ufpkflnsf	3	2370	2482	4852	813	k+v] dxj f !-(
wglff	hgsgħġġl ufpkflnsf	4	2796	3178	5974	1063	vh'l rixx !-(
wglff	hgsgħġġl ufpkflnsf	5	1745	1742	3487	626	ktgsf !-(
wglff	hgsgħġġl ufpkflnsf	6	1630	1775	3405	653	allxfs 7fn !-(
ħħdf			12309	13029	25338	4461	

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

qm; ≠	hfthftl	ħħdf	kltzt	22	tfdfE	129	0.50912
		hg; Vof		23	; f/gf/	171	0.67488
		25,338		24	sDxf/	122	0.48149
1	ofbj	3,931	15.5142	25	syjlgof	694	2.73897
2	dl:nd	3,791	14.9617	26	Wfjl	293	1.15637
3	S]6	4,017	15.8537	27	sfo:y	20	0.07893
4	tħl	803	3.16915	28	glgof	521	2.0562
5	Sf]/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	tTdf	1,008	3.97821	33	; bjj f/	36	0.14208
10	j f0x0f -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	wlgo	179	0.70645
13	b' fw-kf; j fg-kf; l	858	3.38622	37	8fđ	44	0.17365
14	vTj ]	1,240	4.89384	38	sdfn	433	1.7089
15	j /0	741	2.92446	39	3tlfeħħj	32	0.12629
16	xn]f0	307	1.21162	40	kħfjl-l-v	81	0.31968
17	xhfd-7fs/	475	1.87465	41	Jhangad/Dhagar	22	0.08683
18	a f0x0f -kxf8_	22	0.08683	42	7S]/l	11	0.04341
19	I fgħl	132	0.52096	43	Kahar	12	0.04736
20	dlñfix	1,489	5.87655	44	cGo	118	0.4657
21	sdl{	167	0.65909	45	t/f0{cGo	17	0.06709

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

lxGb'	afġ	O:nfd	ls/IE	ħġ	lq̄zrog	lzv	ax}	afġ	kṣit	pInny gePsf]	ħħdf
21483	1	3791	0	0	1	0	0	0	0	62	25338

ufpkflnsf÷gu/kflnsf kifl-kmfon, wglff @)&\$

## dft ēfiff cg'; f/sf]hg; Vof / kltzt

dft ēfiff	hDdf	kltzt
dynl	22,406	88.43
gkfnl	200	0.789
dulx		0
pb{	2,444	9.646
tdfu	128	0.505
du/		0
gj f/l		0
bfgj f/		0
; gj f/	36	0.142
lxGbl		0
efhk/l		0
cgo	71	0.28
pNny gePsf]	53	0.209
hDdf	25,338	100

## % j if{j f ; f]eGbf dflysf hg; Vofs]; f|f/tf cj : yf

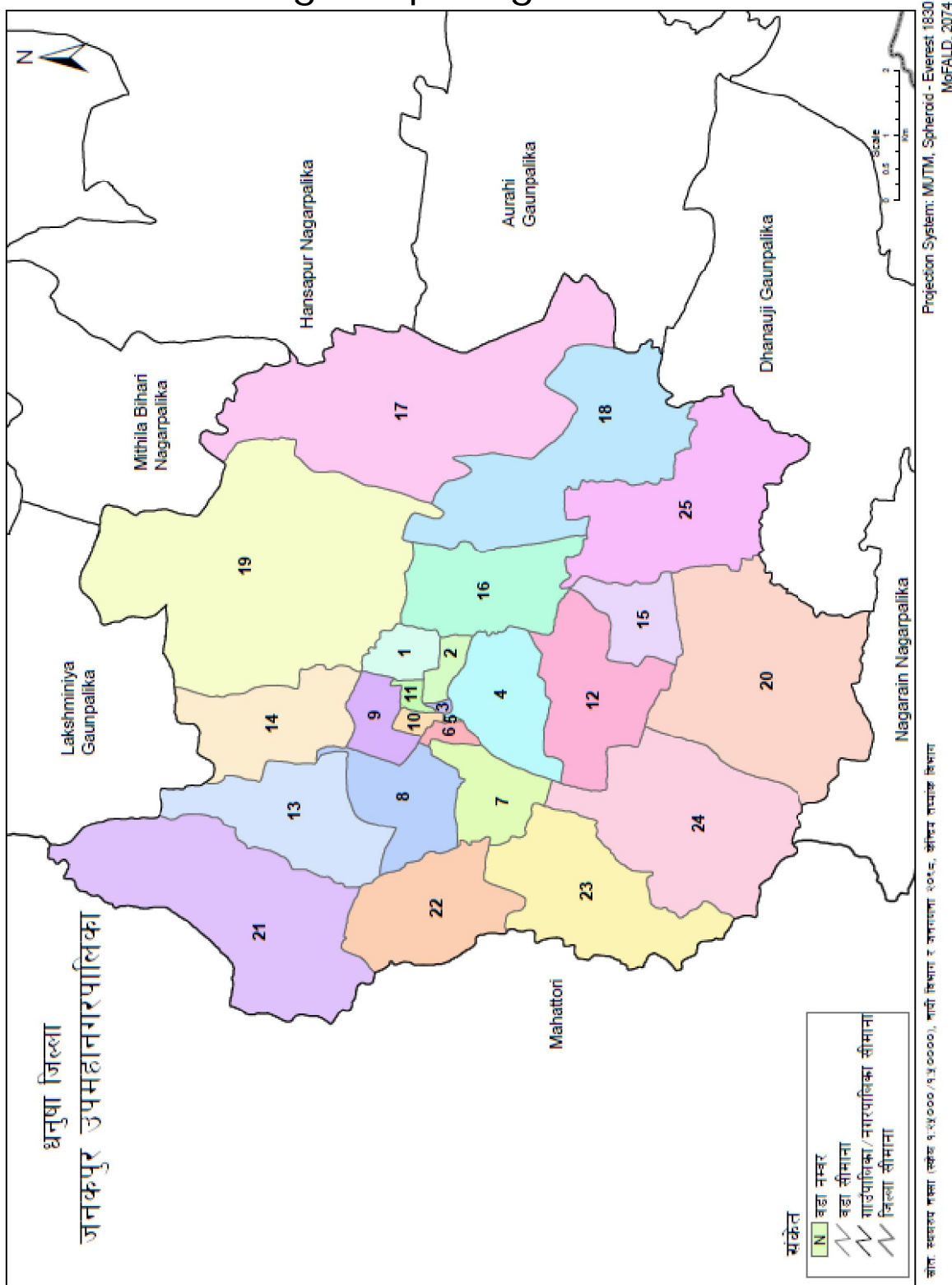
In^u	% j if{j f ; f] eGbf dflysf] hg; Vof	n̄g / k̄g hf̄g]	k̄g dfq hf̄g]	n̄g / k̄g ghf̄g]	yfxf gePsf]
bj }In^u	22,451	9,473	650	12,252	76
k?if	10,848	5,840	311	4,666	31
dixnf	11,603	3,633	339	7,586	45

## % j if{pd} ; dx cg'; f/ hg; Vof |j t/Of, @)^\* ; fndf

In^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^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
dixnf	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



## kl/ro

kfjfl0fs ldlynf bżsf]/fhwfgl hgsk/wfd /xsf]lyof]. xfn kbż g+=@ sf]; Deflj t /fhwfglsf]?kdf hgsk' pkdxfgu/kflnsf /xsf]5 . lj=; ≠!\*@ df cd/ l; x yfkfn]kofufßf ; þldf /fd dlGb/sf]lgdfqf u/fPsf lyP eg]lj=; ≠! (%) df l6sd u9sl dxf/fgl j [fefg'b]ln] gf]nfv ?køffFnufP/ xfnsf]eJo dlunsflng zþl emNsg]hfgsl dlGb/ lgdfqf u/fPsl xb\ o; nf0{gfñvf dlGb/ klg elgG5 . hgsk'nf0{dlGb/}dlGb/ / s08}s08sf]zx/ klg elgG5 .

### køv wfld\$ tyf koøslo :yfgx? M

	hfgsl dlGb/ /fd dlGb/ nlidof dlGb/ hgs dlGb/ lajfx d08k ; \$6dfjg bNxif bNxq dlGb/ lzfj dlGb/ skzj/gfy dxfb] slknzj/gfy dxfb] /fhb]l dlGb/ bz/y dlGb/ cGo sxl dlGb/x?
dlGb/x?	uuf; fu/ wgif; fu/ lj ifx/f kfyl/ dxifh ;/ wfld\$ dxTj sf cGo nueu @% kfyl/lx?
s08 / kfyl/x?	/fdfgGb rfssf]kj żaf/ cfblslj efgel0msf]:df/s sjl lj Bfktl :df/s lj hnk/f-hgsk/-hogu/ rNg]gkfñ /hj ]

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

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

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

q#;	hfthftl	hDdf	kltzt	11	lag	4,235	2.6007
		hg; Vof		12	d' x/	2,180	1.3387
		162,842		13	b' fw÷kf; j fg÷kf; l	3,922	2.4085
1	obj	19,112	11.737	14	vij ]	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 fo	3,210	1.9712
4	tjL	11,977	7.355	17	xhfd÷7fs'	2,402	1.475
5	sf0/L	1,830	1.1238	18	aPx0f -kxf8_	3,319	2.0382
6	wfgS	7,634	4.688	19	Ifl	1,255	0.7707
7	; 8L	13,224	8.1208	20	dNnfx	1,059	0.6503
8	rdf/ -xl/hg, /fd_	4,431	2.721	21	sdl{	4,440	2.7266
9	tTdf	5,514	3.3861	22	tfdfE	290	0.1781
10	j Px0f -t/f0f	12,708	7.8039	23	du/	282	0.1732

ufpkflnsf÷gu/kflnsf kflnsf, wglff @)&\$

24	; f <sup>g</sup> f/	3,953	2.4275	54	j ft/÷; /bf/		1	0.0006
25	snj <sup>f</sup> /	3,726	2.2881	55	cdft		465	0.2856
26	s <sup>b</sup> xf/	1,988	1.2208	56	aufn		269	0.1652
27	syjlgo <sup>f</sup>	1,866	1.1459	57	Dhankar/Kharikar		51	0.0313
28	wf <sup>J</sup> l	918	0.5637	58	e <sup>f</sup> ]		2	0.0012
29	bg <sup>J</sup> f/	186	0.1142	59	u?E		71	0.0436
30	Sfo:y	4,510	2.7696	60	g <sup>g</sup> jf		1	0.0006
31	glgo <sup>f</sup>	2,106	1.2933	61	; j l <sup>f</sup> of		64	0.0393
32	N <sup>b</sup> xf/	1,662	1.0206	62	o <sup>f</sup> svf		66	0.0405
33	g <sup>J</sup> f/	742	0.4557	63	aflb		8	0.0049
34	e[Bo/÷u8]l	258	0.1584	64	lnDj'		55	0.0338
35	yf?	773	0.4747	65	d <sup>f</sup> ]		130	0.0798
36	Sfdl	843	0.5177	66	Rajbhar		88	0.054
37	/fhkt	1,733	1.0642	67	z <sup>k</sup> ff{		17	0.0104
38	a90{	353	0.2168	68	/fhj lz		25	0.0154
39	; bj f/	271	0.1664	69	Pattharkatta/Kushwadiya		9	0.0055
40	dfnl	564	0.3463	70	; gyfn ÷; tf/		17	0.0104
41	dferl	12	0.0074	71	Lhomi		32	0.0197
42	bdf0{9flh	205	0.1259	72	r <sup>f</sup> nlE		8	0.0049
43	; Gof:fl	358	0.2198	73	r <sup>k</sup> ffE		16	0.0098
44	; fsl{	133	0.0817	74	d08f		5	0.0031
45	sfg'	1,048	0.6436	75	5 <sup>g</sup> t <sup>h</sup> ÷5 <sup>g</sup> tofn		6	0.0037
46	wlgof	525	0.3224	76	kxf/l		2	0.0012
47	8f <sup>h</sup>	349	0.2143	77	lwdfn		3	0.0018
48	s <sup>b</sup> fn	184	0.113	78	Bantaba		1	0.0006
49	3tl{ehjh	123	0.0755	79	bJ		15	0.0092
50	df/j f8l	864	0.5306	80	c <sup>g</sup> o		21	0.0129
51	xnvf]	766	0.4704	81	blnt c <sup>g</sup> o		18	0.0111
52	k <sup>b</sup> fj l÷l; v	412	0.253	82	t/f0{c <sup>g</sup> o		866	0.5318
53	/f0{	104	0.0639	83	klxrf <sup>g</sup> gePsf hft		201	0.1234
				84	lj b <sup>g</sup> l		1	0.0006

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

lx <sup>b</sup> '	a <sup>f</sup>	0:nfd	ls/fE	hg	lqnlrog	lzv	ax}	a <sup>f</sup>	k <sup>b</sup> lt	p <sup>h</sup> n <sup>y</sup> gePsf]	hDdf
145665	4	15978	7	1	91	0	0	0	8	972	162842

## dft ēfiff cg'; f/sf]hg; Vof / k|tzt

dft ēfiff	hDdf	k tzt
dynl	136,519	87.2
gkfnl	4,525	2.89
dulx	4,527	2.892
pb{	7,275	4.647
tdfu	161	0.103
du/	39	0.025
gj f/l	389	0.248
bfjj f/	0	0
; gj f/	209	0.134
lxGbl	462	0.295
efhk'l	205	0.131
cGo	1,371	0.876
pNnŷ gePsf]	870	0.556
hDdf	156,552	100

## % j if{j f ; f]eGbf dflysf hg; Vofs]; f|f/tf cj : yf

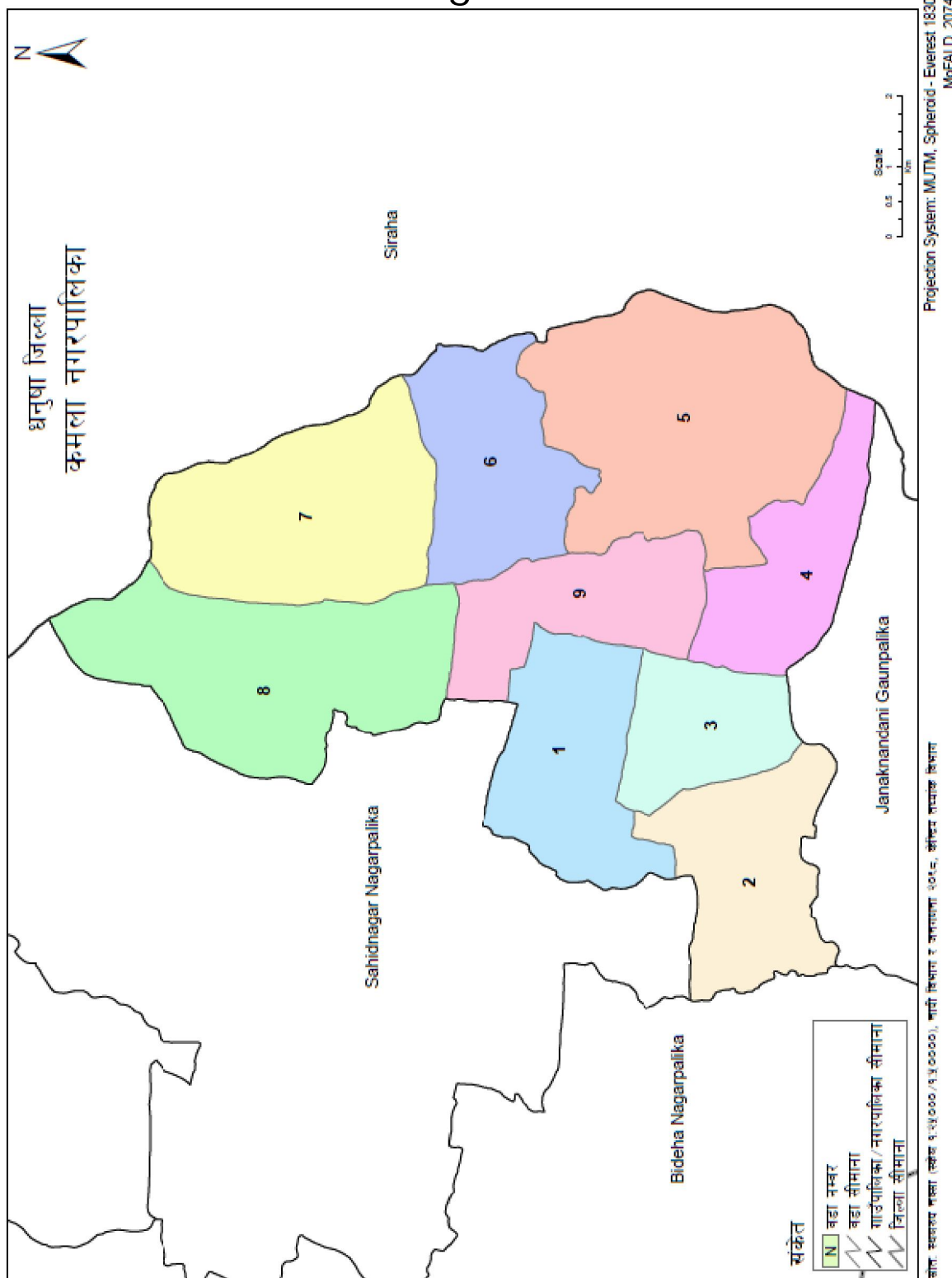
In^u	% j if{j f ; f] eGbf dflysf] hg; Vof	n̄g / k9g hfḡg]	k9g dfq hfḡg]	n̄g / k9g ghfḡg]	yfxf gePsf]
bj }In^u	148,074	94,333	3,935	49,653	153
k?if	76,981	55,960	1,952	19,013	56
dlxnf	71,093	38,373	1,983	30,640	97

## % j if{pd} ; d̄x cg'; f/ hg; Vof |j t/Of, @)^\* ; fndf

In^u	hDdf	pd} ; d̄x							
		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^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



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

lhlf	ufpkflnsf÷gu/kflnsf	j f8{g≠	k?if	dixnf	hDdf	3/k/jf/ ; Vof	; fljs j8f g≠
wglff	sdnf gu/kflnsf	1	1711	1957	3668	724	bj/sfØ xynØaf \$, %, &, * / (
wglff	sdnf gu/kflnsf	2	2614	2628	5242	957	dfrl lensØkof !, @, # / *
wglff	sdnf gu/kflnsf	3	1938	2098	4036	781	dfrl lensØkof \$, %, ^, & / (
wglff	sdnf gu/kflnsf	4	1934	2096	4030	698	alxf ; 3f/f !-(
wglff	sdnf gu/kflnsf	5	2093	1998	4091	748	nSs/ !-(
wglff	sdnf gu/kflnsf	6	2314	2451	4765	826	I; Høfxl d8fg %- (
wglff	sdnf gu/kflnsf	7	2264	2271	4535	760	I; Høfxl d8fg !-\$
wglff	sdnf gu/kflnsf	8	2387	2664	5051	939	xl/g]!-(
wglff	sdnf gu/kflnsf	9	1476	1730	3206	566	ba/sfØ xynØaf !, @, # / ^
	hDdf		18731	19893	38624	6999	

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

qf; ≠	hfthftl	hDdf hg; Vof	kltzt	22	; fgf/	116	0.3003
				23	snjf/	63	0.1631
				38,624	100	24	sDxf/
1	ofbj	10,031	25.971	25	syjlgoф	238	0.6162
2	dl:nd	1,718	4.448	26	Wfjl	416	1.0771
3	SJ6	2,406	6.2293	27	sfo:y	33	0.0854
4	tjl	1,433	3.7101	28	glgof	337	0.8725
5	SfØ/l	2,885	7.4694	29	Mfxf/	24	0.0621
6	wfgs	4,954	12.826	30	e Bo/÷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	tTdf	1,326	3.4331	33	; gjf/	308	0.7974
10	j f0x0f -t/f0f	47	0.1217	34	dfnl	96	0.2486
11	lag	1,829	4.7354	35	wlgoф	15	0.0388
12	d' x/	671	1.7373	36	8fØ	52	0.1346
13	b' fw÷kf; j fg=kf; l	2,092	5.4163	37	j ft/÷; /bf/	29	0.0751
14	vIj]	752	1.947	38	lnØj'	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÷7fsy	570	1.4758	41	cØo	216	0.5592
18	a fx0f -kxf8_	99	0.2563	42	blnt cØo	260	0.6732
19	dNnfx	909	2.3535	43	t/f0{cØo	30	0.0777
20	sØl{	100	0.2589	44	klxrfg gePsf hft	21	0.0544
21	du/	20	0.0518				

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

lxØb'	afØ	0:nfd	ls/fE	hg	lqnzrog	lsv	ax}	afØ	k\$lt	pØny gePsf]	hDdf
36409	1	1718	1	0	14	0	0	0	16	465	38624

ufpkflnsf÷gu/kflnsf kflnsf, wglff @)&\$

## dftEfifc cg'; f/sf]hg; Vof / kltzt

dftEfifc	hDdf	kltzt
dyl	33,871	87.69
gkfnl	221	0.57
dulx	3,071	7.95
pb{	344	0.89
tdfu		0.00
du/		0.00
gJf/l		0.00
bfgj f/		0.00
; gj f/	308	0.80
lxGbl	128	0.33
efhkyl		0.00
clo	107	0.28
pNnly gePsf]	574	1.49
hDdf	38,624	100

## % j if{j f ; f]eGbf dflysf hg; Vofs]; f|f/tf cj : yf

In^u	% j if{j f ; f]eGbf dflysf] hg; Vofs]	n g / k9g hf g]	k9g dfq hf g]	n g / k9g ghf g]	yfxf gePsf]
bj }In^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

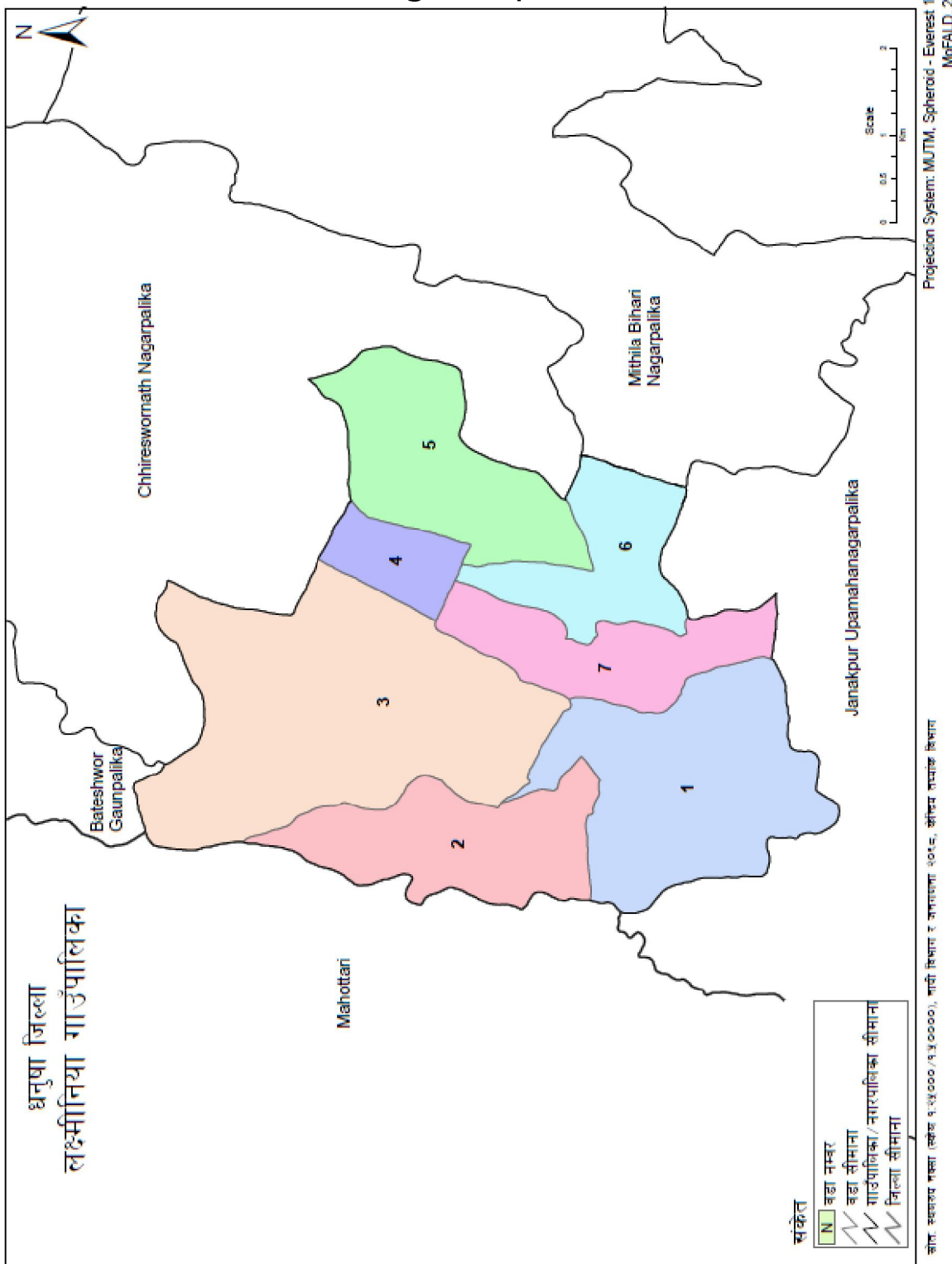
## % j if{pd} ; dx cg'; f/ hg; Vof |j t/Of, @)^\* ; fndf

In^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^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

ufpkflnsf:gu/kflnsfkf|mfon, wgiff@)&\$

nldllgof ufpkflnsf



## kl/ro

u0ftGqsf]klxnf]/fi6klt 8f= /fdj /0f ofbj o; }ufpkflnsfsf]; kxldf hGdg' ePsf]xf].

## jf8{cg'; f/sf]hg; Vof

lhlf	ufpkflnsf÷gu/kflnsf	jf8{g#	k?if	dixnf	hDdf	3/kl/jf/ ; Vof	; fljs j8f g#
wglff	nldlgofFufpkflnsf	1	2308	2152	4460	783	l; g'hBp!-%
wglff	nldlgofFufpkflnsf	2	2021	1965	3986	774	l; g'hBp^-(
wglff	nldlgofFufpkflnsf	3	2454	2300	4754	785	; kxl !-\$
wglff	nldlgofFufpkflnsf	4	2235	2028	4263	727	; kxl %-()
wglff	nldlgofFufpkflnsf	5	1753	1893	3646	693	alglgoF!-(
wglff	nldlgofFufpkflnsf	6	1806	1675	3481	591	nldlk/ au]f @, #, \$ / (
wglff	nldlgofFufpkflnsf	7	1843	1818	3661	642	nldlk/ au]f !, %, ^, & / *
	hDdf		14420	13831	28251	4995	

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

q#;	hfthftl	hDdf	kltzt	16	aDpx0f -kxf8_	291	1.0301
		hg; Vof		17	dNnfx		
		28,251		100	sdl{		
1	ofbj	11,206	39.666	19	tfdfE	14	0.0496
2	dl:nd	2,197	7.7767	20	; fgf/	612	2.1663
3	s]6	120	0.4248	21	snj f/	375	1.3274
4	t]L	1,186	4.1981	22	Syj lgof	108	0.3823
5	Sf0/L	17	0.0602	23	WfjL	178	0.6301
6	wfgS	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	Nfxf/	252	0.892
9	tTdf	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	8fd	50	0.177
12	v]j ]	1,436	5.083	30	aufln	44	0.1557
13	j /0	616	2.1805	31	c6o	141	0.4991
14	xnj f0	79	0.2796	32	t/f0{c6o	35	0.1239
15	xhfd÷7fs'	514	1.8194				

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

lxG'	af]	0:nfd	ls/fE	hg	lqnZrog	lzv	ax}	af]	k\$lt	pMny gePsf]	hDdf
25949	5	2192	1	0	0	0	0	0	0	104	28251

ufpkflnsf÷gu/kflnsf k]kmf0n, wglff @)&\$

## dftEfiff cg'; f/sf]hg; Vof / kltzt

dftEfiff	hDdf	kltzt
dynl	27,200	96.28
gkfnl	105	0.372
dulx	608	2.152
pb{	70	0.248
tdfu	14	0.05
du/		0
gj f/L		0
bfgj f/		0
; gj f/		0
lxGbl	110	0.389
efhk'l		0
cGo	98	0.347
pNnly gePsf]	46	0.163
hDdf	28,251	100

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

In^u	% j if{j f ; f] eGbf dflysf] hg; Vof	nlg / k9g hfgg]	k9g dfq hfgg]	nlg / k9g ghfgg]	yfxf gePsf]
bj }In^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

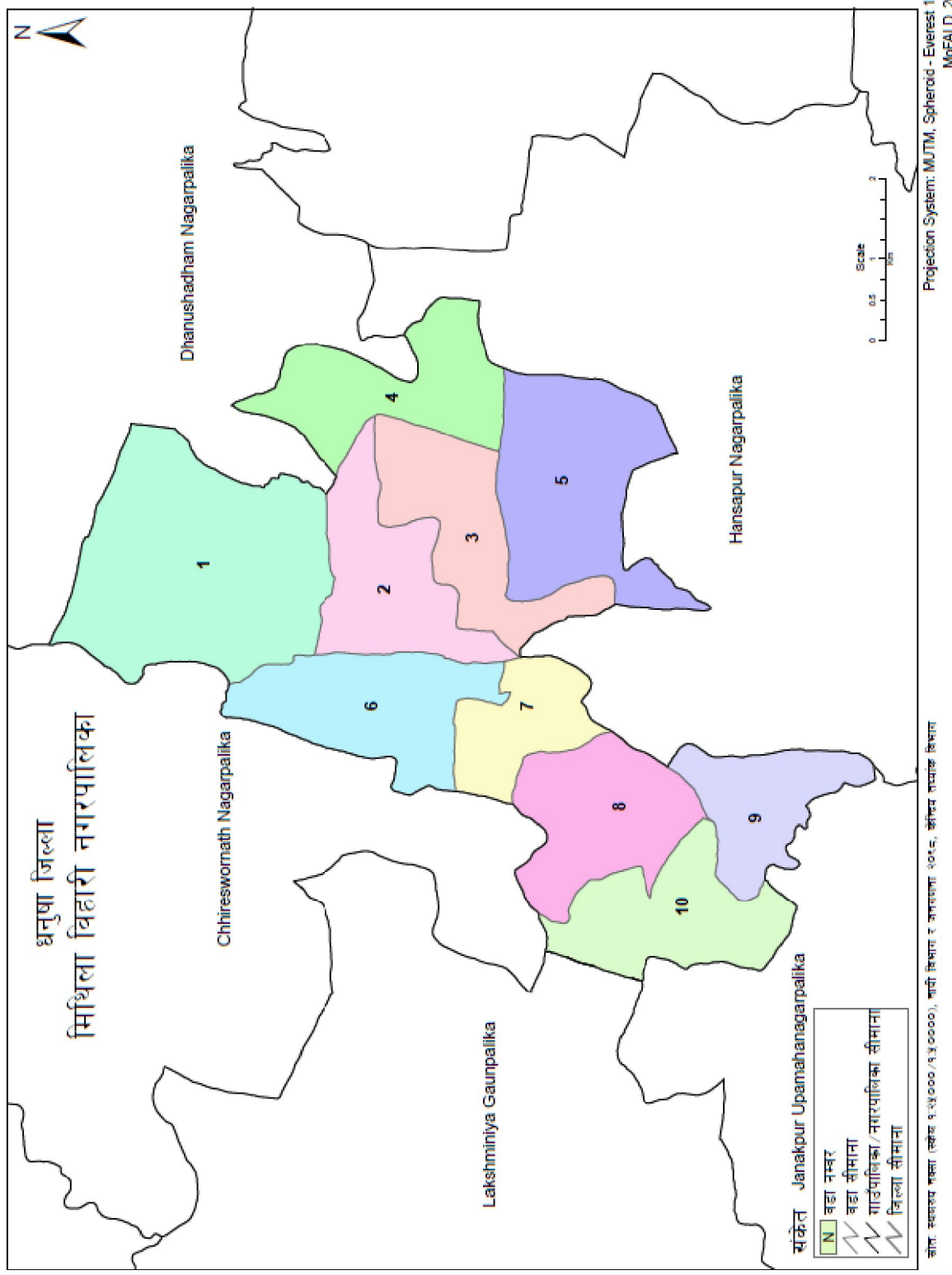
## % j if{pd} ; dx cg'; f/ hg; Vof lj t/Of, @)^\* ; fndf

In^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^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

ufpkflnsf:gu/kflnsfkfkmfon, wgiiff @)&\$

# Idlynf Ij xf/L gu/kflnsf



## kl/ro

df<sup>g</sup>l afafn] rnfp<sup>s</sup>f] ldlynf a<sup>t</sup> df<sup>l</sup>bl<sup>d</sup>s kl/q<sup>m</sup>df o; gu/kflnsfsf] 7]f sr/l ufp<sup>E</sup>f] ldlynf laxf/l dlGb/af6 z?j ft ul/G5 . ldlynf laxf/l dlGb/s}sf/0f o; gu/kflnsfsf] gfd ldlynf laxf/l gu/kflnsf /flvPsf]xf].

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

lhlf	ufpkflnsf:gu/kflnsf	j f8{g#	k?if	dlxnf	hDdf	3/kl/jf/ ; vof	; fljs j8f g#
wglff	ldlynf laxf/l gu/kflnsf	1	2100	2171	4271	783	e <sup>t</sup> xl 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 /df] !-%
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 <sup>sl</sup> l; /l; of !-%
wglff	ldlynf laxf/l gu/kflnsf	7	1561	1551	3112	545	tf/fk <sup>sl</sup> l; /l; of ^-(
wglff	ldlynf laxf/l gu/kflnsf	8	1437	1585	3022	558	7]f sr/l !-%
wglff	ldlynf laxf/l gu/kflnsf	9	873	848	1721	331	c <sup>ib</sup> ks <sup>l</sup> !-%
wglff	ldlynf laxf/l gu/kflnsf	10	1349	1459	2808	505	7]f sr/l ^-(
	hDdf		16734	16822	33556	6066	

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

q <sup>m</sup> ; #	hfthftl	hDdf hg; vof	kltzt	21	tfdfE	2	0.007
				22	du/		
				29,866	100	23	; fgf/
1	ofbj	10,157	34.01	24	snjf/	130	0.435
2	dl:nd	2,665	8.923	25	sDxf/	362	1.212
3	S]6	208	0.696	26	syjlgof	222	0.743
4	t <sup>h</sup> l	1,401	4.691	27	Wff]l	307	1.028
5	wfgs	4,129	13.83	28	b gjf/	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	Nffxf/	213	0.713
8	tTdf	1,405	4.704	31	gjjf/	39	0.131
9	j <sup>h</sup> x0f -t/f0f	403	1.349	32	e[Bo/÷u8]l	478	1.6
10	lag	526	1.761	33	yf?	29	0.097
11	d <sup>t</sup> x/	444	1.487	34	sfdl	1	0.003
12	b <sup>t</sup> fw÷kf; j fg÷kf; l	439	1.47	35	/fhkt	5	0.017
13	v <sup>h</sup> j ]	820	2.746	36	a90{	108	0.362
14	j/0	270	0.904	37	; bjf/	48	0.161
15	xnjf0	514	1.721	38	dfnl	126	0.422
16	xhfd÷7fs/	404	1.353	39	dfenl	26	0.087
17	a <sup>h</sup> x0f -kxf8_	238	0.797	40	bdf0{9fjh	49	0.164
18	lfg <sup>l</sup>	29	0.097	41	; Gof:fl	141	0.472
19	dNnfx	6	0.02	42	wlgof	16	0.054
20	sfdl{	83	0.278	43	8f <sup>h</sup>	63	0.211

ufpkflnsf:gu/kflnsf k1kmfon, wglff @)&\$

44	sdfn	1	0.003	53	d] ]	1	0.003
45	df/j f8l	2	0.007	54	z] k{	1	0.003
46	k] f] l÷l; v	6	0.02	55	Pattharkatta/Kushwadiya	1	0.003
47	/f0{	2	0.007	56	d08f	2	0.007
48	u?E	1	0.003	57	5Gt] h÷5Gtofn	1	0.003
49	g6] f	1	0.003	58	cGo	1	0.003
50	7s/l	10	0.033	59	blnt cGo	4	0.013
51	ofSvf	1	0.003	60	t/f0{cGo	109	0.365
52	aflb	5	0.017	61	klxrfg gePsf hft	21	0.07

### dft Effff cg'; f/sf]hg; Vof / k]tzt

dft Effff	hDdf	k]tzt
dynl	30,601	91.19
gkfnl	1,058	3.153
dulx	1,207	3.597
pb{	210	0.626
tdfu		0
du/		0
g] f/l	37	0.11
bf]jj f/		0
; g] f/	64	0.191
lxGbl		0
ef]hk/l		0
cGo	93	0.277
pNny gePsf]	292	0.87
hDdf	33,556	100

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

In^N	% j if{j f ; f] eGbf dflysf] hg; Vof	n]g / k9g hf]g]	k9g dfq hf]g]	n]g / k9g ghf]g]	yfxf gePsf]
bj }In^N	30,062	13,538	1846	14,425	253
k?if	14,964	8,304	903	5,640	117
dIxnf	15,098	5,234	943	8,785	136

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

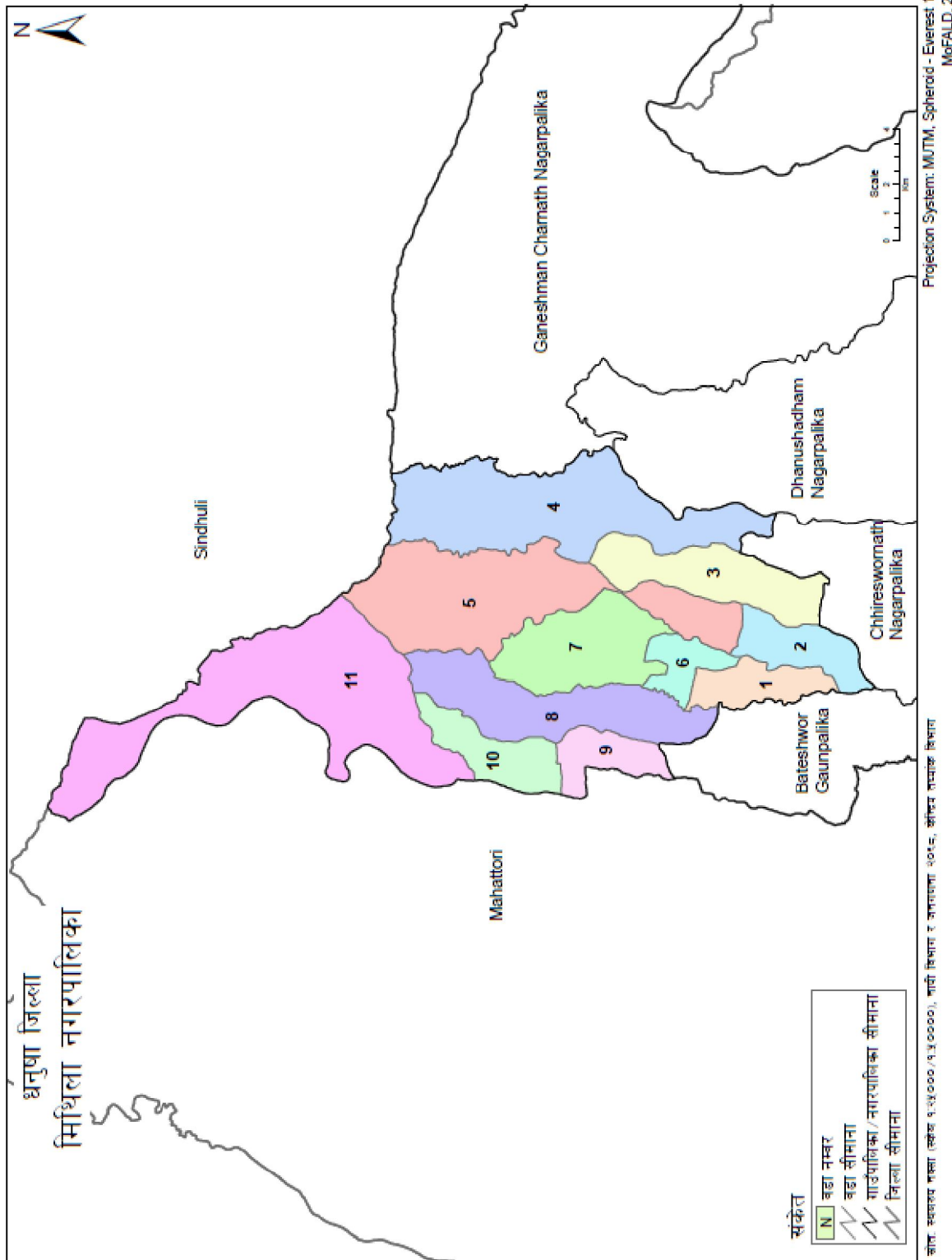
ln <sup>a</sup> u	hDdf	pd} ; dx							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }ln <sup>a</sup> N	33,556	3,494	4,551	4,671	3,088	2,790	2,509	2,246	2,110
k?if	16,734	1,770	2,321	2,479	1,680	1,381	1,116	927	933
dxnf	16,822	1,724	2,230	2,192	1,408	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

lx <sup>b</sup> '	af}	0:nfd	ls/fE	hg	lqnZrog	lvz	ax}	af}	k\$lt	pIny gePsf]	hDdf
30681	1	2637	0	0	0	5	0	0	0	232	33556

Idlynf gu/kflnsf



**ahf/ / pBfj M 9Ns]/, a8j/l ahf/, s; d; l; d]6 kHn= gfjh vof; kHn= kzklt knf0p8 kHn= Pe/16 s]n kHn= sf ; fy}nfnu9psl7 /fj c:ktfn .**

### jf8{cg'; f/sf]hg; Vof

lhlnf	ufpkflnsf-gu/kflnsf	jf8{g+	k?if	dixnf	hddf	3/kl/jf/ ; vof	; fljs j8f g+
wglff	ldlymf gu/kflnsf	1	1457	1464	2921	529	9Ns]/ &-(
wglff	ldlymf gu/kflnsf	2	2920	2690	5610	962	gS6flemem !-^
wglff	ldlymf gu/kflnsf	3	2971	2723	5694	914	xl/x/k/ #-(
wglff	ldlymf gu/kflnsf	4	1277	1317	2594	524	klkj nk/ !-(
wglff	ldlymf gu/kflnsf	5	1530	1403	2933	502	gS6flemem &-(
wglff	ldlymf gu/kflnsf	6	2204	2177	4381	798	9Ns]/ #, % / ^
wglff	ldlymf gu/kflnsf	7	1752	1853	3605	695	9Ns]/ !, @ / \$
wglff	ldlymf gu/kflnsf	8	2269	2100	4369	784	a[f8fj / !-\$
wglff	ldlymf gu/kflnsf	9	2170	1964	4134	795	a[f8fj / %-&
wglff	ldlymf gu/kflnsf	10	1814	1808	3622	702	a[f8fj / *-(
wglff	ldlymf gu/kflnsf	11	2614	2687	5301	1024	th; lr[bf !-(
	hddf		22978	22186	45164	8229	

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

qff; +	hfthftl	hddf hg; vof	kltzt	21	sdl{	446	0.986
				22	tfdfE	4,016	8.88
				45,227	100	du/	2,966
1	obj	2,473	5.468	24	; fgf/	227	0.502
2	dl:nd	722	1.596	25	snj f/	270	0.597
3	S]6	93	0.206	26	sDxf/	17	0.038
4	tj	1,110	2.454	27	syjlgof	583	1.289
5	sf/l	13,044	28.84	28	Wfjl	32	0.071
6	wfgs	191	0.422	29	bgi 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	Nffxf/	233	0.515
9	tTdf	502	1.11	32	gjf/	1,610	3.56
10	jDx0f -t/f0f	329	0.727	33	eBo/÷u8j	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	/fhkt	191	0.422
14	vij ]	399	0.882	37	a90{	171	0.378
15	j/0	433	0.957	38	; bj f/	116	0.256
16	xnjf0	660	1.459	39	dfnl	27	0.06
17	xhfd÷7fs/	358	0.792	40	dfenl	1,044	2.308
18	aDx0f -kxf8_	2,024	4.475	41	bdf0f9fh	640	1.415
19	lfql	4,355	9.629	42	; gof:fl	127	0.281
20	dlNnf	67	0.148	43	; fsl{	369	0.816

ufpkflnsf-gu/kflnsf kflnf0n, wglff @)&\$

44	sfg'	6	0.013	55	u?Ē	19	0.042
45	8fj	24	0.053	56	7s'/_l	65	0.144
46	sdfn	29	0.064	57	lnDj '	11	0.024
47	3tl{ehjh	402	0.889	58	rfdnlĒ	12	0.027
48	df/jf8l	25	0.055	59	rjkĒ	2	0.004
49	xnvf]	15	0.033	60	5gtjh÷5gtfn	1	0.002
50	/f0{	99	0.219	61	lwdfn	1	0.002
51	cdft	6	0.013	62	cō	5	0.011
52	aufln	7	0.015	63	t/f0{cō	96	0.212
53	Dhankar/Kharikar	4	0.009	64	klxrfg gePsf hft	15	0.033
54	Jhangad/Dhagar	6	0.013	65	lj bzl	1	0.002

### dft ēfiff cg'; f/sf]hg; Vof / kltzt

dft ēfiff	hDdf	kłlzt
dynl	24,920	55.18
gkfnl	12,184	26.98
dulx	363	0.804
pb{	140	0.31
tdfu	3,499	7.747
du/	2,336	5.172
gj f/l	522	1.156
bfgj f/	0	0
; gj f/	83	0.184
lxGbl	14	0.031
efhkyl	53	0.117
cō	859	1.902
pNny gePsf]	180	0.399
hDdf	45,164	100

### % j if{j f ; f]eGbf dflysf hg; Vofs]; flf/tfcj : yf

Inā	% j if{j f ; f] eGbf dflysf]	n̄g / k9g hfGg]	k9g dfq hfGg]	n̄g / k9g	yfxf gePsf]
bj }Inā	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

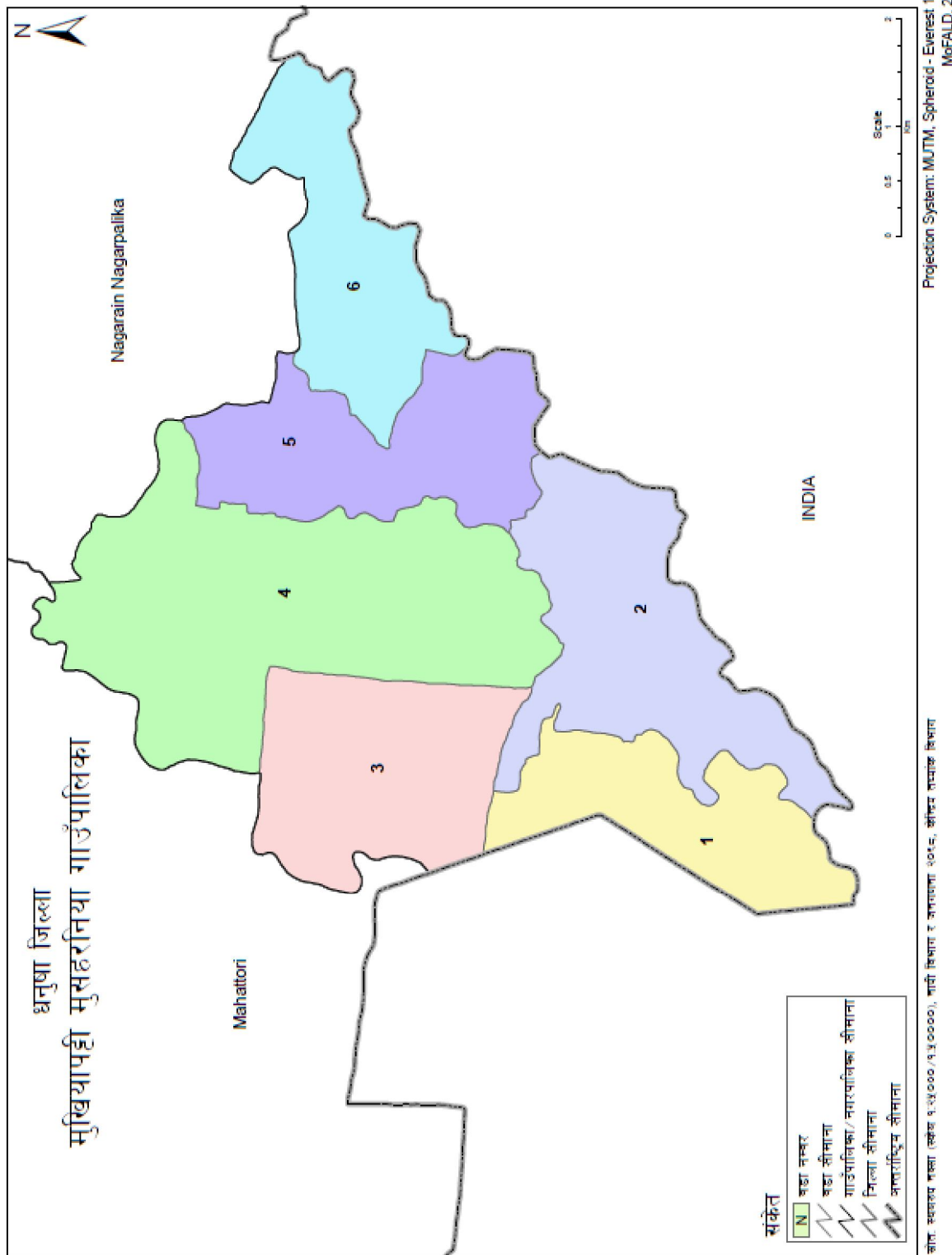
ln <sup>a</sup> u	hDdf	pd} ; dx							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }ln <sup>a</sup> N	44,900	4,077	5,295	5,833	5,018	3,996	3,787	3,089	2,940
k?if	22,714	2,064	2,732	2,933	2,593	1,958	1,804	1,514	1,485
dxnf	22,186	2,013	2,563	2,900	2,425	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

lxG <sup>b</sup>	af <sup>z</sup>	0:nfd	ls/fE	hg	lqnZrog	lzv	ax}	af <sup>y</sup>	k\$lt	pIny gePsf]	hDdf
4 4368	5148	1052	22	0	165	0	3	0	3	160	50921

## dlvofk\$ l d' x/lgo f ufpkflnsf



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

lhlnf	ufpkflnsf÷gu/kflnsf	j f8{g≠	k?if	dixnf	hDdf	3/kl/jf/ ; Vof	; fljs j8f g≠
wglff	dlvofk\$ d' x/l/of ufpkflnsf	1	1898	1695	3593	561	dlvofk\$ d' x/l/of ^-(
wglff	dlvofk\$ d' x/l/of ufpkflnsf	2	1981	1781	3762	582	dlvofk\$ d' x/l/of !-%
wglff	dlvofk\$ d' x/l/of ufpkflnsf	3	3066	2927	5993	949	th; lofxL hAbL !-(
wglff	dlvofk\$ d' x/l/of ufpkflnsf	4	2192	2206	4398	794	th; lofxL lgsf; !-(
wglff	dlvofk\$ d' x/l/of ufpkflnsf	5	1860	1597	3457	556	axBf ahf !-\$
wglff	dlvofk\$ d' x/l/of ufpkflnsf	6	2269	2010	4279	688	axBf ahf %-(- / gu/f0g %
	hDdf		13266	12216	25482	4130	

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

q#;	hfthftl	hDdf hg; Vof	kltzt	26	WffL	201	0.789
				27	glgof		
				28	Nffxf/		
1	obj	11,171	43.84	29	gjf/	1	0.004
2	dl:nd	2,407	9.446	30	yf?	2	0.008
3	tjhL	952	3.736	31	SfdL	8	0.031
4	sfo/l	2,424	9.513	32	; bjjf/	3	0.012
5	wfgS	29	0.114	33	dfnl	53	0.208
6	; 8l	1,569	6.157	34	bdf0f9fh	1	0.004
7	rdf/-xl/hg, /fd_	1,108	4.348	35	; fsl{	1	0.004
8	tTdf	208	0.816	36	wlgoF	30	0.118
9	jBx0f -t/f0f	537	2.107	37	8fØ	37	0.145
10	lag	479	1.88	38	3tlfehjh	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	j ft/÷; /bf/	183	0.718
13	vIj ]	352	1.381	41	aufln	3	0.012
14	j/0	249	0.977	42	efØ]	2	0.008
15	xnjf0	173	0.679	43	7s'l	1	0.004
16	xhfd÷fsy	365	1.432	44	InDj'	2	0.008
17	aBx0f -kxf8_	16	0.063	45	dJ]	1	0.004
18	IfqL	31	0.122	46	Pattharkatta/Kushwadiya	13	0.051
19	dNnfx	818	3.21	47	rjkfE	2	0.008
20	sdl{	826	3.242	48	d08f	3	0.012
21	tfdfE	1	0.004	49	Hyolmo	6	0.024
22	du/	1	0.004	50	uguf0{	1	0.004
23	; fgf/	180	0.706	51	cGo	1	0.004
24	snjf/	84	0.33	52	t/f0{cGo	5	0.02
25	syjlgof	127	0.498	53	klxrfg gePsf hft	46	0.181

## dftEfiff cg'; f/sf]hg; Vof / kltzt

dftEfiff	hDdf	kltzt
dynl	24,262	95.2123
gkfnl	103	0.40421
dulx		0
pb{	985	3.86547
tdfu		0
du/		0
g]f/L		0
bfqj f/		0
; bj f/		0
lxGbl		0
efhkyl	15	0.05887
c6o	50	0.19622
pIny gePsf]	67	0.26293
hDdf	25,482	100

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

In^u	% j if{j f ; f] eGbf dflysf] hg; Vof	n]g / k9g hf]g]	k9g dfq hf]g]	n]g / k9g ghf]g]	yfxf gePsf]
bj }In^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

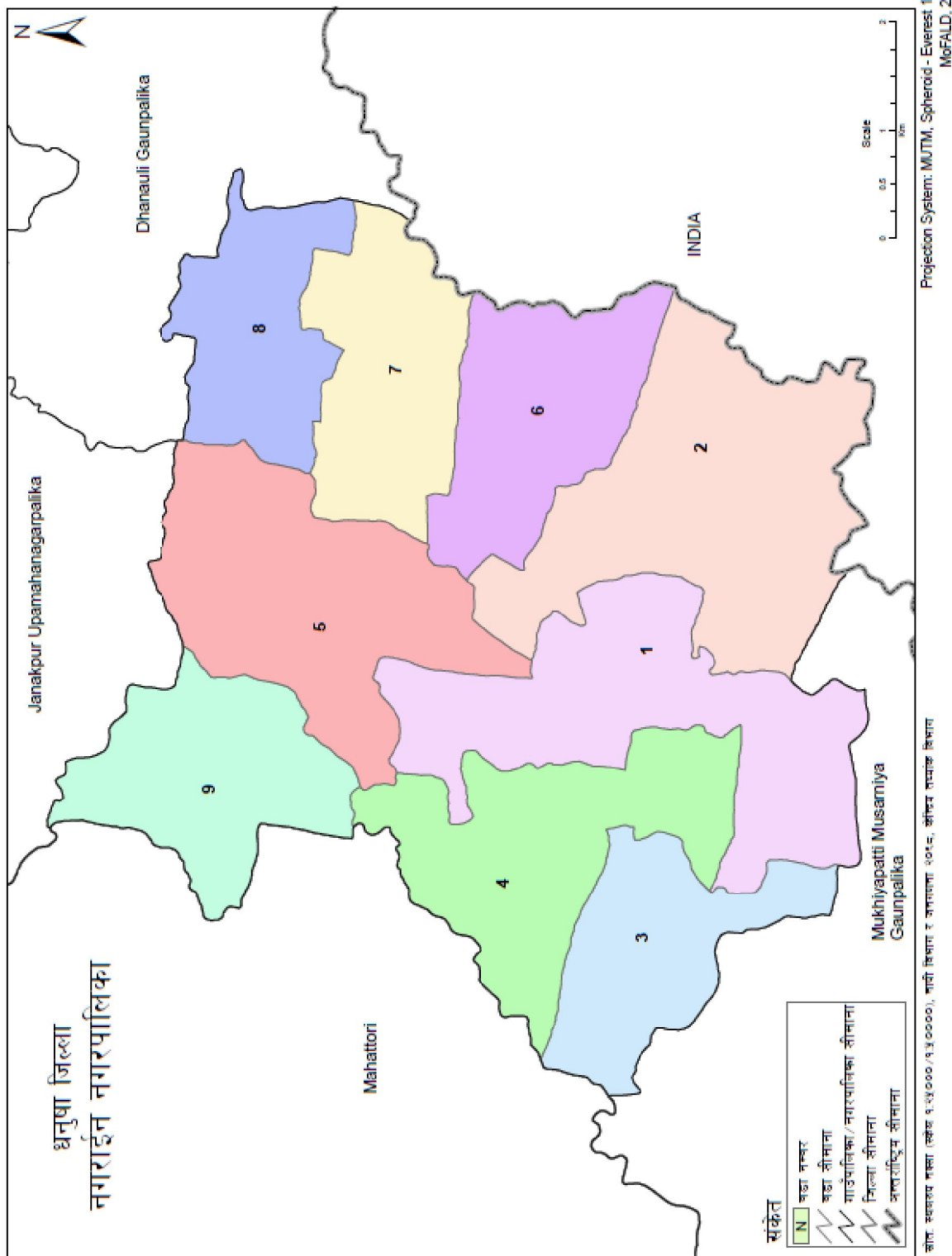
lxgb'	aſy	0:nfd	ls/fE	hg	lqnrog	lvz	ax}	aſy	kſſt	pny gePſſ]	hDdf
22990	9	2403	0	0	0	0	0	0	0	80	25482

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

ln^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^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/f06 gu/kflnsf



## kl/ro

zxlb bluffGb emfsf]o; }gu/kflnsfsf]h6xl upfif hGd ePsf]lyof]. ; fy}8f= nldl  
gf/fof emf sf]hGd 8]l8xf upfif ePsf]5 . xfn wglff lhNnfsf]kdf gfsf h6xl o; }gu/  
kflnsfleq /xsf]5 .

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

lhlf	upfklflnsf-gu/kflnsf	j f8{g#	k?if	dixnf	hDdf	3/kl/jf/ ; Vof	; fljs j8f g#
wglff	gu/f0j gu/kflnsf	1	1923	2023	3946	696	kihuDdf &-(
wglff	gu/f0j gu/kflnsf	2	2849	2595	5444	912	gu/f0j !-\$ / ^-(
wglff	gu/f0j gu/kflnsf	3	2230	2141	4371	779	kihuDdf @, # / ^
wglff	gu/f0j gu/kflnsf	4	1886	1940	3826	718	kihuDdf !, \$ / %
wglff	gu/f0j gu/kflnsf	5	1167	1279	2446	473	383f; ^-(
wglff	gu/f0j gu/kflnsf	6	2661	2669	5330	924	nldf u9fu7l !-(
wglff	gu/f0j gu/kflnsf	7	1780	1709	3489	589	8]l8xf \$, %, &, * / (
wglff	gu/f0j gu/kflnsf	8	1834	1685	3519	625	8]l8xf !, @, # / ^
wglff	gu/f0j gu/kflnsf	9	1520	1692	3212	649	383f; !-%
	hDdf		17850	17733	35583	6365	

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

q#;	hfthftl	hDdf hg; Vof	20	dNnfx		4	0.011	
			21	sdl{				
			35,583	100	22	tfdrE	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]l	2,678	7.526	26	sDxf/		891	2.504
5	s]0/l	944	2.653	27	syjlgof		22	0.062
6	wfgs	4,644	13.05	28	Wff]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	Nffxf/		290	0.815
10	j]0x0f -t/f0f	2,166	6.087	32	gjf/		7	0.02
11	lag	1,695	4.764	33	e]8o-/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	sfdl		21	0.059
14	v]j ]	1,055	2.965	36	a90{		276	0.776
15	j/0	384	1.079	37	; bjf/		1	0.003
16	xnjf0	623	1.751	38	dfnl		76	0.214
17	xhfd-7fs/	517	1.453	39	bdf0f9fh		7	0.02
18	a]0x0f -kxf8_	1,163	3.268	40	; Gof:fl		79	0.222
19	lfgl	28	0.079	41	; fsl{		1	0.003

ufpkflnsf-gu/kflnsf k]km0n, wglff @)&\$

42	sfg'	102	0.287	51	aflb	16	0.045
43	wlgof	16	0.045	52	lnDj'	6	0.017
44	8fj	51	0.143	53	zkf{	2	0.006
45	xnvf]	67	0.188	54	rkfE	2	0.006
46	khfj l÷l; v	174	0.489	55	5Gtjh÷5Gtofn	1	0.003
47	j ft/÷; /bf/	1	0.003	56	Hyolmo	1	0.003
48	aufln	1	0.003	57	cGo	2	0.006
49	Jhangad/Dhagar	1	0.003	58	t/f0{cGo	43	0.121
50	u?E	5	0.014	59	klxrfg gePsf hft	30	0.084

## dftEfifff cg'; f/sf]hg; Vof / kltzt

dftEfifff	hDdf	kltzt
dynl	33,847	95.12
gkfnl	77	0.216
dulx	1,036	2.912
pb{	43	0.121
tdfu	14	0.039
du/		0
gjf/L		0
bfgjf/		0
; gjf/		0
lxGbl		0
efhk'l		0
cGo	119	0.334
pNny gePsf]	447	1.256
hDdf	35,583	100

## % j if{j f ; f]eGb f dflysf hg; Vofs f]; f f/tf cj : yf

In'a	% j if{j f ; f] eGb f dflysf] hg; Vof	nig / k9g hfgg]	k9g dfq hfgg]	nig / k9g ghfgg]	yxf gePsf]
bj }In'a	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 ljt/Of, @)^\* ; fnfd

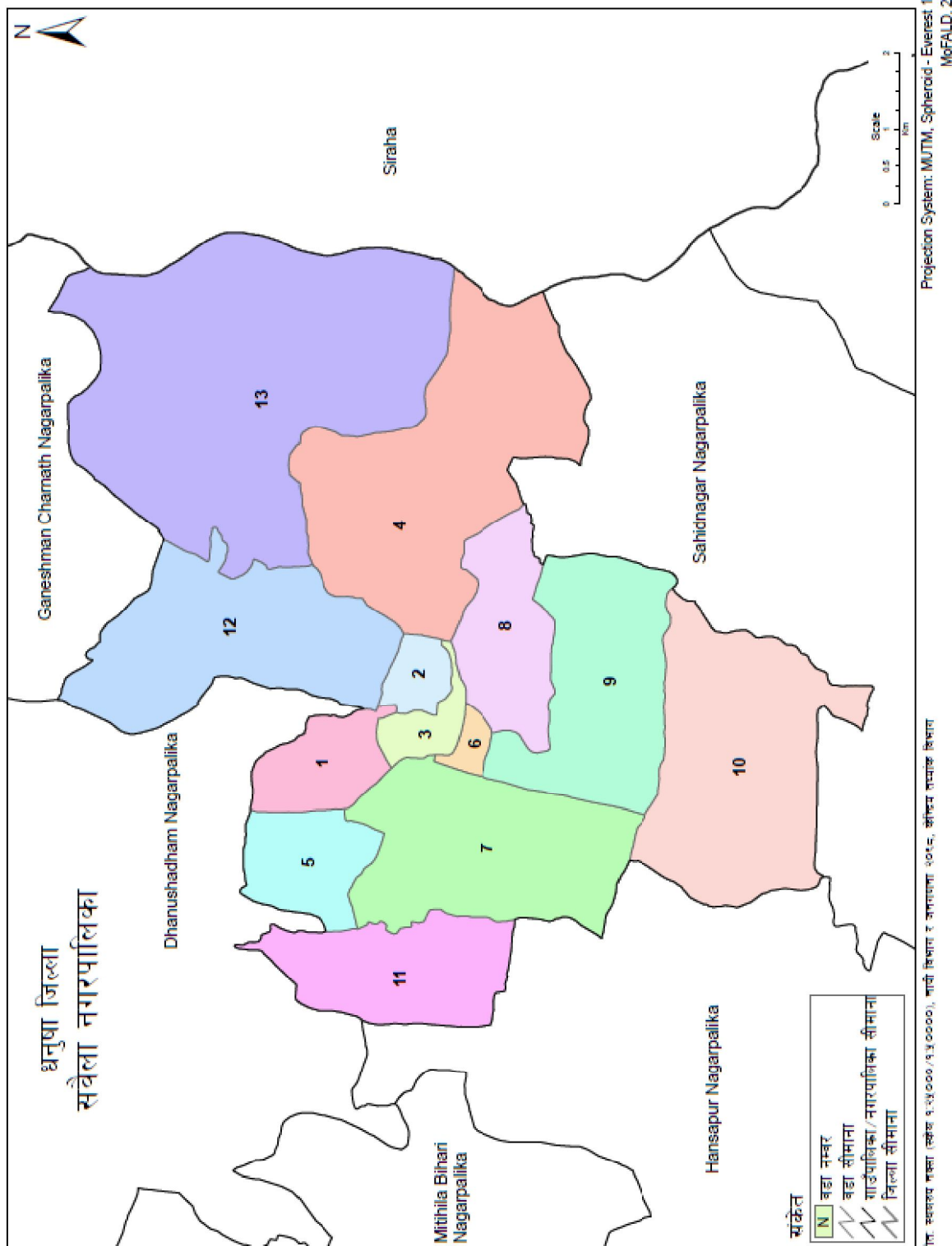
In <u>a</u> u	hDdf	pd} ; dx							
		0-4 j if{	5-9 j if{	10-14 j if{	15-19 j if{	20-24 j if{	25-29 j if{	30-34 j if{	35-39 j if{
bj }ln <u>a</u> N	35,583	3,861	4,930	4,637	3,198	2,615	2,685	2,431	2,217
k?if	17,850	1,946	2,588	2,428	1,758	1,269	1,217	1,025	1,045
dxnf	17,733	1,915	2,342	2,209	1,440	1,346	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 ljt/Of, @)^\* ; fnfd

lxgb'	af}	0:nfd	ls/fF	hg	lqnZrog	lvz	ax}	afg	k\$lt	pNy gePsI]	hDdf
33653	4	1675	0	0	16	0	1	0	0	234	35583

## जिल्हा नगरपालिका



Projection System: MLLM, Spheroid - Everest 1890  
MSFALD, 2074

कोला, स्वतन्त्रप्र प्रस्ता [स्केल १:५०००० / १:३००००], शासी विभाग र जागरणा ४०५८, कोट्टेय तपाले विभाग

wfld§ ko&slo :yn M lzj dlgb/ -; tfif/\_

### jf8{cg'; f/sf]hg; Vof

lhNnf	ufpkflnsf:gu/kflnsf	jf8{g#	k?if	dixnf	hDdf	3/kl/jf/ ; Vof	; fljs j8f g#
wglff	; aþf gu/kflnsf	1	1183	1286	2469	443	; aþf !-@
wglff	; aþf gu/kflnsf	2	1674	1663	3337	622	; aþf #-^
wglff	; aþf gu/kflnsf	3	1292	1450	2742	553	; aþf &-(
wglff	; aþf gu/kflnsf	4	2449	2492	4941	829	k6]f{!-()
wglff	; aþf gu/kflnsf	5	1245	1349	2594	563	dvgfxf !-#
wglff	; aþf gu/kflnsf	6	1001	878	1879	376	dvgfxf \$-^
wglff	; aþf gu/kflnsf	7	1340	1273	2613	486	dvgfxf &-(
wglff	; aþf gu/kflnsf	8	1546	1971	3517	701	l7Nnf objf !-()
wglff	; aþf gu/kflnsf	9	2770	2975	5745	1086	; tfif/ !-()
wglff	; aþf gu/kflnsf	10	4180	4663	8843	1608	vl/xfgl !-% / &-(
wglff	; aþf gu/kflnsf	11	1089	1244	2333	401	sh/f /dfþ ^-()
wglff	; aþf gu/kflnsf	12	2243	2672	4915	992	/3gfyk/ \$, %, & / *
wglff	; aþf gu/kflnsf	13	3078	3383	6461	1413	/3gfyk/ !, @, # / ^
	hDdf		25090	27299	52389	10073	

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

q#;	hfthftl	hDdf	19	lfL	82	0.157
		hg; Vof	kltzt	20 dNnf	257	0.491
		52,389	100	21 sdl{	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 ; fgf/	355	0.678
4	tþl	4,276	8.162	25 snjf/	643	1.227
5	sfþ/l	644	1.229	26 sDxf/	443	0.846
6	wfg§	887	1.693	27 syjlgof	271	0.517
7	; 8l	3,419	6.526	28 wffjL	368	0.702
8	rdf/ -xl/hg, /fd_	2,005	3.827	29 bgjf/	2,256	4.306
9	tTdf	744	1.42	30 sfo:y	77	0.147
10	j Þx0f -t/f0f	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 gjf/	183	0.349
13	b' fw÷kf; j fg÷kf; l	653	1.246	34 eBo÷u8]l	1,123	2.144
14	vþj ]	852	1.626	35 yf?	36	0.069
15	j/0	945	1.804	36 sfdl	158	0.302
16	xnjf0	401	0.765	37 /fhkt	2	0.004
17	xhfd÷7fs/	839	1.601	38 a90{	115	0.22
18	aÞx0f -kxf8_	53	0.101	39 ; bjf/	242	0.462

40	dfnl	76	0.145	58	g6j f	86	0.164
41	dferl	35	0.067	59	7S/l	8	0.015
42	bdf0{9fjh	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	dJ]	9	0.017
46	wlgof	179	0.342	64	Rajbhar	1	0.002
47	8fj	55	0.105	65	zKf{	41	0.078
48	sdfn	96	0.183	66	/fhj kz	1	0.002
49	3tl{ehjh	2	0.004	67	Pattharkatta/Kushwadiya	5	0.01
50	df/j f8l	2	0.004	68	rKfE	1	0.002
51	xnvf]	82	0.157	69	d08f	4	0.008
52	khfj l-l; v	7	0.013	70	5Gtjh÷5Gtofn	1	0.002
53	/f0{	2	0.004	71	Hyolmo	1	0.002
54	j ft/÷; /bf/	8	0.015	72	Lodh	1	0.002
55	cdft	5	0.01	73	cGo	1	0.002
56	aufln	18	0.034	74	t/f0{cGo	2,761	5.27
57	efb]	302	0.576	75	klxrfq gePsf hft	17	0.032

## dftEfiff cg'; f/sf]hg; Vof / kltzt

dftEfiff	hDdf	kltzt
dynl	48,426	92.44
gkfnl	807	1.54
dulx	61	0.116
pb{	1,593	3.041
tdfu	1	0.002
du/	1	0.002
g]f/L	68	0.13
bfqj f/	600	1.145
; bj f/	241	0.46
lxGbl		0
efjhk/l	1	0.002
cGo	136	0.26
pNny gePsf]	448	0.855
hDdf	52,389	100

% j if{j f ; f]eGbf dflysf hg; Vofs]f; flf/tf c j : yf

In <u>a</u> N	% j if{j f ; f] eGbf dflysf] hg; Vof	n <u>g</u> / k9 <u>g</u> hf <u>g</u> ]	k9 <u>g</u> dfq hf <u>g</u> ]	n <u>g</u> / k9 <u>g</u> ghf <u>g</u> ]	yfxf gePs]
bj }In <u>a</u> N	46,901	20,444	1624	24,771	62
k?if	22,313	12,052	749	9,485	27
dlxnf	24,825	8,392	1112	15,286	35

% j if{pd} ; dx cg; f/ hg; Vof ljt/Of, @)^\* ; fndf

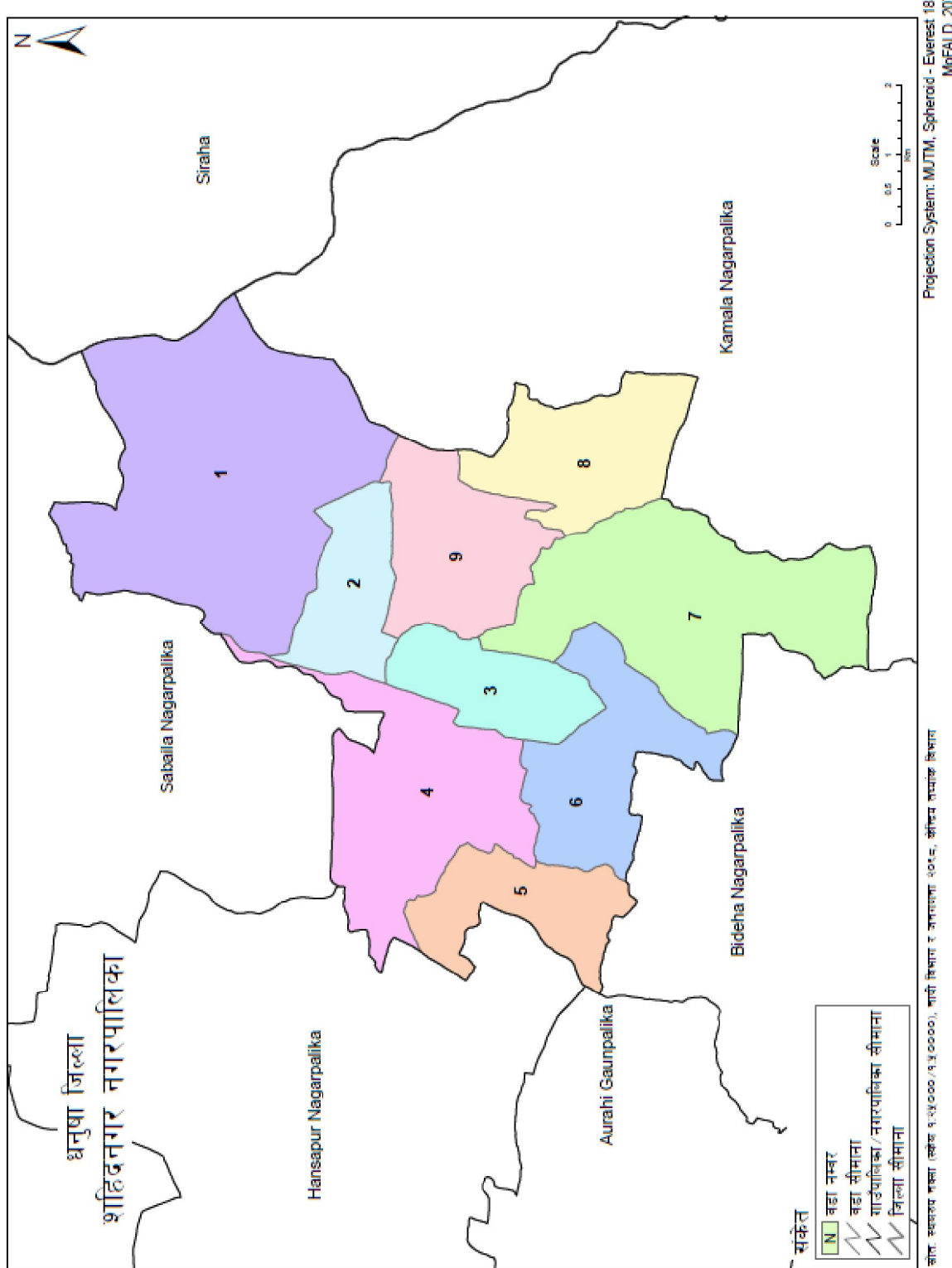
In <u>a</u> u	hDdf	pd} ; dx							
		0-4 j if	5-9 j if	10-14 j if	15-19 j if	20-24 j if	25-29 j if	30-34 j if	35-39 j if
bj }In <u>a</u> N	52,389	5,488	7,289	8,150	4,466	3,956	3,590	3,064	3,244
k?if	25,090	2,777	3,712	4,002	2,372	1,842	1,482	1,174	1,302
dlxnf	27,299	2,711	3,577	4,148	2,094	2,114	2,108	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 ljt/Of, @)^\* ; fndf

lx <u>g</u> '	a <u>g</u>	0:nfd	ls/fE	h <u>g</u>	lq <u>zrog</u>	lzv	ax}	a <u>g</u>	k\$ <u>t</u>	p <u>ny</u> gePs]	hDdf
44207	367	7201	9	0	40	0	0	0	1	564	52389

# zlxfgu/ gu/kflnsf



## kl/ro

zxlb}zxlbsf]7fpEsf]sf/0fn]o; gu/kflnsfsf]gfd zxlb gu/kflnsf /flvPsf]5 .  
:fy}obSxf ufpEf zxlb :df/s /x\$]5 .

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

lhlf	ufpkflnsf:gu/kflnsf	j f8{g#	k?if	dixnf	hDdf	3/kl/jf/ ; vof	; fljs j8f g#
wglff	zxlbgu/ gu/kflnsf	1	4013	3807	7820	1387	afnfafv/ !-(
wglff	zxlbgu/ gu/kflnsf	2	2283	2430	4713	854	rfgfsfnk/ !-(
wglff	zxlbgu/ gu/kflnsf	3	2970	3297	6267	1145	obSxf !-(
wglff	zxlbgu/ gu/kflnsf	4	2234	2493	4727	906	ggk\$! !- ( / vl/xfgl ^
wglff	zxlbgu/ gu/kflnsf	5	1891	1886	3777	656	krxjf(!-(
wglff	zxlbgu/ gu/kflnsf	6	1958	2181	4139	754	xilk/ x8a/f !-(
wglff	zxlbgu/ gu/kflnsf	7	3576	3716	7292	1317	wafjl !-(
wglff	zxlbgu/ gu/kflnsf	8	2331	2576	4907	928	la; /ef]f !-(
wglff	zxlbgu/ gu/kflnsf	9	1892	1888	3780	724	uf]sf0nk/ !-(
	hDdf		23148	24274	47422	8671	

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

q#;	hfthftl	hDdf hg; vof	kltzt	21	sdl{	134	0.283
				22	tfdfE	38	0.08
				47,422	100	du/	5
1	ofbj	14,964	31.55	24	; fgf/	217	0.458
2	dl:nd	1,856	3.914	25	snjf/	207	0.437
3	SJ6	7,725	16.29	26	sDxf/	113	0.238
4	tjh	1,204	2.539	27	syjlgof	263	0.555
5	sfyl	178	0.375	28	Wffjl	1,275	2.689
6	wfgs	1,033	2.178	29	b gjf/	4	0.008
7	; 8l	1,046	2.206	30	Sfo:y	27	0.057
8	rdfl/ -xl/hg, /fd_	2,245	4.734	31	glgof	142	0.299
9	tldf	2,036	4.293	32	Nffxf/	194	0.409
10	jfxof -t/f0f	361	0.761	33	gjf/	22	0.046
11	lag	2,282	4.812	34	eBo/÷u8jl	60	0.127
12	d' x/	1,797	3.789	35	Sfdl	16	0.034
13	b' fw÷kf; jfg÷kf; l	2,819	5.944	36	/fhkt	16	0.034
14	vTj ]	840	1.771	37	a90{	25	0.053
15	j/0	932	1.965	38	; bjjf/	91	0.192
16	xnjf0	674	1.421	39	dfnl	97	0.205
17	xhfd÷7fs/	722	1.523	40	bdf0f9fh	1	0.002
18	ajfxof -kxf8_	21	0.044	41	; Gof.fl	1	0.002
19	lfgl	108	0.228	42	; fsl{	9	0.019
20	dlnfx	315	0.664	43	wlgof	74	0.156

44	8fþ	114	0.24	54	ofSvf	17	0.036
45	3tlf ehþ	6	0.013	55	aflb	65	0.137
46	df/j f8l	10	0.021	56	Inþj'	6	0.013
47	khfj l÷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	cþo	62	0.131
51	Dhankar/Kharikar	45	0.095	61	t/f0{cþo	556	1.172
52	efþ]	1	0.002	62	klxrfg gePsf hft	23	0.049
53	; j {lof	16	0.034	63	lj bþl	2	0.004

## dftEfiff cg'; f/sf]hg; Vof / kltzt

dftEfiff	hDdf	kþlzt
dynl	45,978	96.95
gkfnl	349	0.736
dulx	456	0.962
pb{	321	0.677
tdfu	32	0.067
du/		0
gj f/l		0
bfgjj f/		0
; gj f/	86	0.181
lxGbl		0
efhk'l		0
cþo	107	0.226
pNny gePsf]	93	0.196
hDdf	47,422	100

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

In <sup>a</sup> N	% j if{j f ; f] eGbf dflysf] hg; Vof	nþg / k9þ hfþg]	k9þ dfq hfþg]	nþg / k9þ ghfþg]	yfxf gePsf]
bj }In <sup>a</sup> N	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 ljt/Of, @)^\* ; fnfd

In <u>a</u> 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 <u>a</u> 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
dxnf	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 ljt/Of, @)^\* ; fnfd

lxgb'	afq	0:nfd	ls/fE	hg	lqnZrog	lzv	ax}	afq	k\$lt	plny gePsf]	hDdf
45501	1	1857	0	0	0	0	0	0	0	63	47422

tYofí sfofño wglff  
; u7gftds jj /of

