

# सिंचाई गतिविधि

l; #f0 lj sf; / Joj :yfk g ; Dj lwt hfgsf/l lbgfj nflu l; #f0 lj efuáf/f kþflzt rfðfl; s klqsf

; dfrf/

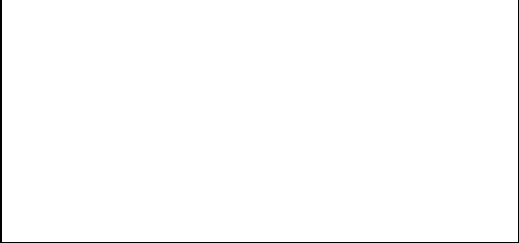
dfgglo ; b:oHoðf6 6ðj j h l; #f0 kþffnlsf]lg/Llf0f

/fli6ð oflhf cf0f]usf dfgglo ; b:o /dfsft uf]f] tyf pk ; l rj huðgy clwsf/L, eldut hn l; #f0 cf0f]hf e/tk/sf kþlv gj/fh >]7 / eldut hn>f] lj sf; ; ldt sf af; bj cof]sf]6ldn]ldt @)^\$ ; fn aþfv !\$ blv !^ ; Dd lj leðg lhNnf] :yt :ofnf]6ðj j h tyf 8lk 6ðj j h l; #f0 ðf oflhfxf?sf] :ynut cgludg lg/Llf0f u/þf] lyof] . lg/Llf0f qmddf aþfv !\$ / !% ut eldut hn>f] lj sf; kl/oflhf lkm8 sf0fo, abj naf6 bl3ðfng s[lif oflhf cðuþ ; #fng u/þf] ?kGb}l lhNnf]sf] ; b}f/ uf]j = = cðuþ lj leðg j 8fdf lj sf; ul/Psf] :ofnf]6ðj j h l; #f0 cf0f]hgsf]eðof ul/of] . ; fy} ; f}l lhNnf]pQ/L efudf cj l :yt b w/fif uf]j = = cðuþ b w/fif 8lk 6ðj j h l; #f0 cf0f]hf, gjnk/f; l lhNnf cðuþsf] ; gjn-:j f7L 8lk 6ðj j h l; #f0 cf0f]hf, e}xj f nldagl eldut l; #f0 Joj :yfk g l8lehg g+ ^ cðuþ ?kGb}l lhNnf]sf] dfgks8l 6ðj j h g+ #% sf] eðof klg ; Dkðg ul/of] .

aþfv !^ ut eldut hn l; #f0 cf0f]hf cðuþ lrtjg lhNnf]sf] kbdk/ uf]j = = tyf hutk/ uf]j = = l :yt l8k 6ðj j h l; #f0 kþffnl, e08f/f uf]j = = l :yt :ofnf] 6ðj j h l; #f0 kþffnlsf] lg/Llf0f klg ul/of] .

**o; cðdf**  
 ; b/ klZrf-rn lfgdf ; #f0 lj sf; sf]cj :yf

klvfg ; Dkfbx	8f= vð/fh zdf{
; Dkfbx?	8f= lbJo/Tg s+sf/ dfl0fs nfn sfn">]7 e/tldof lwtfn kþlk sdf/ dfðgw/ cfðgb kfðj cfgb kfðj
sDkoð/ l8hf0g	kB>l ah]rfo{



:ofnf] 6ðj j h tkðf] sf0fosf] kþlt ; Gtf]fhgs /xþf] s/f pQm 6f]ln] kfof] . s[f]s pkef]Qmf]af6 klg sfd klt rf; f] /fv] kþlt a9fpgdf cfkng] tkðf6 ; Sbf] ; xof] u/þf] tyf :ofnf] 6ðj j h l; #f0af6 dglo km0bf kþt ug] sf0df s[f]sx? ; sð /xþf] s/f 6f]ln] kfof] . e08f/fsf s[f]sx?n] nfd] afðl, s/hf, k/an 0fofbl v}l u/L kþ: t km0bf kþt u/þf]df 6f]ln] ; Gtf]f JoQm uof] .

dfgks8l, hutk/ tyf kbdk/sf 8lk 6ðj j h l; #f0sf s[f]sn] klg lj ljw lsl; dsf afnl nuf0{ km0bf lnPsf] k}6 blv}yof] . t/ k/f}f, ; gjn-:j f7Lsf s[f]sn] eg] vf; } km0bf lnPsf] blvPg . ; gjn-:j f7L, kbdk/ tyf hutk/sf s[f]sn] yk lj :tf/sf] nflu kf0k cklu /xþf] / ; gjn-:j f7Ldf ddþ ; ef/ sfo{ ; d:ofs] ?kdf /xþf] 5 . ; fy}oxf s[lif k] / ; } fsf] klg sld /xþf] s/f cf]fofPsf] 5 .

pk/fQm ; d:ofx? ; Nfmpg pkef]Qmf]af6 slx al9 /sd p7f0{ ddþ sf]f a9fpgkg] tyf sf0fo / pkef]Qmf] ; ldt]n] ; eQm ?kdf ; Dj lwt s[lif sf0fo tyf ; xsf/L sf0fodf kxn ugkg] ; emj 6f]ln] lbPsf] 5 .

dfgglo ; b:oHoðf6 :ofnf]6ðj j h l; #f0 ; :tf] tyf kþfj sf/L /xþf] / o; af6 pkef]Qmf] w} kþ0bf lnPsf]kf0Psf]xbfFs[lif ptkfbg kþfj sf/L ?kdf j [4 u/L / ul/lj ðolgs/0fdf pln}vo eldsf v]lg ; Sg] wf/Off JoQm ug{eof] . 8lk 6ðj j h l; #f0sf] xsdf st}slx ; d:of /xþf] ePk]g tl ; fwf/Of vfn]/xþf] :ofnf]6ðj j h tyf ; tx l; #f0sf] ; Defj gf g/xþf]

7fpBf clGtd lj sNksf] ?kdf lgdf@f ul/g] xbfF18k  
6Dj j h lgs}nf\$lkφ / kēfj sf/L /x\$] s'/f j xfH]  
JoQm ug{eof].

l; #f0 lj efusf] % \$ cf}afllif\$ pT; j tyf l; #f0 lbj ;

l; #f0 lj efusf] % \$ cf}afllif\$ pT; j tyf l; #f0 lbj ;  
@)^# ut @)^# rō @% ut]; DkGg ePsf] 5 . pQm  
cj; /df l; #f0 lj efun] Ps lj z]f sfoQm dsf]  
cfof]hg f u/\$] lyof]. lj efusf pk dxflgbz s >l  
Zofd k| fb /fhe08f/Lsf]; efklTj df ; #fng ePsf]  
sfoQm ddf k dV cltlydf hn>f] /fHodGql >l  
1fg]b| axfb/ sfsL{ /xg' ePsf] lyof] eg] hn>f]  
dGqfnosf ; lrj >l l6sfbQ lg/f]f cltlysf] ?kdf  
/xg' ePsf] lyof]. sfoQm d ; #fng l; #8-0€ >l ; dg  
l; hfkltn] ug{ePsf] lyof].

## ; DkfbSlo l; #f0sf] k]olf / ck]olf kēfj x?

l; #f0sf] nufglaf6x? xg] k]olf krf0bfsf]; fy; fy}ck]olf krf0bfx? klg Tolts}lj : t] / kēfj sf/L ePsf] kf0G5 . l; #t l f] ci; #t l f] sf]  
thgdf em68} ltg uoff j 9l pTkfbglzn ePsf] cGt/fli6 tYofEn] b]vPsf] 5 . lj Zj sf] vfBfGg pTkfbgsf] \$) Ü l; #t hldgaf6 pTkfbg  
xG5, hg v]l u/Lg] sh hldgsf] !&Ü dfq xg cfp5 . cfpG]#) j if{leqdf lj sf; f]dV bzx?af6 pTkfbg xg] sh vfBfGg pTkfbgsf] &) Ü  
efu l; #t l f] gaf6 g] pTkfbg xg] cgdfg ul/Psf] 5 .

lj Zj sf k]lrg ; Eotfx?sf] lj sf; tyf lj : tf/df klg l; #f0n] 7hf] eldsf v]h\$] 0ltxf; af6 b]vG5 . l; #f0 lj sf; lgtfGt ; fdlxstfdf  
cfwlf/t sfo{ePsf] h] dfgj ; dhdf ; fdlxs ; :s[t tyf dNo dfGotsf] lj sf; ugdf klg l; #f0sf] Tolts} of] ubfg ePsf] b]vG5 . e]f]ts  
; DkGgtsf] nflu JolQmafbl ; f] xjl ePsf] j tdfg ; Gbedf o:tf]; fdlxs ; f] sf] lj sf; sf] dxTj cem j 9g uPsf] 5 .

k]olf ?kdf s]f pTkfbgdf of] ubfg k]ofpgsf] cnfj f nllft ; dx?sf]; j fEOf lj sf; df ; d] l; #f0n] pNn] yglo of] ubfg u/\$] kf0G5 .  
l; #f0 ; lj wf k]t / ; lj waf6 j l-rt l f] sf ls; fgx?n] ug{kg] lj leGg s]fnsfkx?sf] lj Zn] fof ubx; g; /L df] E l; #f0 of] hgfsf] bf] f]  
r/of ; DkGg ePsf] nuQ} kl5 ul/Psf] Ps c]woogn] l; #f0 ; lj wfsf] k] f] / lj sf; af6 To; l f] sf ls; fgx?n] l; #f0sf] nflu vlrG' kg]  
; dosf] em68} \$) Ü ; do j rt ePsf] b]vPsf] lyof]. of]; dosf]; lx pkof] ePsf] v08df pNn] yglo nfe xg] : ki6 5 . o; sf] >φ cj Zo  
klg l; #f0nf0{g} lbg' k5{.

; @Qm /fi6«; \$sf] vfB tyf s]f ; #7gn] xfn] Plzof tyf clk] sf dxfbzsf s]x lj sf; f]dV bzx?df u/\$]; j [f0fn] klg l; #f0sf] d] woda6  
ul/j ls; fgx?sf] k] f] 6s t] j sf]; j g tyf : j f:Yo l:yltdf ; wf/ NofPsf] kfPsf] 5 . pQm ; j [f0fn] l; #f0 ; lj wfsf] lj sf; sf] sf/0fn] t/sf/L  
tyf cG gofFafnlx? nufpg] k] f] ng a9\$] h: sf] km: j ?k vfBfGgsf]; fy; fy} k] f] 6s t] j j 9l ePsf t/sf/L afnlx?sf] klg j 9l vkt xg  
yfn\$] kf0Psf] hgPsf] 5 . l; #f0 ; lj waf6 ls; fgsf] cfodf j [4 xg u] j rt xg uPsf] /sdaf6 cfkng] : j f:Yo tyf s]f s] l x?sf] k9f0df  
; d] j 9l nufgl ug[u/\$] kf0Psf] h] : yf] go: t/df ul/j l lgj f] 0fdf ; d] l; #f0af6 7hf] 6] f k] g] lgrf\$ pQm c]woogn] lgsfn\$] 5 .

lj efusf] l; #8-0€ >l /f] b] | k| fb clwsf/Ln] : j fut  
dGtJo ug{ePsf] pQm sfoQm ddf lj efuaf6 ; j f

lgj Q sd{f/Lx?sf] ; Ddfg ug\$] ; fy) o; j if\$] f]  
pTs[7 hn pkef] f] ; #yf ls/of gfnf lnkn] l; #f0  
k] offnl, af] h] f0{ ; Ddfgsf] ; fy) k] d] fofkq k] f] g  
ul/Psf] lyof].

pQm cj ; /df cfkmgf] dltJo /fVg' xB} df= hn>fj  
/fHodqLn] l; #f0 ljefu %\$ cf} jif{ ku\$fd  
z'esfdgf JoQm ub{ cfufdl rgf}lx?sf] ; fdgf ug{  
Ps kN6 lj utnf0{klg kms} xg{cfj Zos /x\$}s'/  
j tpg' ePsf] lyof] . ; fy}l; #f0 lj sf; df glagtd  
klj lwsf] kpfu ul/ ls; fgnf0{j fx}dlxgf l; #f0 ; jf  
pknjw u/fpg ; j}h} nllg' kg] s'/fdf hf\$ lbg'  
ePsf] lyof].

cltlys] cf; gaf6 jllg' xB} hn>fj ; lrj >l  
l6sfbQ lg/fhfn] sfo{t sd{f/L, bft[ :yf tyf cGo  
; xofu] lgsfox?sf] ; xofu]af6 l; #f0 ljefu cfhsf]  
cj :yfdf cf0{ ku\$} j tpgsf ; fy} 7hf l; #f0  
kffnlx?df blvPsf] Joj :yfkG ; Dj Gwl sdhf]lnf0{  
x6fpg' kg]s'/fdf lj zif hf\$ lbg' ePsf] lyof].

; efktsf]cf; gaf6 ljefusf p=d=hg= >l Zofd k] fb  
/fhe08f/ln] s[if ptkfbg j[4 tyf s[ifsf]  
Joj ; flos/Of ug{ l; #f0sf] ckl/xof} /x\$} j tpg'  
xB}/fli60 hn ofhgn]/fv\$}nlf kkt ug{ljefun]  
lj leG sfoqmdx?sf] thdf ul/ sfofj og ul//x\$}  
hfgsf/L lbg' ePsf] lyof]. pQm cj ; /df ; jf lgj Q  
sd{f/lx?sf tkmf6 >l cho kf}/h, /fli60 hn  
pkefQmf dx; 3sf cWOLF >l /fd k] fb dx}tf /  
k/:s[ hn pkefQmf ; yfdf tkmf6 ls/Of gfnf  
lnkmb l; #f0 h-p=; =sf ; lrj >l eug l; x yikfn]  
klg cf cfkmgf]dltJo JoQm ug{ePsf] lyof].

; f] ; df/fx ; DkGg e} s}k15 klj lws ; qsf] ?kdf  
lj leG dxzfzfvf, ofhgf tyf sfoqmdaf6 e0{x\$}  
sfo{?sf] k}tltS/Ofsf ; fy} ; d; fdlos lj ifox?df  
sfoqmdx? k}tt ul/ 5nkm ul/Psf] lyof].

### 8lk 6d}j h l; #f0 kffnlx?sf]pb3f6g

dxfdlxd ef/tto /fhbt >l lzj zS/ dVhl}oaf6  
ldlt @)^\$ ; fn c; f/ & ut]emkf lhNnfsf]jwjf/  
uf-lj=; =sf] zflGt6fh 8f8fufpFtyf hok'/df ef/tlo  
cgbfg ; xofu]df lglde 8lk 6d}j h l; #f0  
kffnlx?sf]pb3f6g ; DkGg eof].

pb3f6g ; df/fxsf] cWOLFt ug{ePsf zflGt6fh  
8f8fufpF8lk 6d}j h s[fs ; dxsf cWOLF >l leid  
k] fb pk}lHoh] pQm l; #f0 kffnlaf6 ; kf/L v}l  
tyf j}df} dl t/sf/L ptkfbgdf pln}lgo j[4 e0{  
s[fsx?sf] hljg:t/ p7g} lj Zjf; lbnfB}ef/tlo  
cgbfg ; xofu]sf] nflu dxfdlxd /fhbtHo" klt  
s[1tf JoQm ug{eof].

pQm ; df/fx}df l; #f0 ljefusf dxflgb}z s >l  
pdfsf6t emfn]l; #f0 lj sf; df ef/t ; /sf/af6 kkt  
ePsf] ; xofu]sf] nflu cfef/ JoQm ug{eof]. t/f0df  
8lk 6d}j h tyf :ofnf] 6d}j hsf] 7hf] ; DefJotf  
/x\$}h] 6d}j h l; #f0 lj :tf/sf] nflu ; bdfj k} \$  
lj rf/ ul/ lbg dxfdlxd dfkmt ef/t ; /sf/nf0{  
cg/fw ; dt ug{eof]. ; fy} pkefQmf s[fsx?nf0{  
l; #f0sf] s}gklg ; d:of cf0k}/df l; #f0 ljefu  
; xofu]sf] nflu ; bf tTk/ /xg} lj Zjf ; dt pxfh]  
lbnfpg' eof].

pQm sfoqmdf l; #f0 ljefusf pk dxflgb}z s >l  
hljg nfn >]7n]:j fut dltJo lbb}t/f0df eldut  
l; #f0sf]kz:t lj sf; ug{ ; lsg}cj ; / /x\$}pln}y  
ug{eof].

eldut hn>fj lj sf; kl/ofhngsf kl/ofhgf kdv  
>l l; l4 k}fk vofn] ef/tlo cgbfg ; xofu]df  
k}f{rnsf emkf, ; g; /L, l; /xf / ; kt/Lsf]  
; Vvfu}t lfd df @@ j6f 8lk 6d}j h l; #f0  
kffnlx?sf] nflu ef/t ; /sf/af6 ?= & s/f\$ # ( nfv  
) xhf/ kkt ePsf]Joxf}f / xfn; Dd ^ j6f l; #f0  
kffnlx? lgdff ; DkGg e0{ @\$) x\$6/df l; #f0  
; lj wf k}/df0Psf]Joxf}f hfgsf/L u/fpg' eof].

### s[if - l; #f0 ; dgj o ; ldltsf]@# cf}a7s

ldlt @)^\$ h7 ^ ut}f lbg l; #f0 ljefusf  
dxflgb}zssf] cWOLFtfd s[if - l; #f0 ; dgj o  
; ldltsf]@# cf}a7s ; DkGg eof]. pQm a7sdf  
l; #f0 ljefu, s[if ljefu / gkfn s[if cg; Gwfg  
kl/ibsf kl/i7 clws[x?n] efu lng' ePsf] lyof].  
a7sdf s[if ljefu / l; #f0 ljefun] ; @Qm ?kdf  
; #fng ub{cfPsf sfoqmdx? tyf cGo lj ifox?df  
5nkm e0{lgdgfg; f/ lgo} ul/of].

! = l; #f0 tyf hn>fj Joj :yfkG cfof}hgf, ; dbfo  
Jojl:yt l; h}t s[if ; \$6/ cfof}hgf, gofF  
klj lwdf cfwf/t l; #f0 cfof}hgf h:tf  
sfoqmdx? sfofj ogdf xfn e0/x\$} ; dgj osf]  
cj :yf klt a7sn] ; Gtfif JoQm ub{elj iodf cem}  
; dgj o j 9fpB}hfg].

@ = Plsst afnl tyf hn Joj :yfkG sfoqmdnf0{  
cfufdl lbgdf kpfj s/L ?kdf ; #fng ug{  
cfj Zos j h} ; lxtsf]cnlu}sfoqmd thdf ul/

cGtl/d ofhgfd ; d; ; dj z ug{s[if / l; #f0  
lj efu b} }tkmf6 kxn ug].

#= gkfn s[if cg; Gwfg kl/ib\,s[if lj efu / l; #f0  
lj efusf lj r Plss[ afnl tyf hn Joj :yfk  
; Dj Gwl cg; Gwfg tyf ljsf; ug{ ; @Qm ?kdf  
sfoqmd lgdf tyf sfofj og ug{ lrgj6} kl  
lj r ; dembf/L ug[ s[if l; #f0 ; dgj o ; ldltsf]  
@@ cf; a7sdf lgdf eP cg; f/ ; dembf/L kqdf  
(MOU) l; #f0 lj efusf dxflgbzs, s[if  
lj efusf dxflgbzs / gkfn s[if cg; Gwfg  
kl/ib\sf sfof/L lgbzsaf6 x: tlf/ ug[ sfo{  
; DkGg ul/of]. ; fy}pQm ; dembf/L kqnf0{lrgj6}  
klfsf]dftxtsf lgsfox?df kl/kq ug].

\$= s[if l; #f0 ; dgj o ; ldltsf]@\$ cf; a7s @)^\$  
; fn >fj of dlxgdf s[if lj efu, xl/x/ ejgdf  
j :g].

**l; #f0 lj efusf]/fli60 :t/sf]ufli7 ; DkGg**

bzs]j j blnPsf] kl/l: yltdf l; #f0 lj efun] lng' kg]  
efjL sfof]bzsf ; Dj Gwdf 5nkm u/L lgsf]ndf klG]  
p2Zon] olx @)^\$ ; fn c; f/ !\* / !( ut]/fli60  
:t/sf] ufli7 cfof]hg ul/of] . l; #f0 ljsf; /  
cfwlgiss/0fM gofF gkfn]sf] dfu{ lrg gfd s pQm  
ufli7df l; #f0 lj efusf dxflgbzs, pk-  
dxflgbzsx?, lflqo lgbzsx? / cGo j l/i7  
clws[tx? tyf l; #f0; # ; Dj lGwt kzfut lj zlf1x?  
; d; u/L \$\* hgfsf] ; xeflut /xsf] lyof]. ufli7  
ufbfj /L l:yt xfn Eo"e\$blndf ; #fng ePsf] lyof].

ufli7df dhM lrgj6f kZgx?sf] hj fkm vfl]g] kof;  
ul/Psf] lyof] . l; #f0 lfnf0{ slQsf] dxTj kbfG  
ul/g' kb\$ < l; #f0 lfg leq kfyldstf lbg' kg]  
sfoqmd tyf kl/of]hgfx? s] xg < / l; #f0 lfgsf]  
cfj Zostfsf] j kb vfsf leq l; #f0 lj efusf] eldsf  
s] xg <

ufli7 lrg dlxgfsf] nfd] tof/l kl5 cfof]hg ePsf]  
lyof] . ufli7sf] cjwf/off ; lxt sfltk/ blgs  
klqsdf ; Rgf k\$flzt ul/ lj leGg lj ifoj :tx?df  
sfoqqs] nflu cfjxfg ul/Psf] lyof] . klt  
sfoqqs] ; f/f+ (abstract) sf] :t/ tyf  
k|tflj t ufli7df lrglx?sf] ; fblestfsf] cfwf/df  
l; #f0 lj efudf u7g ul/Psf] sfoqkq 5gf6 ; ldltn]  
pkoQm sfoqqs?sf] 5gf6 u/\$f] lyof].

kyd efudf /fli60 kl/k]fdf l; #f0 lfgsf] ; du]  
cj:yf tyf bf}f] efudf l; #f0 lfg leq l; #f0  
lj efusf] eldsfsf] lgwff(0f u/L b0{efudf j fl8Psf]  
o; ufli7df Tolx d'tflj s qmdzM sfoqqs? k|tt ug]  
Joj :yf ul/Psf] lyof]. ; fy}x/\$ k|tts/0fsf] kyd  
; qdf sfoqkq k|tts/0f tyf bf}f] ; qdf k|tt  
sfoqkq dfly kZg pQ/ ug[ u/L ufli7sf] l8hf0G  
ul/Psf] lyof].

ufli7nf0{ vf; ul/ lGdg jdf]hd \$ j6f ; qdf  
j fl8Psf] lyof].

klxnf]; q Ml; #f0 ljsf; sf] bl6sf0f, /fli60 hn  
of]hg tyf gkfn]sf] cGtl/d of]hg .  
bf}f]; q Ml; #f0 tyf ul/j lGj f/0f  
t}f]; q Ml; #f0 ; Jf zNs / lbuf] ljsf;  
rfy]f]; q Ml; #f0 lj efusf] eflj uGtJo

pk/fQm \$ j6f ; qx? dW0] klxnf] / bf}f]; q /fli60  
bl6sf0faf6 tyf t}f] / rfy]f]; q l; #f0 lj efusf]  
bl6sf0faf6 dxTj kOf{ dfg ; ls65 . k]o\$ ; qx?df  
#-\$ sfoqqs? k|tt ul/Psf] lyof] eg] sfoqqs?sf]  
k|tts/0f kZrft ; du] sfoqqs? dfly j kb 5nkm  
ul/ ufli7 ; DkGg ePsf] lyof].

**lgh(fg6b aBsf]c; fdlos lgwg**

l; #f0 lj efusf k] { lflqo lgbzs tyf hn>f]  
dGqnosf k] { sf-d= ; lrg lgh(fg6b aBsf] @)^\$  
; fn c; f/ @# ut\$] lbg c; fdlos lgwg eof].

>l aBn] @)^\* ; fn blv ; /sf/L ; jdf kj z ug{e}  
l; #f0 lj efu / cGt/utsf lj leGg kbx?df /xl sl/j  
#@ j if{ ; /sf/L ; jf ug{ ePsf] lyof] . hn>f]  
dGqno nufot hnzlQm cfof]usf] ; lrg nosf] ; d;  
sf-d= ; lrg sf] x]; otdf sfd ul/ ; Sg' ePsf :j=  
aBn] @)^) ; fn aZfv !@ utdf pd]sf] xbn]  
clgj fo{ cjsfz kfpG' ePsf] lyof] . pxf]f]  
c; fdlos lgwg kl't blv JoQm ug{l; #f0 lj efu tyf  
gkfn l; #f0 OlGhgo/ ; dfhaf6 ; @Qm ?kdf @)^\$  
; fn c; f/ #@ ut] l; #f0 lj efudf >4f-hnl ; efsf]  
cfof]hg ul/Psf] lyof].

**lgdf]flwg l; S6f l; #f0 cfof]hg**



sf]; eOm cfofhgdf @)^\$ h7 !\$ blv !\* ut] Dd gu/sf0df kfF lbg] ; Zf; gsf] nflu hgj sfnt gfdS klZlfs klZlfof sfoQmd ; DkGg eof]. pOm tflnddf l; #f0 ljefusf !# tyf ljleG u7 ; /sf/L ; :yfsf % hgf ; d7 ul/ !\* hgf ; xeflu /xg] ePsf]lyof].

; Zf; gsf] nflu jsfntsf] lfdtf :yflgo hgziOm tof/ kf/L pglx?sf]dflodaf6 ; dbfodf cfwfl/t ; 3 ; :yfx?sf]hgj sfnt /ofgltaf6 lfdtf clej [4 ug[ ; xofu kfofpg] p27o of] tflndsf] /xsf] lyof] . ; Zf; gsf] nflu hgj sfnt h:tf]cfhsf]j 9bf] rf; f] / lj Bdfg klTlgwdhs kj [Qx?sf]klxrfg ul/ o; sf lj :t[ lj lwx?nf0{cfknyf] ; Gbedf kofu ug{ ; lxf] eGg]s/fnf0{b[6ut u/L lj ifoj:t' ; dfj} ul/Psf] lyof] . tflnddf kofu]fids ljwsf] pko]u u/L hgj sfntsf] dflodaf6 plny]lgo pknjwL xf; ln ePsf dfdnf? ; xeflux?; # cfbg kofg ul/Psf lyP . lj ifoj:tsf] rog, tflnd ljw / ; #lg >f]JolQm? klt ; xeflux?n] ; Gtli7 JolQm u/\$f lyP . l; #f0 ljefuaf6 klTlgw]j ug[ ; xeflux?sf cg; f/ tflnddf klt 1fg / lzk pxf?sf] blgs sfo{ ; Dkfbg ug{ ; xofuL xg]s/f hgfOPsf]kf0of].

**lfdtf clej [4 tflnd ; DkGg**

ut @)^# ; fn r0 ! blv # ut] Dd s]hnl lhNnf l:yt /fgL, hd/f, shl/of l; #f0 kofnlsf klTlgw s[fsx?sf] nflu kofnln Joj:yfkg tyf tflnd sfoQmdsf] cfofhgdf sfofho Joj:yfkg ; DjGwL tlg lbg] tflnd ; DkGg eof]. tflnddf h=p=; = sf klTlgw tyf cu]f s[fsx? ; d7 u/L hDdf @% hgfsf] ; xeflutf /xsf] lyof]. h; df !! hgf dlxf s[fsx? ; xeflu lyP . sfofhosf]plrt ; #fng tyf Joj:yfkg ug[ lj ifodf ; xeflux?sf] lfdtf j [4 ug[ p27on] ; #fng ul/Psf] tflnd k4lt dns sfofho, sfofhosf] clen7 kofnln, nyf kofnln, j7s Joj:yfkg tyf lgofo ksf, lgofo sfofho og cflb lj ifoj :tdf s[6b7 /xsf] lyof].

o:t}k\$F/sf]csf] tflnd afE] lhNnfsf] ls/of gfnf lnkx l; #f0 kofnlsf s[fsx?sf nflu @)^# r0 & blv ( ; Dd / sfe]lhNnf l:yt ofn]j v]8xl l; #f0 kofnlsf s[fsx?sf nflu @)^# r0 !% blv !& ; Dd ; #fng ul/Psf] lyof]. afE] / sfofho qmdz @% / @\* hgf s[fsx? ; xeflu /xsf lyP . blgs sfofho

; #fng; # ; DjGwt lj ifoj:t' tflnddf ; dfj7 ul/Psf] s[fsx? nfe]lj t ePsf] dxz' ; xeful s[fsx?n]u/\$f 5g\

To:t}kofnln Joj:yfkg tyf tflnd sfoQmdn]ljleG l; #f0 kofnln s[fsx?sf] nflu l; #f0 ; Jf zNs ; #ng tyf Joj:yfkg tflndx? klg ; #fng u/\$f] lyof] . pOm tflndx? dxfsnl l; #f0 kofnln, s-rngk/df @)^\$ ; fn h7 !( / @) ut]jj 0{; #f0 kofnln, jlb0df h7 @ / @# ut] gf/fofl lnkx l; #f0 kofnln, lrtjgdf h7 @& / @\* ut]/ jNynl l; #f0 kofnln, sfofho, r0 \* blv !) ut] Dd ; #fng ul/Psf lyP . l; #f0 ; Jf zNssf]cfj Zostf / dxlj jf/]; xeflux?df r7gf hufpg]p27on]pOm tflndx? ; #fng ul/Psf lyP . tflnddf l; #f0 ; Jf zNssf]dxlj, ; #ng ksf, b/ lgw]of cflb h:tf lj ifoj:tx? ; dl6Psf lyP . To:t}k\$F/sf] tflndx? @)^\$ ; fn c; f/ @\$ / @% ut]aflnE / @\* / @( ut] doflbL lhNnfsf ljleG l; #f0 kofnlnsf s[fsx?sf nflu klg ; #fng ul/Psf lyP . tflnd ; #fngaf6 ; xeflux?n] l; #f0 ; Jf zNs ; DjGwdf /xsf c; demb/Lx? X6fpg ; xofu ku\$F] dxz' ; u/\$f lyP . pglx?n] cfd s[fsx?df r7gf hufpg o:tf k\$F/sf tflndx? tlnf] tx; Dd klg ; #fng ul/g'kg[; emf lbPsf lyP .

**ljleG lhNnfsf 6d]j7h l; #f0 pkefQmsf] cwoog efof tyf tflnd**

el'dut hn l; #f0 cfofhgf, e/tk7 lrtjgsf] tTjfwgdf dxfo/L, af/f, gjnk/f; L, ?kGb7L, afE] s]hnl tyf lrtjg lhNnfsf l8k 6d]j7h l; #f0sf !( hgf k?if tyf @ hgf dlxfsf]pkefQmf ; dxn)% -kf\_ lbg]cwoog efof ; DkGg u/\$f]5 . @)^\$ ; fn h7 @\$ blv @\* ut] Dd ePsf] ; f]efo cfofhgf sfofhosf OlGhgo/ rGb] e]fof b0sf] ; ofhs]j df ePsf] lyof] . pOm cj; /df lrtjg /fdk7sf] ds} afnl cg; Gwfg s[6b] s[if ; xsf/L e08f/f, l8k 6d]j7h l; #f0 cfofhgf kbdk7, /fhdfsf] lj h j [4 sfo{zqmg/, uxFafnl ljsf; tyf cg; Gwfg s[6b] e7xf, lkk/fxfsf] l8k 6d]j7h l; #f0, klZrd u08s l; #f0 kofnln gjnk/f; L, ufhe7f tyf v; fgl v]L dbgkfy/f kfnk tyf ; gjn:jfyl l8k 6d]j7h l; #f0sf] :ynut cwoog efof ul/Psf] lyof] . efofsf] ahf j7t c6t/lqmf ; d7 u/L 6d]j7h kfglsf]k6fj sf/L pko]usf] t/Lsf, gub]afnl, p6gt

afnl tyf j}df}dl afnlsf] lsl; d tyf afnlsf] t/lfsf] ; fy} ; #yfut ; wf/sf lj ljw kljf/] 1fg cfbfg k}f}g ePsf] lyof] . log} ; dxnf0{ cf}f}hg sf}f}ho e/tk'/df yk \$ -rf/\_ lbg] tflnds] Joj :yf ; d} ul/Psf] lyof] . o; } ; Gbedf lj leG sf}f}hosf lj z}f1x?af6 s}f] ; Dj GwL gofF klj lw, ; xsf/Ltf ; Dj GwL Joj :yf, ; #yfut ; b}9s/Of, 0Tofbl j f/] tflnd lb0Psf] lyof] .

To:t}gjnk/f; L, ?kGb}L, bE, s}fnl, s-rgk/ tyf lrtjg lhnfsf :ofnf] 6}j}h l; #f0sf !& hgf k?if tyf % hgf dlxfnsf] Ps csf] pkef}nf ; dxn] % -kf\_ lbg] c}l}oog e}f}of ; DkGg u{/sf] 5 . @)^\$ ; fn cfiff9 % blv ( ut) Dd ePsf] ; f] e}f}of klG cf}f}hg sf}f}hosf 0lGhlgo/ rGb] e}f}of bQs} ; e}f}hs]j df ePsf] lyof] . e}f}ofs] qmddf k}nk}h tyf lj h j [4 knfd{-gjnkl/\_ l; /xfxf] k}nsxf sl}sf] t/sf/L v}l, ; kt/L lhnfsf] zDe}fy, ; g; /L lhnfsf] k/; fxl 6}j}h l; #f0, df}E lhnfsf] 8fElxf6df sf] v}l, emkf lhnfsf] zflGtgu/df uf}he}f, ; kf/L / v; fgl v}l tyf ch}gf/ uf-lj=, -df t/sf/L v}l / wgs}f lhnfsf] ^,^)) lkm6 prf0}f /x}f] l; wj uf-lj=, -df jGb, e}f] v; fgl tyf cfn' v}l}sf] c}l}oog ul/Psf] lyof] . ; xsf/L sfo{c}tut} oxf}f}j}df} dl t/sf/L ef/tsf] l; nu8l, /fou9 tyf s}hs}Qf; Dd k/}fpg] sf}f} nfuf}f] ; Gb e}f}of 6}f}lsf pkef}nf ls; fgx? c}t g} pT; flxt ePsf lyP . pQm cj ; /df a}Q cGt/lqmf ; d} u/L pkef}nf ; dxn] 6}j}h kfglsf] k}f}j sf/L pko}f}sf] t/lsf, p}gt tyf gub] afnlsf] lsl; d / afnlsf] t/lsf 0Tofbl j f/] 1fg xfl; n u{/sf lyP .

**; xfos sd{f/lx?sf] kgtf}hul tflnd**

eldut hn l; #f0 cf}f}hg e/tk', lrtjgsf cf}f}hgdf @)^\$ ; fn c; f/ @ blv \$ ut) Dd ; xfos sd{f/lx?sf] kgtf}hul tflnd ; DkGg eof] . o; tflnddf eldut hn>f} lj sf; kl/of}hg aa/dxn, e}h-lj=k-km}8 sf}f}ho dx}f}L, nxfG, lj/uh, a}jn, g}kfnuh, wgu9l tyf e}h-lj; -cf= lrtjgsf u/L @) hgf ; xfos sd{f/lx?sf] ; xeflutf /x}f] lyof] . tflnddf cf}f}hg k}f}v, l; =8-xf}h=, 0lGhlgo/sf ; fy} s}f] lj sf; sf}f}ho, ; xsf/L sf}f}ho, s}f] lj sf; a}f} nufotsf sf}f}ho lj z}f1n] lj leG lj ifodf klz}f}f lb0{uPsf] lyof] . o; qmddf uxg 5nk}m ; d} ePsf] lyof] .

tflndaf6 ; Dj lGwt lj ifodf yk 1fg cf}hg ePsf] lj leG :yfgdf /x}f] cfk}f} sf}f}hosf ; fylx?; # x}hd}h xg] df}f k}f}t ePsf] bl3}f}l}ng s}f] of}hg

c}tut} ; #flnt 6}j}h l; #f0 ; Dj GwL lj :tf} hfgsf/L k}f}t ePsf] o:tf] tflnd] of}hg}sf] sfo{ k}f}j sf/L ?kdf ; DkGg ug{x}f} nf / 1fg k}f}t ePsf] lj rf/ ; xefulx?n] JoQm u{/sf lyP .

**n}y - /rgf**

**; b/ klZrf-rn lf}df l; #f0 lj sf; sf]cj :yf**

**u}f}l nfn pkn}f}o**

**k}7 eld**

s}f] lf}df c}w}l/t cy}Gg ePsf] x}df] b}zsf] hg; W}fsf] 7hf] efu lhjg ofkgsf nful s}f] k}f}df ; m}lg /x}f}5 . cfblsf}n blv g}pglx?n] s}f] k}z} cfu}nb} cfPsf lyP / cfhsf] ; dodf cf0{ k}bf klG lhjg lgj f}xf} c}w}f/ u} s}f] lf} ePsf] hg; W}fsf] k}lzt G}g dfq 5 . cem eGg] g}xf] eg] pQm ; W}f klG ck}of} ?kdf s}f] lf} ; # ; fldko /Vb5 . g}k}nsf] sh /fli6} p}k}f}gd} klG s}f] lf}sf] of}ubfg %) klz}t eGb a9l 5 -xf8f, ulDe/ axfb/, @))#\_ . To; h] g}k}nsf] cy}Ggnf0{ lbu}f / b/Lnf] agfpg s}f] lf}sf] lj sf; cy}f} s}f] p}k}f}g a}4 ug{x}f} g}h?/L blv}5 . o; sf nful p}gt klj lw, nfeb}lo s}f] ; fdulsf] k}f}f}sf ; fy} e/kb}f l; #f0 ; lj wsf] klG dx}j k}f}f}e}l}dsf xg] s}/f lgj }f}b g}5 . c}l}oogaf6 l; #f0 ; lj wsf} sf/Of dfq} klG lj Bdfg p}k}f}gd} #) k}lzt ; Dd a}4 ePsf] k}f}Psf] 5 . ; du}f s}f] lf}sf] lj :tf/ ug{x}f} afn lj lj lws/Of ug{x}f} jfnl ; 3gtf a}4 ug{x}f} ; fy} ; Def}lo v8}l}sf] blkl/of}daf6 hgtfsf] /lf ug{x}f} ; #f0sf] pkn}w}tfn] c; fdf}o of}ubfg lbPsf] x}f}5 .

t; y{b}zsf] cfly} lj sf; nf0{ult lbg l; #f0 lf}sf] ck}l}ft ?kdf lj sf; / lj :tf/ ug{x}f} cfhsf] ckl/xfo{ cfj Zostf xf] . o; }cfj Zostfnf0{dxz' u/L g}k}fn ; /sf/n] lj ut %% aif{blv dh}sd} l; #f0 lj sf; sf] nful 7hf] wg/fzlsf] nufgl ub} cfPsf] 5 . o; sf c}nfj}f s}f}sx? cfk}h} :yf}glo ; fwg, >f} / klj lwsf] k}f}f} u/L ; lbof}blv lgdf}f u/L ; #fng ub} cfPsf tdf} l; #f0 sh}f}x?af6 7hf] lf}g}k}m}df l; #f0 ; lj wf pkn}w} e0{x}f} 5 .

**g}k}f}ndf l; #f0 lj sf; sf]l :y}t**

g}k}fn clw/f}hosf] sh lf}g}k}m d}l}o] @^,\$!,&@ x}f}6/ dfq v}l of}lo hldg /x}f}5 . o; d}l}o] !&,%,\$) x}f}6/ hldg dfq} l; #f0 of}lo hldg 5 . hg v}l of}lo hldgsf] ^^=\* k}lzt xg c}f}5 . bzf}of}hg}sf] c}f}o ; Dddf cfP/ of} lf}g}k}m !!^\*,!\$ x}f}6/ kl}f} 5 eg] cfu}ld # aif} c}t}l/d of}hg}fn] yk (%^)) x}f}6/df l; #f0 ; lj wf lj :tf/ ug{x}f} /fv}f} 5 -sfsl{x}f} blnk, @)^\$ \_ c}t}l/d of}hg}sf] c}f}o; Dd

nlf cg' f/ kpl't ePsf] v8df sh l; #f0 ofljo  
hldgsf] &!-% kltzt df l; #f0 ; ljwf klt xg5 .  
tVof\$df b\yfoPsf] l; lrt lqsf] 7hf] efudf  
k/Dk/fut ?kdf s[fs lgldt tyf ; #flnt  
shf?af6 pknAw l; #f0 ; ljwfsf] ofubfg -sl/j &  
kltzt\_ plnylgo /x\$] 5 . cyft cfw ztflbl  
e6bf a9l cj lwsf] lg/t/ kpf; af6 klg sh l; #f0  
ofljo hldgsf] sl/j #) kltzt efudf dfq} of]; ljwf  
klfpg ; lsPsf] 5 -; #f0 kl:tsf, @)^!, l; #f0  
ljefu\_ .

gk'ndf l; #f0 ; ljwf lj:tf/sf nflu kz:t kfglsf]  
>f] 5 / l; #f0 ; }faf6 alrt lq klg plnylgo  
dfqdf xfdl ; # 5 . To; h] nufglsf] nflu ; dod}  
>f]sf] vfh] / /fli60 cfj Zostfnf0{ ; Daflyg ug]  
c7f] ePsf] v08df nlf e6fpg tolt c; xh 5g .

Psftkm(l; #f0 k0ffnlx?sf] lj sf; ug{kgl] csf] tkm[  
lj sl; t k0ffnlx?sf] plrt Aoa:yfkg u/L l; #f0sf]  
kpf] sfl/tfdf a[4 ug{kgl] bxf]f] bflotj l; #f0  
ljefu ; dl /x\$] 5 . /fli60 hn ofhgf  
(National Water Plan, 2005) n] bl3\$flng  
; dofj lw -; g\@)& ; Dd\_ sh l; #f0 ofljo hldgsf]  
(& kltzt efudf l; #f0 ; ljwf lj:tf/ ug] l; lrt  
lqsf] ^& kltzt efudf aif] el/ l; #f0 ; ljwf  
pknAw u/fpg] / ; g\@)! sf] thgdf s[lf  
p[kfbgdf \$\$ kltzt a[4 ug] nlf /fv\$] b]v65 .  
o; sf nflu l; lrt s[lfdf Plsst sfo\$dx?, ePsf  
l; #f0 k0ffnlx?sf]

plrt Aoj:yfkg / gofFofhgxf?sf] lgdf, :yflgo  
l; #f0 ; yf tyf s[fsx?sf] lfdt a[4 ug]  
sfo6fhgf kltt u/\$] 5 . of] p2]o klt ug]  
ck]fss] l; #f0 lj sf; df k5f8l k/\$f lqnf0{l] zlf  
dx] / sfo\$df; fy xlv' g' lgtlt cfj Zos 5 .

**l; #f0 lj sf; sf]; Gbedf ; Gb/ klZrdf-rn lq**

of] lq dh'ssf] c6o efusf] thgdf lj sf; sf]  
kj f\ /x?sf] b[7lsf] af6 ; j } e6bf k5f8l /x\$] s/f  
lg] j] fb 5 . o; lqdf shfnl, s-rgk', 8f6l,  
88hw/f, a]8l, bfrhf, c5fd, aerE / afh/f u/L  
hDdf gf] lhNfx? kb5g\ . o; lqsf] !(\$\$, @(&  
x\$6/ sh lqkmn dWo] !&-\$ kltzt t/f0df, !)=

kltzt l; jfnls lqdf, #% kltzt dWo kxf8df /  
@e-% kltzt pr lxdfnl lqdf kb5 -s]b]lo tVof°  
ljefu, @)^\_ .

u]ldof lqsf] afxNotf /x\$] of] lqdf slf g}  
clwsfz dflg; x?sf] kz] xf]. o; lqsf] sh lqkmn  
dWo] #,\$@,%)# x\$6/ -!&^ kltzt\_ l; #f0 ofljo  
hldg /x\$] 5 . h; dWo] lj leG lgsfox?sf] kpf; af6  
xfn; Dd %&,) (! x\$6/ - hDdf l; #f0 ofljo lqsf]  
!^& kltzt\_ hldgdf dfq} l; #f0 ; ljwf pknAw  
u/fpg ; lsPsf] 5 -; k=lf]s[lf lgbz'gino, @)^)\_ .  
o; df s[fs shf?af6 lj:tf/t l; lrt lqsf] tVof°  
eg]; dfj z 5g .

lj utdf o; lqdf l; #f0 lj sf; sf] sfo6f lj leG  
; 3 ; yfx?sf] ; mlgtf /x\$] k0Ptf klg l; #f0  
ljefu tyf dftxtsf lgsfox?sf] elesf cufl  
dflg65 . ; b/ klZrd lqsf] lj leG efux?df s[fs  
shf?sf] lgdf tyf ; #fng k/Dk/fut ?kd} e]x\$]  
ePtf klg ; /sf/n] lj = ; # @)#\* ; fndf ; b/  
klZrf-rn lqlo l; #f0 lgbz'gino / To; kZrft  
; Dk0f{lhNfx?df lhNf l; #f0 sfo6ox?sf]:yfkgf  
u/\$] lyof] . xfn t]sfnlg lhNf l; #f0  
sfo6ox?sf] 7fpef gof; fu7gls ; Argf c6t/ut  
b0{j6f l; #f0 lj sf; l8lehg / rf/ j6f l; #f0  
lj sf; ; j l8lehg sfo6ox? :yfkgf e} l; #f0  
lj sf; ug] bflotj lgj fx ub]cf0{/x\$] 5g . o; sf  
clt/Om o; lqdf Pp6f l; #f0 Aoj:yfkg l8lehg  
sfo6o / shfnl s-rgk' hn>f] lj sf;  
sfo6ox? klg ; dfg nlf; fy ; fxl sfo6f ; mlg  
5g . ; b/ klZrdf-rn lqo l; #f0 lgbz'ginoaf6  
klt tVof°n] xfn; Dd lj leG l; #f0 sfo6ox?  
dfkm] lj leG lgsfox?n] o; lqsf] lhNfx?df  
lgDgf; f/ -tlnsf g#\_ l; #f0 lqsf] lj sf; lj:tf/  
tyf ; wf/ sfo6? ; DkGg u/\$] b]v65 .

xfn ddf ; e/ sfo6d, dem]hf l; #f0 sfo6d /  
gofFklj lwdf cfwl/t l; #f0 lj sf; sfo6dx? o;  
lqdf ; #flnt /x\$] 5g . o; cl3 l; #f0 ljefu  
dfkm] 0{lu]zg nf0g ckm qm]86, b]f] kxf8l l; #f0  
sfo6d, kmf{l; #f0

tflnsf g\* - 1

sfošpx?	lj leġ lhNnfx?df lj sf; / lj :tf/ / ; Wf/ ePsfj l; trt lfkmn -xġ_									hDdf lfkmn -xġ_
	s)fnl	*f^l	c%fd	aemfu	afhWf	srgkV	**hwVf	a)t*L	bfrhf	
<b>1= ; tx l; fF0 tkm</b>										
n#l l; fF0 sfošp	4650	-	-	-	-	720	-	-	-	5370
kfd( l; fF0 sfošp	-	245	158	25	-	-	-	210	-	638
lhNnf lj sf; ; ldt	-	493	90	293	65	-	417	205	115	1678
sfl l; sf; aš	60	-	-	-	-	138	24	55	22	299
lhNnf :tl/o sfošp	500	168	100	263	-	-	-	-	53	1084
sβlo :t/ sfošp	4000	70	95	-	-	11200	-	425	95	15685
ddt ; ef/ sfošp	-	-	-	-	-	-	-	150	-	150
sb/ gkfn	-	-	-	-	172	-	-	-	-	172
; jtl P=uf=lj = sfošp	-	-	133	285	-	-	-	-	-	418
dxsfnl P=uf=lj =	-	-	-	-	-	-	-	80	60	140
bfl>fl kxf*L l; fF0	-	605	911	1364	280	-	-	-	-	3160
cf0Pn=; l= sfošp	3340	470	505	1378	345	900	1440	960	462	9800
cf0Pd=^l=kl=	4000	-	-	-	-	-	-	-	-	4000
; fgf l; fF0 lj zjf	1265	-	-	-	-	325	120	-	-	1700
Pg=cf0P; =kl=	1987	1037	572	645	605	2034	1393	1066	1591	10940
; Vvf /fxt sfošp	-	-	4555	-	-	-	139	-	-	4694
<b>2= eWut l; fF0 tkm</b>										
; jtl P=uf=lj = kl/ofhgf	1100	-	-	-	-	-	-	-	-	1100
cf0Pn=; l= sfošp	590	-	-	-	-	-	-	-	-	590
Pg=cf0P; =kl=	440	-	-	-	-	886	-	-	-	1326
bl#šflng sfl ofhgf	70	-	-	-	-	250	-	-	-	320
Pg=cf0P; =kl=^gcfle/	-	-	-	-	-	85	-	-	-	85
^bDn l/xj ln^z g	-	-	-	-	-	35	-	-	-	35

>flM lfql l; fF0 lgbz gmo, wgu(l

gflM sltko ; Gbedf Pp6}l; #f0{kffnldf sfošpx? lj leġ cj lwdf ; #flnt ePsfj] hDdf lfkmnsf] cfs8f Plsg ug(c; lhnf]5 .

sfoqmd, ; fgf l; #f0 sfoqmd, gkfn l; #f0 ; \$6/ sfoqmd, l; #f0 Aoj :yfk g x: tfgt/Of sfoqmd nufot dxfsfnl, vblot, ky/df, dfgf h:tf slbbp :t/sf ofhgfx?sf]sfofj og e} s\$]5 . o; lqdf lj leG lgsfoaf6 l; #f0 ; Argfx?sf]lj sf; ePsf]lfqkm / xfn l; #f0 ; lj wf pknAw e0{x\$]lfqkm o; k\$ / -tflnsf g=@\_ /x\$]5 .

tflnsf g* 2			
qm; *	ofhgf+l; #f0 k)ffnlslj gfd	lj sl; t l; trt lfqkm -x\$ _	xfn l; trt lfqkm -x\$ _
1	ky/bf l; #f0 ofhgf	2,000	1,467
2	vblot l; #f0 ofhgf	1,500	-
3	bf>f] kxf*L l; #f0 ofhgf	2,858	834
4	dfxfgf l; #f0 ofhgf	3,500	1,744
5	dxfsfnl l; #f0 ofhgf	11,200	10,996
6	kafd l; #f0 ofhgf	858	640
7	df0slj Ol/uzg kfhs^	5,370	4,030
8	lhNnf lj sf; ; ldlit	1,689	1,270
9	ddt ; ef/ sfoqmd	150	110
10	dxfsfnl P-uf= lj sf; sfoqmd	140	105
11	cf0fPn=; L= ; tx	6,982	5,337
12	cf0fPn=; L= ealut	100	100
13	lhNnf l; #f0 sfofho	3,515	2,630
14	; fgf l; #f0 sfoqmd	2,095	1,570
15	slif lj sf; ajs	982	730
16	sp/ gkfn	172	130
17	shfnl s-r gkV *lk ^oDj h	1,972	1,970
18	; jtl Pslsjt ufld)f lj sf; sfoqmd	1,100	1,100
19	Pg=cf0fP; =kl= ; tx	9,584	6,987
20	Pg=cf0fP; =kl= ealut	1,224	1,224
	<b>hdDf</b>	<b>57,091</b>	<b>42,954</b>

>ftM lfqlo l; #f0 lgbz gino, wgu(L

pk/fQm tYof°n]lj leG lgsfox?4f/f o; lfqs]sh l; #f0 ; efJo lfqkm dWb]xfn ; Dd %&.) (# x\$6/ lfqdf dfq); #f0 ; Argfx?sf]lgdOf ul/Psf]5 eg]; f]dWb]hDdf \$@,(%\$ x\$6/ hldgdf dfq); #f0 ; lj wf pknAw e0{x\$] kll6 ub5 . s[fsx?af6 lglde shfx?sf] tYof° xfn; Dd Plsg ug{g; lSPtf klg o:tf kffnlx?af6 l; #f0 ; lj wf pknAw e)x\$]lfqkm pNn]lgo /x\$]cgdfg ul/65 .

cGo sfo\$df afx\$ o; lfqs; Dkof{lhNnfno{; dDg]ul/ lj :tfl/t ?kdf sfofj ogdf cfPsf]gkfn l; #f0 ; \$6/ sfo\$dnf0{; #f0 lj sf; sf] lfqdf dxTj kOf{dfG ; lsg5 . ; b/ klZrddf o; sfo\$dfaf6 sh !),(!) x\$6/ - (%\*\$ x\$; tx / !,#@^ x\$ eldut tkM lfqdf yk l; #f0 ; lj wf lj :tf/ ePsf]blv65 . o:t}k\$ /n] dh'ssf] klZrd lfqdf sfofj og xg]ul/ l; #f0 tyf hn>f] Aoj :yfk sfo\$df (IWRMP) bf}f]; \$6/ sfo\$dsf]?kdf lgs6 elj iod} sfofj og xg] cj :ydf /x\$fh] o; n]; b/ klZrdf-rn lfqs] l; #f0 lj sf; sf]; Gbedf yk dxTj kOf{ofubfg kbf]g ug{cfzf ug{; lsg5 .

### lgisifM

nfd]kbf; sf afj hb klg o; lfqs]l; #f0 ; efAo lfqs]s/lj !& kl'tzt hldgdf dfq]xfn ; Dd l; #f0 ; lj wf pknAw ePsf]blv65 . sh hldgsf]%) kl'tzt efudf s[fsx? 4f/f lglde l; #f0 kffnlx?af6 of]; lj wf kl'ssf] eg] dfG]x]eg]klg cem]7hf]efudf -s/lj Ps ltxf0{ l; #f0 ; Argfx?sf]lgdOf ug{kg]cj Zostf blv65 .

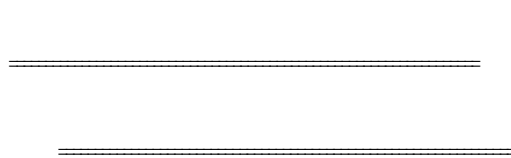
o; sf nflu a{x b nufgl / ; a}klfsf]Plsst kpf; xg ; s; eg]o; lqsf]a9bf]hg; Wof -sl/j @@ nfv\_ sf] lhj sfsf]dVo >f]df g}gsf/]tds c; / kg]; efj gf Psftl/ 5 eg]csf]l/ dh'sn]klxNofPsf]/fli60 nlf klq cw/f]g}/xg]; efj gf 5 .

ctM o; lqsf pNn]lgo / k}tflj t dxfsnl l; #f0 of]hgfsf] t}f] r/Of, /fgl hd/f shl/of l; #f0 kqffnl nufot kxf8L lhNnfsf sltko ; fgf tyf demnf l; #f0 kqfflx?sf] sdzM sfof]j og ul/g' clt g}cfaZos blv65 . o; afx\$ kfglsf]>f] cej /x\$] lqdf gofFklj lwdf cfwfl/t n3' l; #f0 kqfflx?sf] lj sf; n]o; lqsf ; fgf tyf l; dft ls; fgx? yk nfe]lj t xg]; Defj gf 5 .

cufdl lbgx?df l; #f0 ; Argfx?sf] lqdf tyf lj sf; n]dfq}l; #f0 lj sf; sf] bflotj k/f xg ; Sbg . lj leGg efudf pknAw l; #f0 ; lj wfsf]plrt pkof]sf ; fy}p6gt s[lif k4ltsf]lj :tf/ ul/ s[lif ptkfbg a[4 ug{Plsst l; lrt s[lif sfo\$dx?sf] sfof]j og, lqdt ; Argfx?sf] kpfj sf/L Aoj :yfkq / :yflgo s[fs ; #yfx?sf] ; jns/Ofsf]nflu 7f] tyf kpfj sf/ kpf; ug{kq plQs}cfj Zos blv65 .

>l pkf]lofo l; #f0 lj efudf ; dfhzf:qlsf]kbf sfot xgx65 .

>l



af6

l; #f0 Joj :yfkq dxzfvf

kf]6 aS; 2055,

hfj nfv]h, nlntk', gkfn .

krf] g=#%%&!%, %%&(\*%

khofS; g=#%%#&!^(

0d]h M irrigation@wlink.com.np

j &: f06M www.doi.gov.np