



जोरायल राजपत्र

जोरायल गाउँपालिकाद्वारा प्रकाशित

खण्ड ५ संख्या १७ मिति: २०७८ फागुन २६

भाग- २

जोरायल गाउँपालिकाको सूचना

स्थानीय सरकार सञ्चालन ऐन २०७४ को दफा १०२
उपदफा (३) बमोजिम सर्वसाधारण जनताको जानकारीका
लागि प्रकाशन गरिएको छः

; 711ft vfglfgl oQm; dbfo 3f70ff lgbzsf,

;7lft vfgkfgl oQm; dbfo 3fj0ff lgbzsf,

मिति:-२०७८/११/२५

!-k[7eld

!-k= kl/k]o

vfgkfgl tyf ; /; kmf0 ; jfnf0{akto\$ gful/snf0{ :j R5 vfgkfgl tyf ; /; kmf0df kxFsf]xs xg\$E . egl ; ljwfgn]df]ns xs / st{fo cgtuf :yflkt u/\$f] 5 . lbuf] lj sf; nlo -; g\@)!^- @)#)_ sf !& nlo d]b]57f]nloæ; a]nf0{vfgkfgl tyf ; /; kmf0sf] pknAwtf / lbuf] Joj:yfkgf] ; lglZrt ugE nf0{ hf]fon ufpKf]nsfn]klg cfd; ft\u/l cf^gf of]hg / sfoGndx? tof/ ul//x\$] 5 . vfgkfgl ; jfnf0{lj Zj; glo / glthfdhs t]Nofpg] Pp6f kdv df]bd lj tl/t kfglsf]u0f:t/ lg/t/ tj/n]; lglZrt ug{x]. o; sf nflu vfgkfgl k0ffnlx?df u0f:t/ ; wf/ cfof]hg tyf ljleG :t/df lfdtf clea[4 dfknt kfgl kzf]vg 0\$fox? lgdff ug[kzf]vg 0\$fox?sf]sfo{lfdtfaf/]c]bbog cg; Gwfg ug[/ k0ffnlsf] ddE, ; ef/ tyf ; fng sfodf vfgkfgl ; /lff of]hgfnf0{ Psls[t]Nofpg] h:t sf sf? cl3 a9f0Psf 5g\ . vfgkfgl, ; /; kmf0{ tyf :j R5tf ; DaGwl lbuf] lj sf; nlox? Itg lgdg cg; f/ /x\$]5g .

- lbuf] lj sf; nlo g#)^=!=!-s_ cg; f/ ; g\@)#) sf] cGto; Dd :j R5vfgkfgl ; jfk]kt u/\$f hg; Wofsf] lx:: f (Ü k]g]5 -; g\@)!%df !% Ü lyof]_,
- To:t}lbuf] lj sf; nlo g#^=!=! ..3Ü 3/fo; L txdf kfgldf h]j s k]f]of -E-Coli sf]hf]vd -!cfu/ !)) ld=n_ ePsf 3/kl/jf/sf]lx:: f ! k]tzt xg\$ -; g\@)!%df *@@ Ü lyof]_,
- lbuf] lj sf; nlo g#^=!=! ..aÜ kfglsf] ; f]df E-Coli sf] hf]vd -!cfu/!)) ld=n_ ePsf 3/kl/jf/ -3/w/L_ sf] lx:: f ! k]tzt xg\$ -; g\@)!% df &! Ü lyof] eG]

nlo ; fy atdfgdf vfgkfgl tyf ; /; knf0sf sfoqmdx;
; #fng e0{x\$} 5g\

ol nlo kllkt s]slt eP eG]hfgsf/lsf nflu klg o; ; DaGwl
tYofIx? ufpEgu/kflnsf txaf6}; sng xg' h?/l blvPsf] of]
lgbLzsf tof/ ul/Psf]xf].

vfgkfgl tyf ; /; knf0 ; DaGwl ; ljwfx; Ps csfQf cGof]ofl; †
5g\ . bj} ; ljwfx;sf] plrt Joj:yfkg] dfq hg;jf:Yodf
pNn]ygl; wf/ Nofpg ; ls65 . hf]fon ufpKflnsf vhf lb; fdQm
lfq 3f]foff e0{kOf{/; knf0sf kj46 sfoqmdx; cl3 al9/x\$} 5g\
5g\ . kOf{/; knf0 kj46 sfoqmdn] ; dbfonf0{^ hf\$! j6f
; †ssf cfwf/df kOf{/; /; knf0oQm ; dbfos]dfGotf lbg]u/\$}5 .
ol & ; †sdWb] ! ; /lft kfgldf kxF tyf kofu vfgkfglsf]
pkofu nf0{dfg\$}5 . k]o\$ 3/kl/jf/n]:jR5kfglsf]kofu u?g\
; dbfodf vfgkfglsf ; † tyf lj t/Of kOfnla/f/f pknAw vfgkfgl
; w}:jR5 /xf] \eG]x]h]vfgkfgl ; /lff of]hg] nfu"e0{/x\$} 5g\
. o; }qmdf :jR5 / ; /lft vfgkfgl ; }f pknAw ePsf]; dbfo
lgdfQf ug]cjwf/Off lj sf; ePsf]5 . vfgkfgl ; }fsf ; }f-kpfos,
; }fulxl -pkofQm_ / lgofds tyf lgu/fgl lgsfox? nufotsf ; a}
; /\$f/jnfx;sf] ; fd]xs kof; af6 æ; /lft vfgkfgl oQm ; dbfoÆ
agfpg ; ls65 . o; }kl/k]odf of]dfu{blz\$} tof/ ul/Psf]5 .

!=@ p2]o

; /lft vfgkfgloQm ; dbfo 3f]foff lgbLzsf]sf]; jfk/l nlo eg\$}f]
x/\$} gful/sn]:jR5 tyf ; /lft vfgkfglsf]; }f kllkt ug{; sg\
eG]xf]. o; sf lj]zi6 p2]ox? lgdg 5gM

s= ; /lft vfgkfgloQm ; dbfosf Gogtd cfwf/x; JofVof ug]
v= ; /lft vfgkfgloQm ; dbfo aG]lj lw / o; sf cfwf/x?sfaf/]
jOfG ug]

u= ; /lft vfgkfgloQm ; dbfos] dfGotf :yl/ eP gePsf]
n]yfhf]yf ug] / o; sf] lgoldt cgludg ug{ :yf glo txd

cgudg k0ffflnf0{; :yfut ul/ k0ffl0fs/0f k\$0fnf0{a}fjls
tyf la:zglo agfpg].

!#=cklft k0ffstff;

of]dfu0l2\$ f vfgkfgl tyf ;/; knf0 pkef0nf ;ldlt / o; lfgdf
sfo{t ; a\$] nflu nfebfol xg5 . ljzif u/l vfgkfgl tyf
;/; knf0 lfgdf sfo{t kflj lws, ; dfhzf:ql, ; fdfllhs cleoGtf,
vfgkfgl ; j]fsf ; j]f-k0fos, ; j]fuxl / lgofds tyf lgu/fgl
lgsfox? nufot ; a0f0{of]dfu0l2\$ f clt pkoful xg] ljzif;
ul/Psf]5 .

@; 7lft vfgkfglo0m; dbfo

; 7lft vfgkfglo0m ; dbfo clgjfo{?kdf vhf lb; f d0m ; dbfo
ePsf] xg' kg]5 . of] ; dbfon] ; fdbflos :t/df vfgkfgl ; 7lff
of]hg f dfknt \vfgkfgl :jR5 / ; 7lft /Vg, ; fdbflos :t/sf
tuf/fx? k0ff u/\$]xg' k5{. vhf lb; f d0m 3ff0ff ePsf]; dbfo
h:t} :jR5 vfgkfglo0m ; dbfo klg :jtGq tj/n] k0ffl0fs/0f
ul/Psf]xg' kg]5 .

**; 7lft vfgkfgl ; j]f lgdg ; rssf cfwf/df :yfglo :t/df dfkg
ul / lfZrt ug{; lsg]5 .**

- o ; dbfosf ; a}3/w/lx?df ld6/ ; lxt aPs 3/ Ps wf/fk
h8fg e0{ plrt ?kdf Aoj:yfkg ePsf] jf cfwf/e't
vfgkfgl ; j]f -; wfl/Psf] vfgkfglsf] ; f] #) lgdg kfgl
lng hf0f, kfgl eg{nf0gdf a:bf / kfgl e/] 3/ kms0f
nflg]sh ; do_ sf]b/lleq /x\$]f
- o /fli60 vfgkfgl u0f:t/ dfkb08 cg' f/sf] u0f:t/ sfod
ePsf] -lgd0f -k0g0f u/lk]5 kfglsf] dxfgaf6 ; slnt
gd0fsf sdtdf tn pNn]vt kf/f lditsf]k/lif0f ubf{
 - 0= sf]hl,
 - cf; lgs -hf]vd ePsf lfgdf_
 - km0f]f08 -hf]vd ePsf lfgdf
- Vfgkfgl ; 7lff of]hg the0f tyf sfo{t ogdf /x\$]xg' kg].

#=; /Iift / kof(t vfgkfgl ;]f ePsf]; dbfo

:jR5 / kof(t k|oh; f]Ps csf{ u ; Dalwt -vfgkfglsf]uOf:t/
/ kl/dfOf_ zAb xg\ To:tf ufPklnsf tyf j:tlx?df hxF:jR5
vfgkfglsf ; fy; fy}kof(t vfgkfglsf]klg ; d:of b]vPsf]5, ToxF
o:tf sfoQnd]klg vfgkfglsf]kl/dfOf - pknAwtf_ klg a9fpg
sfoQnd z?jft ug{; S5 . o:tf sfoQnd ; dbfosf]lfdtf aflx/sf]
xg ; Sg] ePtf klg vfgkfgl ; /Iff of]hgfnf0{ g} kl/dfOf; u
; DalGwt hf]vdx? ; d]; dfj z ug]u/l lj:tf/ ug{; lsG5 .

:jR5 / kof(t vfgkfgl ;]f ePsf]; dbfosf ?kdf 3f]f0ff ug{
; /Iift vfgkfgloQm ; dbfosf ; DkOf{ ; r'ssf ; fy} tkl; nsf
; r'sx? k'f ePsf]xgk5

- Vfgkfgl k0ffnldf lgdf0f ePsf ; DkOf{ ; Argfx?
af9L, jf v8]L jf o:t}cGo vfgkfglsf]pknAwtfdf
kl'tsh c; / kfg]k\$]ksf ; Gbedf pTyfgzlh /x\$]f
xg' kg]5 -h:t}vfgkfglsf ; a}laGbd fcktsflng
e08f/Of k0ffnl /x\$]f]xg' kg]5 .
- ; dbfosf ; a}3/w/Lx?df ld6/ ; lxt æPs 3/ Ps
wf/fÆ h8fg e0{plrt ?kdf Aoj:yfkg ePsf]xg' kg]
5 .
- ; dbfosf ; a} 3/w/Lx?df ; dfg ?kn] kof(t
vfgkfglsf] ckl't{ ePsf] tyf hguBf; f] g/x\$]f] xg'
kg\$.

\$=; /Iift vfgkfgloQm; dbfo3f]f0ffsf nflu GoGtd\cfwf/x¿

; /Iift vfgkfgloQm ; dbfo xgsf nflu GoGtd cfwf/x? o; k\$]/
/x\$]f 5g\

- ; dbfo clgj fo{?kdf vhf lb; fdQm sfod}ePsf]xg' kg] .
- ; dbfosf ; a} 3/w/Lx?n] ; wfl/Psf] kfglsf] >f]af6
vfgkfgl k0f]u ul//x\$]f jf vfgkfgl 3/fo; l ?kdf lgoldt
zl4s/Of u/l k0f]u ug]u/\$]f].
- Vfgkfglsf] nflu k0f]u ePsf ; a}; f]-lfq? hgj/ tyf
dfglj o lqmfnsfk /f\$g ; AlfOf ul/Psf] - -ljz]f u/l

hgj/ tyf dfgj dndqaf6 kb1f0f /f\$g - h:tM 3]af/
ePsf]cfbl .

- ; dbfosf k]o\$ 3/w/lx?df ld6/ hl8t Ps 3/ Ps wf/f
h8fg ePsf]jf ; fdbflos wf/f eP #) d]g]sf]b/l]df /x\$].
- vfg]kfgl pkef]nf ; l]dt ; s] e0{cf]f]hg]sf] ; ~rfng /
Joj :yfkg]sf nflu k]f]sf/l k]ffnl ePsf].
- l]Bfno / :j]f:Yo rf\$lx?df klg vfg]kfg]sf]h8fg ePsf]-
olb ePdf_
- Hf]vd k0f{ ; dodf ; fag kfgln] xft w] tyf Df]xgf]f/l
:jR5tf Joj :yfkg ; d]x ; l]tsf] :jR5tf k] [g ePsf]xg'
kg]5 .
- v] uPsf]kfgl\$]plrt Joj :yfkg -s/] faf/l jf ; slk6df_
ul/Psf] .
- pkef]nf]x?sf] ; /l]ft vfg]kfgl k]tsf] l]Zj ; lgotf sfod
ePsf] (% k]tzt 3/k]j]f/n] wf/f]sf] kfgl l ; w] lkpgsf]
nflu k]f]u u/\$].
- pkoM vfg]kfgln]gDg u0f:t/ dfkb08 k/f u/\$]xg' kb5 .
 - 0= sf]nl g]ds h]j f0]sf] ; qnd0f gePsf]
 - cf ; l]gs -hf]vd ePsf l]q]df_
 - km]f]f08 -hf]vd ePsf l]q]df
- vfg]kfgl cf]f]hg]sf] l]b]f]k]g]sf] hf]r ePsf] tyf ; dbfo
cfwf]l/t vfg]kfgl u0f:t/ cg]udg k]ffnl - ; dbfo :j od]af6
3f]f0ff_ :yfkg] ePsf]xg' kg]5 .
- :j]f:Yo l]gsfo af6 vfg]kfgl ; /l]f of]hg] / kfg]sf]u0f:t/
k]f]f0fs/0f ul/Psf].
- em]8fk]vfn]sf]k]\$]k @ k]tzt e]bf al9 gePsf]/ sg}klg
k]f] j if{ d]gsf j]fnaf]nsfx? em]8fk]vfn]sf] sf/0fn] d[o"
gePsf] em]8fk]vfn]sf] sf/0f af/] :j]f:Yo ; :yf ; u]sf]
; d]g]odf l]Zn]f0f ul/Psf].

%-; 7IIf t vfgkfgloQm; dbfoaGg]j lwx¿

%! vfgkfgl cfofhgfsf]5gfó

:jR5 vfgkfgloQm ; dbfo ljsf; sf nflu ; akyd vfgkfgl cfofhgf tyf ; dbfosf]5gfó ug{kg]x65 . pQm vfgkfgl cfofhgf tyf ; dbfo 5gfó ubf{tkl; nsf cfwf/df 5gfó ug{kg]x65 .

cfofhgf 5gfósf cfwf/x?	eP÷gePsf]
• vNnf lb; fdQm 3f]lft Ifq	
• vfgkfgl pkefQmf ; ldl t ; só ePsf]	
• ; 7IIf t vfgkfglsf] >f] /xsf] tyf afXo hf]vg Gog /xsf]vfgkfgl cfofhgf,	
• vfgkfgl cfofhgf lgdf0f e0{ ; dbfonf0{ x: tft/0f ePsf]tyf /fd] ; fngdf /xsf]	
• ; dbfosf ; a}3/w/Lx?, lj Bfno / :jf:Yo ; yfx?df ; se/ ld6/ ; lxt wff h8fg ePsf jf xg ; Sg].	
• Vfgkfgl cfofhgfsf] ; ~rfng / Joj :yfkG k0ffql kefj sf/L /xsf]-; só ; ldl t, ddé ; ef/ sfo\$tf{ ddé ; ef/ sf]f, cfhf/ cfb]sf]Aoj :yf ePsf]	
• vfgkfgl u0f:t/ /fd] /xsf]-kl/lf0f ul/Psf] eP_ tyf kfglsf]u0f:t/ ; wf/ ug{ ; dbfo tyf pkefQmf ; ldltx 0R5s /xsf]	

%@ ; dbfosf]cu]f00f vfgkfgl ; 7IIf of]hgf nfu'ug]M

; 7IIf t vfgkfgloQm ; dbfo kj4g cGt(utsf] r/0f %-! sf dfkb08sf cfwf/df gu/ tyf ufpr sfokf]nsf tyf gu/÷ ufprk]nsf :t/lo vfgkfgl, ; /; knf0 tyf :jR5tf ; dgjo ; ldltn] 5gfó u/sf vfgkfgl tyf ; /; knf0{ of]hgf jf ; dbfox?df ljZj :jf:Yo ; u7gáf/f lgb]zt k2tl cg?k Vfgkfgl ; 7IIf of]hgf nfu'

ug{kgl5 . o; n]kfglsf]u0f:t/df ; wf/ ug\$ f nflu kfgl ; /lff; #
; DalGwt hf]vdx?sf]lj Zn]f0f / Aoa:yfkg ug{; xof] ub\$.
kf]f0fsf hf]vdx? klxrfg u/l Itglx?sf]Aoa:yfkg sf nflu ul/g]
lj leGg pkfox? -lj Zj :jf:Yo ; #7gs}zAbdf lgoG0fsf pkfox?_n]
kfglsf]; f] j/k/sf] lfg,kfglsf] dxfg,kfgl cf] fb{/ 3/w/l txd
kpf] xg]tuf/fx? klg ; d\$ \$ xG5g\
lj Zj :jf:Yo ; #7gsf] vfg]kfgl ; /lff of]hgfnf0{ cfwf/ dfgl
olg; km] l8hf0g u/\$f] æ; dbfosf] cuj f0df vfg]kfgl ; /lff
sfoGmd k2ltn] ; fdLxs c; /x?nf0{ cfkng] s]blj Gbdf /vl
; dbfo :t/sf ; fdLxs / AolQmut :t/sf tuf/fx? Klxrfg tyf
cfd dx; zls/0f u/f0{ klxrfg ePsf tuf/fx?sf]; wf/ ug{; wf/
of]hg thdf ul/ ; dbfo s}g]j df sfo]og e0{ ; dbfonf0{
:j R5 vfg]kfgloQm; dbfosf]:y]ltdf klg ; xof]sf nflu of]k2lt
l8hf0g ul/Psf] xf] . ; dbfosf] cuj f0df vfg]kfgl ; /lff sfoGmd
rqm / lj Zj :jf:Yo ; #7gsf] vfg]kfgl ; /lff of]hgfrqm alrsf]
; DaGw nf0{tl:j/ g+! df ; f/fæut ?kdf k}tt ul/Psf]5 .



vfg]kfgl ; /lff of]hgf ; dbfout ?kdf nfu" ul/Psf] / ; dbfosf]
k]o\$ 3/w/Ln] AolQmut tuf/fx? kpf] u/\$f 5g\eg] To:tf]
; dbfonf0{ :j R5 vfg]kfgloQm ; dbfo dfg ; lsG5 . o; dfu{
blz\$fn] :j R5 vfg]kfgloQm ; dbfo xgsf nflu G0Gtd\cfwf/x?

kþfg ub5 . yk clt/Qm cfwf/x? :yfglo vfgkfgl k0ffnl /
ltgsf Aoa:yfkg df8hx?df cfwf/t e0{ :yfglo kþf\$ n jf
:yfglo ofhgfx?áf/f kl/efliff ug{; lsg5 .

:jR5 vfgkfgl ;]fsf] ; wf/ tyf lbufkgsf nflu ul/g] sfo{?sf
l; nl; nfdf, ; dbfos] cfknrf] lfdtf e6bf a9L nufgl / kþf; sf]
cfjZostf kg{; Sg] ePsf]h] ; dbfos] cuj f0df vfgkfgl ; /Iff
sfo{mndf0{ ufpkflnsf :t/sf clwsf/lsf] kjfwf/ :t/f]gtl ugI
ofhgf thdf sfo{f ; xfosl; 4 xg]cfhf/sf]?kdf kþfu ugkb5 .

vhf lb; f dQm cj :yfdf klug' / pQm cj :yfnf0{ sfod /vl o;
sfo{mndf] nflu kjz ljGb' tyf kðv sfo{f] ogsf] lfg xg5 .

:jR5 vfgkfgl lj t/of ugI/ :jR5 vfgkfgloQm ; dbfo lgdf]sf]
nflu sfo{mnd thdf ug]sf]p27o k0f{; /; knf0 ; DaGwl pknAwlx?
kþkt ug{an kþofpgsf ; fy}ltgnf0{lbuf]/fvG' / :j f:Yo ; DaGwl
kþfjx?sf]clea[4 ug{xf] . o; r/ofdf dVoto lgDg sfo{? ug{
kgIx65 .

- 5gf8 ePsf vfgkfgl cfofhgfsf pkefQmf ; ldtstf
kbflwsf/l tyf ; dbfonf0{vfgkfgl ; /0ff ofhgf, vfgkfgl
vfofhgfsf] ; hf?kgf / vfgkfgl u0f:t/ af/] ; r]ts/of
ugI/ vfgkfgl ; /Iff 6f]hl u7g ugI.
- vfgkfgl ; /Iff 6f]hl tyf kbflwsf/lx?nf0{vfgkfgl ; /Iff
ofhgf ; DaGwl tflnd kþfg ugI cfofhgfsf]lj Zn]f0f ugI
hf]vdx?sf]klxrfg ul/ ; wf/ ofhgf thdf ugI.
- o;/l thdf ePsf vfgkfgl ; /Iff ofhgf pkefQmf ; ldt
tyf ; dbfodf 5nkmm ul/ kðf]0fs/of ; ldt j8f tyf
gu/kflnsfdf kþ ugI.
- vfgkfgl ; /Iff ofhgfn] lglb[6 u/\$f ; wf/ sfo{?
; dbfosf]g]T]df ; DaGwlt j8f, kflnsf tyf c6o lj sf;
; fenhf/ lgsfox?; u ; dgjo tyf ; xsfo{ul/ vfgkfgl
cfofhgfsf] efl]ts cj:yf ; wf/sf sfo{ / hf]vd
6o]ls/ofsf sfo{? ugI.

- vfgkfgl cfofhgfsf] eflts cj:yf ; wf/ tyf lj:tf/ ubf{ dbfosf ; a} 3/w/lx?, lj Bfno / :jf:Yo ; :yfx?df ; se/ ld6/ ; lxt wf/f h8fg ug].
- Vffgkfgl cfofhgfsf] ; ~rfng / Joj:yfkg k0ff6l nf0{ k6fj sf/l agfpg]-; s6 ; ldlr, dd6 ; e6/ sfo6tf{ dd6 ; e6/ sf]f, cf]f/ cfblsf]Aoj:yf ePsf],
- Vfgkfgl pkef0nf ; ldltsf]g]t]j df ; dbfo :t/df Vffgkfgl, ; /; km0{tyf :j R5tf ; Da6wl ; r]gf clea[4 ug].
- ; dbfodf v] uPsf]kfgl6f]plrt Joj:yfkg -s/] faf/l jf ; slk6df_ ug]u/fpg].
 - vfgkfgl6sf]u0f:t/ kl/lf0f tyf ; wf/sf nflu kl]j lws 6f]h, kl]j lws tflnd tyf cf]f/sf]Aoj:yf ug]

%# :yfglo txdf vfgkfgl u0f:t/ cgludg k0ffnlsf]:yfkgf M

vfgkfgl ; /lff of]hgf, vfgkfgl u0f:t/ hfr, ; /lft vfgkfgloQm ; dbfosf]cj wf/0ff; lxtsf]:yfglo txdf vfgkfgl u0f:t/ cgludg k0ffnlsf]:yfkgf ug]{kg] 5 . h; c6t6t :yfglo txn]lgDg s/ix?sf]Aoj:yfkg zlgl:rt ug]{kg]5 .

- vfgkfgl u0f:t/ hfr zfvf÷pkzfvf:yfkgf ug]
- sd{f/l6sf]Aoj:yf tyf kl]j lws tflnd k6fg ug]
- vfgkfgl u0f:t/ hfrsf]ls6 tyf cfj Zos ; fdfullsf]Joj:yf ug]
- klnsf lf6 leqsf]vfgkfgl kl/lf0f sfo{of]hgf agf0{lgoldt ?kdf kl/lf0f tyf ; wf/ sfo6f kl]j lws ;]f k6fg ug]
- :yfglo cfj Zostf tyf dfusf] cfwf/df vfgkfgl kl/lf0f sfo6f]klnsfn]zNs tf6g ; Sg]5 .
- Vffgkfgl kl/lf0f kl]tj6g tof/ ul/ klnsfdf /68{ /fVg] ; Da6wlt klfnf0{kl]tj6g]bg]tyf k6z tyf ; l6o ; /sf/nf0{ kl]tj6g k7fpg].

%\$ lbuf]gfs] cfw/ ;lgZrt ug] -pkef] ;dbfo /
;/sf/alr_M

:jR5 vfg]kfgloQm ;dbfo p6dv Vffg]kfgl cfo]hgfs] :jfldTj
u0f, lbuf]JoJ:yfkg / ;~rfng ug{; Dal6wt lgsfosf]eldsf
/ lhd]f/L pNn] u/L pkef] ;ldt / klnsf -:yfgo /;sf/_
lar cg'; P! ! cg';f/sf]b0{klflo ;Dem]f kqdf x:tfIf/ ;Dk6g
ePsf] xg' kg5 . o;n] ;xdt hgPsf klfx?sf] eldsf /
lhd]f/lx? ;fy;fy}7f] ultj]lw?nf0{kl/eflft ub5 . h;n]
sfo]m]af6 k]t ;]f ;ljwfx?nf0{ rnfodfg /Vg / Jojxf/
kl/j t6nf0{lbuf]agf0/Vg ;lgZrt ub5 . o;/L xg] ;Dem]fdf
;Da6wlt j8fsf j8f c]b]f / ;xof]u lgsfosf k]t]glw? ;flsf
?kdf /Vg ;lsg]5 .

%%agb]zsf] kof] u/L ;/lft vfg]kfgloQm ;dbfos]
k]f]of]s/ofm

s= ;dbfo :jod]6 3f]off M

u]d]of dd] ;Def/stf] Vffg]kfgl pkef] ;ldt]f/f Vffg]kfglsf]
u0f:t/ lkn]8 6]6 ls6sf]kof] u/L k/L]f]of ul/gk5{. ;dbfon]
To; l]q]df vfg]kfgl ;/lff of]hgf, lbuf]gfs] cfw/sf] ?kdf
sustainability compact -; Dem]f kq / MoU, v]nf lb; fdQm l]q]
3f]off / u]d]of dd] ;Def/stf] ;lgZrttf ug]5{Vffg]kfgl
pkef] ;ldt]n] v]kfgl cfo]hgfs] e]ts cj:yf, vfg]kfglsf]
u0f:t/ / cfo]hgfs] luf] ;#fng tyf Aoj:yfkg klfsf] oyfy{
k]t]g th]f ul/ ;Da6wlt j8f sf]fo d]k] klnsfdf :j t6q
cgludgsf nflu cg/f] ug]{kg]5 .

v= :j t6q ?kdf ul/g]Vffg]kfgl u0f:t/sf]cgludg M

;Da6wlt vfg]kfgl cfo]hgf jf ;dbfos] k]t]g ;lxt j8f
sf]fosf]cg/f]sf cfw/df Vffg]kfglsf]u0f:t/sf] h]r, vfg]kfgl
cfo]hgfsf]k]j]lws tyf Aoj:yfkg klfsf] :j t6q cgludgsf nflu
uf]k]nsf jf gu/k]nsfaf6 blf k]j]lws JolQm ;lxtsf] Ps
:j t6q cgludg 6]hl v6pg]5 . o;/L v6f]Psf]cgludg 6]hl]
vfg]kfglsf]u0f:t/, cfo]hgfsf]k]j]lws klf tyf;sf]lbuf]; #fng

tyf Aoj:yfkg klfsf]; eQm ?kdf cgludg ul/ kflnsfdf kljtjhg
kz ugkgI x65 . pQm 6fhldf sDtdf lgdg AolQm tyf lfgsf]
; mlgtf /xg]5 .

- kflnsf pk kplv tyf sfokflnsf ; b:oPs hgf
- vfgkfgl tyf ; /; kmf0{lfgsfklj lws Ps hgf
- vfgkfgl u0f:t/ kl/lf0fsf nflu kflnsf jf vfgkfgl tyf
; /; kmf0{sf0fho jf kpfuzfnfsf klj lws ! hgf
- kflnsfsf :j:Yo lfgsf klj lws sdf/l ! hgf
- vfgkfgl tyf ; /; kmf0{lfgdf sfo{t ; /sf/l tyf u}
; /sf/l lgsfosf kltlglw Ps hgf

o; /l ul/g]vfgkfglsf]u0f:t/ k/lif0fsf]glthdf 0{sfhlsf]; Wof
! e6bf sd / cf; lgsf]clwstd ; 3gg\; ldf)=)% ld=ufhn6/ -
/fli6 vfgkfgl u0f:t/ dfkb08, ; g\@))%_ xgkb5 .

:j t6q ?kn]ul/g]Vffgkfgl u0f:t/ cgludg 6fhln]Vffgkfgl u0f:t/
hfrsf]glthf -ljzifu/L 0{sfhl / cf; lgs_ aenpvgkb5 / ; Dk0f{
vfgkfgl cfofhgdf Vffgkfgl pkefQmf ; ldt, Vffgkfgl ; /lff
cfofhgf 6fh, upkflnsf=gu/kflnsf, Vffgkfgl tyf ; /; kmf0
l8lehg sfoho, olg; km ljZj :jf:Yo ; #7g / Vffgkfgl tyf
; /; kmf0 lfgsf ; femp/x? ; E ; d6j o u/l cgludg ugkb5 .

u= Vffgkfgl u0f:t/ cgludgsf]/kfgsf]tof/L M

:j t6q ?kn]ul/g]Vffgkfgl u0f:t/ cgludg 6fhln]; Dk0f{vfgkfgl
cfofhgsf]cgludg / cjnfs]gsf]sddf vfgkfgl u0f:t/ hfrsf]
l/kf0{sh kn0 sfp66=ufgf -0{sfhlsf]; Wof ! e6bf sd_ /
cf; lgs -clwstd ; 3gg\; ldf)=)% ld=ufhn6/_ kdf0f; lxt tof/
u/l kflnsfdf kz ug{kb5 .

3= upkflnsf jf gu/kflnsfaf6 l/kfgsf]:jls[L M

upkflnsf=gu/kflnsfaf6 :j t6q ?kn] ul/g] Vffgkfgl u0f:t/
cgludg 6fhln]k/lif0f u/\$f]Vffgkfgl u0f:t/ hfrsf]glthf tyf
cfofhgsf]; r?kgf tyf lbuf] Aoj:yfkg ; Da6wl kljtjhgno{
:jls[ugI / kdf0fs/of ugkb5 . o; /l ul/Psf] kdf0fs/ofsf]

af/] DaGwlt j 8f dfkmē vfgkfgl pkefQmf ;ldltnf0{ hfgsf/L
u/fpg'kgI5 .

**%^= cfrfl/s 3fjoff - ;/lft vfgkfgloQm ;dbfosf] ;Hft,
;ff/, jsnt_**

ufpKflnsf÷gu/kflnsfaf6 Vffgkfgl u0f:t/ hfrsf]glthf / :j tGq
?kn] ul/g] Vffgkfgl u0f:t/ cgludg 6fjlsf] l/kf6sf] cfwf/df
3fjoffsf] kq -h; df 3fjoffsf] ldtl, ; do / :yfg plny u/L{
ljt/of ugkb5 . o; sdddf ofubfg lbgxg] ljeGg JolQm
; 3÷; :yfnf0{ Dafwg÷; Ddfg ul/gkb5 .

%&= cjwf/offsf]cgludg

o; /L ; Dkof{ k\$pf k/f ul/ 3fjoff ePsf] ;/lft vfgkfgloQm
;dbfosf] ;dbfo tyf kflnsf :t/af6 lgoldt cgludg ug{kgI
xG5 .

- Vffgkfgl u0f:t/sf] :j tGq cgludg rfðfl; s ?kdf
To; kl5 bf}f]j if{^ dlxgfsf]cGt/finde / Ps j ifðf ugI
- ;dbfon] x/\$ dlxgf P/A ef0nsf] kpfu u/L Vffgkfgl
u0f:t/sf]hfr ugI
- Vffgkfgl ;/lff ofhgfcg; f/ lgoGq0fsf pkfox? ckgfpg]

**^= ;/lft vfgkfgloQm ;dbfosf] dfGtf :y/ eP gePsf]
nyfhfyf tyf dNbsgm**

:jR5 vfgkfgloQm ;dbfo clgjfo{?kdf vhf lb; f dQm ;dbfo
ePsf] xg' kgI5 . of] ;dbfon] ;fdbfos :t/df vfgkfgl ;/lff
ofhgfc dfkmē\ vfgkfgl :jR5 / ;/lft /Vg, ;fdbfos :t/sf
tuf/fx? kpfu u/\$f]xg' k5{. vhf lb; fdQm 3fjoff ePsf] ;dbfo
h:t} :jR5 vfgkfgloQm ;dbfo klg :j tGq tj/n] kdflofs/of
ul/Psf]xg' kgI5 .

&= pknAwl - dfkg (Measuring results)

pknAwlx?nf0{kltkm / c; /sf txd fdfkg ug\$flu sfoGmd-
cgludg / c; /-; j]f0f kpfu ul/g5 . c; /-; j]f0fn] dfhbf
cgludgnf0{:j tGq ?kdf kdflofs/of ugIub5 / o; sf nflu 5\$}
dfu{lgbzg kbfu ul/g5 . c; /-; j]f0fn] slxn\$fxlf klolf

cj nř\$g, slxnřfxlFb: tfj ħx?sf] kđf0fls/0f / slxnřfxlFkfglsf]
u0f:t/ k/Ll0f h:tf sfo{x? ; dđg]5g\

&= sfoqml-cgludg lj lwx?M

s= lg/Gt/ ul/g]cgludg

Vffgkfgl cfofhgfsf] x:tfGt/0f xgeGbf klxn] vfgkfgl u0f:t/sf
/fli60 dfkb08 cg;f/ vfgkfgl u0f:t/sf kf/flDltx?sf] k/Ll0f
ul/Psf] xg' kgđ . vfgkfglsf] gđgf k/Ll0f ubf{ 0= sfħl,
cf;/ lgs / kmřf]f08 sf] ; 3gg /fli60 vfgkfgl u0f:t/dfkb08n]
třřř] u0f:t/ ; Dawl dfu{lgblřřsf adflħnd xg' kgĭ 5 .c6o
kf/flDltx?sf]xsdf klg /fli60 vfgkfgl u0f:t/dfkb08 k/f ePsf]
xgk5{ . vfgkfgl k0ffnldf vfgkfgl ;/lff ofħgf nfu" u/L
tuf/fx?sf]lgoldt cgludg sfo{eP u/řř]xg' kgđ .

v= AfXo txaf6 kđf0fls/0f ul/Psf]

; dbfo eGbf aflx/sf Hf:t} :jf:Yo ; :yf, ; /sf/l lgsfo, :j tGq
lgsfo -kqs/_ , jfz zfvf, ufpKflnsf, vfgkfgl tyf ; /; knř0 la1
/ vfgkfgl pkeřQmf dxř; 3 :yfglo klĭtiglwsf] 6řħlaf6 **:jR5**
vfgkfgloQm ; dbfo egl kđf0fls/0f ePsf] xg' kgĭ blĭvG5 . of]
lgsfo, vhf lb; f dQm lřřř]cgludg tyf kđf0fls/0f ugĭ6řħl jf
To; df vfgkfgl ; DaGwl lj 1tf ePsf ; b:o ; lxtsf] 6řħl xg
; Sb5 . :jR5 vfgkfgloQm ; dbfosf] :yllt sDtdf klg ! jif{
sfod /xřř]kđf0fls/0f jfxđ txaf6 xg' kbđ . o:tf]kđf0fls/0f
sfořř]nflu 6řħlsf]; Argf, cřwf/x? / sfořř lw cfl af/] /fli60
:t/sf]cgludg tyf kđf0fls/0f sfořř lw jf sfořřnd-kđf0fls/0fdf
; dflj :6 ug{; lsg]5 .

u=AfXo la1 txaf6 ; dflhs nřř-kl/lf0f -; ř] n cl86_M

:jR5 vfgkfgloQm ; dbfosf] nřř-kl/lf0f -cl86_ ul/g' k5{ cřřř
zAbdf vfgkfgl ;/lff ofħgf kęřřsf/l ePsf 5g\egl kđf0fls/0f
ul/g' k5{. o; cGtĭt afXo ; dbfo tyf AolQmaf6 vfgkfgl
ofħgfsf] dxřg, wf/f tyf 3/ txsf] vfgkfglsf] u0f:t/ k/Ll0f
ul/g] 5 . vfgkfglsf] u0f:t/ k/Ll0f dxĒř] / tflnd kĭt

kflj lwsx?af6 dfq ; Dej xg]ePsf]lgDg pkfox? cj nDag ug{
; emfj lbOPsf]5 M

- gdf 5gf6 ul/ sxl3/w/l]dfq ug{; ls65,
- ;/sf/l lgsfox?df vfgkfglsf] bl36fnlg ;lef];
- lgu/fgl_ k0ffnlsf]:yfkf, pks/0fsf]Aoj:yf tyf lfdt
lj sf; sfoqmdnf0{ an k%ofpg],
- u0f:t/ k/lif0fsf gtlhfx? af/]; dbfonf0{hfgsf/l af8g]
sfof0{ lbuf] ?kdf afgLAoj xf/sf] kl/j t6 ug{ l6ul/u+
c]hf/sf ?kdf lj sf; ug{; ls65,
- o:f ksf/sf k/lif0fx? Afif0f Ps k6s jf lj z]f cj:ydf
ug{; ls65 .

&@= c; /- ; j IfoM

s= c; /- ; j Ifofdf :j R5 vfgkfgl ; jf

c; /- ; j Ifof df sfoqmd c6tu6 gofF lgdfof ePsf jf kglgdf
ul/Psf ; a}vfgkfgl k0ffnlsf ; Argfx?sf]clgj fo{?kdf k/lif0f
ul/g' k5{. :j R5 vfgkfgloQm ; dbfosf vfgkfglsf] gdf klg
; sng u/l k/lif0f ug{kgI5 . c; /- ; j Ifofdf vfgkfglsf] gdf
; sng u/l lgDg cg'; f/sf]kff/fldltsf]dfq k/lif0f ul/g' kgIx65 .

- 0= sf]l,
- cf; lgs -hf]vd ePsf lfqdf_
- kmf]f08 -hf]vd ePsf lfqdf_
- gf066
- kmfd
- wldnflkgf,
- lj Btlo ; jfxstf jf sh 3lnt 7f] kbfy{

To:t} Vfgkfgl cfofhgfsf] x:tf0t/0f xg' e6bf klxn] vfgkfgl
u0f:t/sf /fli60 dfkb08 cg'; f/sf c6o kf/fldltx?sf] kl/lif0f
ul/Psf] xg' kg5 eg] glthf ; j Ifofsf cj;/df ol yk
kf/fldltx?sf] kdf0fls/0f pknAw ePsf b:tj]hx?sf] ; dliffaf/f
ul/g]5 .

kf0k k0ffnlsf] xsdf eg] kfgl lj t/0f lj 6bdf Snf7lg czj]sf]
; 3g /fli60 vfgkfgl u0f:t/ dfkb08n]lgwf{0f u/}sf]bfo/f leq
-/0hdf_xg'kg]5 .

v=c; /-; j]f0fdf :jR5 vfgkfgloQm; dbfo

c; /-; j]f0fdf :jR5 vfgkfgloQm ; dbfo xgsf nflu rflxg]
60gtd cfwf/x?sf]k/Lif0f ul/g} M

- vhf lb; f dQm lfq tyf :jR5 vfgkfgloQm ; dbfosf] gdgf
5gf6
- 5gf6 ePsf ; dbfoaf6 gdgf3/w/lx?sf]5gf6,
- cem)yk ?kdf, vfgkfglsf]k/Lif0f ugM
- @) k|tzt 3/w/lx?sf]5gf6,
- 5gf6 ePsf 3/w/lx?n]0hut u/}sf Vffgkfgl ; j]sf]k/Lif0f,

cg' rlx?M

cg' rlx ! M vfgkfgl ofhgfsf] lbufjgf tyf lgoldt ; #fngsf] nflu hfjfon kflnsf, sfofho, 8fql /==== vfgkfgl pkefQnf ; ldt alr ePsf]

lq kiflo ; Demj-f-kq

(SuSustainability CompaCt)

hfjfon upkflnsf sfofho; Esf] ; dgjodf olg; km gkflnsf] ; xofjufd ; #flnt vfgkfgl, ; /; kmf0 tyf :jR5tf sfoqnd cgtuf hfjfon upkflnsf j8f g+ ==vfgkfgl ofhgdf== 3/w/lx?df Ps 3/ Ps wf/f lgdf sf0{ ; DkGg e0{ ofhgfsf] :jfldj uxof, Joj:yfkg / ; ~rfngsf] ; Dk0f{ lhDd] f/L hfjfon upkflnsf== g+j8f sfofho dkmf ==vfgkfgl tyf ; /; kmf0{ pkefQnf ; ldtdf /xg] u/L x:tfgt/of e0{ s\$fh] tklzndf pNn]vt lhDd] f/Lx? axg ug{ ; DalGwt ; /f\$fi/jfnfx? kl]tj4 /x\$fh] hfjfon upF sfo{kflnsfsf] sfofho / ==vfgkfgl tyf ; /; kmf0{ pkefQnf ; ldt alr b0{kiflo ; Demj-f kqdf x:tf/f ; DkGg ePsf]5 .

o; n]; xdlthgfPsf klfx?sf]eldsf / lhDd] f/Lx? ; fy ; fy}7f] ultljwx?nf0{ kl/eflft ub5 . h; n] sfoqndaf6 kkt ; jf ; ljwfx?nf0{ rnfodfg /fVg / Jojxf/ kl/j tgnf0{lbuf] agf0/fVg ; lglZrt ub5 .

s_ :yf glo pkefQnf?sf]lhDd] f/LM

- cf-cf`gf]3/sf]wf/fsf]vfgkfgl ld6/, wf/fsf]66l, lkm6^a; \ ; fdulx? nufot cGo ; fdulx?sf]cfj Zostf cg' f/ dd{ ; Def/ tyf gofFkm]j bn ugI.
- 3/w/laf6 lg:sg]slxg] gslxg]kmf]/d]nf / wf/faf6 lg:sg] kmf]/ kfglsf]plrt Joj:yfkg u/L wf/f nufot 3/ jI/kl/ lgoldt ; /; kmf0{ugI. ; fy} wf/faf6 lg:sg]kmf]/ kfglnf0{ s/] fjf/ldf kof] ugI.
- lb; f lk; fj zffnodf dfq ugI u/fpg].

- vfgkfgl ofhgaf6 Ps 3/ Ps wf/f h8fg ubf{ k|o\$ 3/w/Ln]? !)). -c|f/kl Ps xhf/_ sf b/n] pkefQnf ;ldltnf0{eQmfgl ugI.
- vfgkfgl ofhgf dd£; Def/ sfjfdf k|o\$ 3/w/Laf6 aflif\$ Gøgt d ?#)).- -c|f?kl Itg ; o_ / lgwf/t vfgkfglsf] dfl; s dx; h Gøgt d % øgl6 ; Ddsf] ?-\$. -c|f?kl rfln; _ / yk øgl6sf]Gøgt d ? %. -c|f?kl kfF_ sf b/n] tflsPsf] ; dodf g}pkefQnf ;ldltsf] sfoffnodf eQmfgl ugI.
- vfgkfgl ofhgfsf] dd£ ; Def/ tyf gofF; Argfx? lgdføf ug{kgIcj:yfdf ; dbfosf] tkn6 ug{kgI>dbfg pknAw u/fpg].

v_ vfgkfgl tyf ; /; knf0{pkefQnf ;ldltsf]hDd}f/WM

- vfgkfgl ofhgfsf] dxfg blv 3/w/Lsf] wf/f; Ddsf] kf0knf0g tyf ; Argfx? dd£; Def/, gofFlgdføf tyf kmj bn, lkn6^a; \ ; fdulx? nufot knlDaE cfhf/x?, kfglsf]u0f:t/ hfF ugIcfjZos ; fdul, / ; folgs kbfy{ tyf pks/0fx?df Gøgt d ?= %),)).- -c|f/kl krf; xhf/_ ; Ddsf]aflif\$ nfut vr{JoxfgI.
- kfglsf]u0f:t/ hfF ugIcfjZos ; fdul, /; folgs kbfy{ tyf pks/0faf6 k|o\$ dlxgf jf k|o\$ # dlxgdf cfjZos hfF ug{kgI kf/fldltx? cg; f/ dxfg blv 3/w/L; Ddsf] kfglsf]u0f:t/ hfF u/L /fli6ø vfgkfgl u0f:t/ dfkb08, @)^@ cg; f/ ePsf] ; lglZrt u/L ; f\$] /\$8{ /vl ; dbfodf ; fj hlgS ug£f] ; fy} vfgkfgl k/Llfofsf glthfx¿sf] ; f/fz ; lxtsf] k|tjhg ^÷^ dlxgdf j8f sfoffno=gu/kflnsf sfoffnodf kz ug£ .
- k|o\$ ^÷^ dlxgdf vfgkfgl ; /lff ofhgfsf] cWbfj lws ugI u/fpg] ; fy} ; f\$] k|tjhg tof/ u/L ; fj hlgS ug£f] ; fy}vfgkfgl ; /lff ofhgfnf0{sfoffj og ugI u/fpg].

- pkefQmfx?af6 p7\$] kfglsf] dfl; s dx; h, hDdf ePsf] dd{; Def/ sf]fsf]/sd / c6o lx; fj lsfj r:t b?:t /Vg].
- u|dlOf dd{; Def/ sfo\$tf{(vmw) sf]lgolQm clgj fo{?kdf u/l lghnf0{tflsPsf]; Jf, ; lj wf lgoldt ?kdf ; dodf g] k|fg ub{pkefQmfx?sf]k|o\$ wf/fdf lgoldt kfgl cfpq] u/l vfgkfgl of]hgf kOf{?kdf rnfodfg ePsf]; lglZrt ug].
- pkefQmf ; ldltsf]a}sx? lgoldt j :g] cfjZostf cg'; f/ pkefQmfx?sf]e]hfsf]cfof]hgf ug]/ k|o\$ cfly\$ aif{z? ePsf] # dlxgf leq ; DkOf{pkefQmfx?sf]e]hf u/l sfo{ k|utl / cfDbfgl-vr{ ; fj h]lgs u/l gkfn ; /sf/af6 dfGotf k|kt n}fk/l]fsaf6 of]hgfsf] n}fk/l]fOf u/l ; DalGwt lgofds lgsfodf k} ug].
- 3/w/l tyf ; dbfon] ul/x\$] ; /; kmf0{ tyf :jR5tf kjc6sf] cgludg u/l blgs lgoldt ?kdf e0/x\$] ; lglZrt ug].
- cfjZostf cg'; f/ ; DalGwt j8f sfof]o, gu/kflnsf; E ; d6j o ug].
- gu/kflnsf sfof]o / ; DalGwt j8f sfof]on] lbPsf] ; Nnfx, ; e]fj / lgb}gx?nf0{sfof]j og ug] u/fpg] .
- gkfn ; /sf/=gu/kflnsf sfof]on]vfgkfgl, ; /; kmf0{tyf :jR5tf kj46 ; DaGwl to u/\$] sfgg tyf glt lgodx?nf0{cf^gf]vfgkfgl of]hgdf sfof]j og ug] u/fpg].

u_ j8f sfof]osf]lhDd]f/lM

- of]hgfsf] lgoldt ?kdf :ynut cgludg u/l cfjZostf cg'; f/ pkefQmf ; ldltnf0{; e]fj, ; Nnfx / lgb}g lbg].
- vfgkfgl tyf ; /; kmf0 pkefQmf ; ldltsf]lgoldt a}S / aflif\$?kdf cfd pkefQmfx?sf]e]hf ; #fng ug]{cfjZos ; xhls/Of ug].

- vfgkfgl tyf ; /; knf0 pkenfQnf ; ldltsf]nyf Aoj :yfk g tyf kf/blztf sfod ug{cfj Zos ; xhls/Of ugI.
- vfgkfgl ofhgfsf] dxfg blv 3/w/Lsf] wf/f; Ddsf] kf0knf0g tyf ; Argfx? dd{; Def/ tyf gofF lgdf(cfblbf ?-%),)))- -clf/kl krf; xhf/_ eGb f dfly nfut nllg]ePdf ahf]sf]Joj :yfkgsf nflu cfj Zos ; xof]sf nflu gu/kflnsf jf cGo lgsfox?df ; dGjo tyf l; knfI/; ugI.
- sb}lj kt\cf0k/L ofhgfsf]kf0knf0g tyf ; Argfx?sf]kOf lfit ePdf cyjf ofhg f lbuf]?kdf ; fng ug{ u/fpgsf] nflu gu/kflnsf jf cGo lgsfox?df ; dGjo tyf l; knfI/; ugI.
- pkenfQnf ; ldltsf kbflwsf/Lx?sf] lfdtf ljsf; sf nflu gu/kflnsf tyf cGo lgsfox?; # ; dGjo tyf l; knfI/; ugI.

3_ gu/kflnsf÷j8f sfoffosf]hdd]f/LM

- ofhgfsf]lgoldt ?kdf :ynut cgludg u/l cfj Zostf cg' f/ pkefQnf ; ldltnf0{; bnfj , ; Nnfx / lgbZg lbg].
- vfgkfgl ofhgfsf] rffil; s ?kdf vfgkfglsf] kl/lf0f u/l glthf af/] pkefQnf?nf0{ hfgsf/L u/fpg] / u0f:t/ ; wf/sf nflu ; xof] tyf ; xhls/Of ugI.
- vfgkfgl ofhgfsf] dxfg blv 3/w/Lsf] wf/f; Ddsf] kf0knf0g tyf ; Argfx? dd{; Def/, ; wf/ lj :tf/ / gofF lgdf(cfblbf ?-%),)))- -clf/kl krf; xhf/_ eGb f dfly aflif\$ nfut nllg]ePdf ahf]sf]Joj :yfk g u/L ; wf/ ug{ ; xof] ugI.
- sb}lj kt\cf0k/L ofhgfsf]kf0knf0g tyf ; Argfx?sf]kOf lfit ePdf cyjf ofhg f lbuf]?kdf ; fng ug{ u/fpgsf] nflu gu/kflnsfaf6 jf cGo ; /sf/L tyf ljsf; ; femf/ lgsfox?; E ; dGjo ul/ ahf]sf]Aoj :yf ugI/ ; f]sf]dd{

;wf/ tyf lgdf sfdf cfjZos cfly\$ tyf kfllws
;xofu kbfq ug].

- gkfn ;/sf/=gu/kfnsf sfoffion]vfgkfgl, ;/; knf0{tyf
:jR5tf kj4g ; DaGwl to u/\$f]sfgg tyf glltlgodx?sf]
af/df vfgkfgl tyf ;/; knf0{pkefQnf ;ldltnf0{hfgsf/l
kbfq ug].

s_ ==vfgkfgl tyf ;/; knf0{ pkefQnf ;ldtsf]tknf6	u_ hf]fon upkflnsf]s] tknf6
b:tvTM gfdM kbM cWbIf ldltM	b:tvTM gfdM kbM cWbIf ldltM
v_ hf]fon upkflnsf] 8fg= =sfj 8fcWbIfsf]tknf6	; flfl -@_M ;ferf/ ;:yfs] tknf6
b:tvTM gfdM kbMa8f cWbIf ldltM	b:tvTM gfdM kbM ldltM

cg; Fl @ Mvfgkfgl tyf ; /; knf0 {pkf0n ; ldltsf]kltj hgsf]
 gdgf
 kfgl kl/lf0f glthf kltj hgsf]

vfgkfgl cf0fhgsf]gfd M
 hf]fon ufpkflnsf \$ 8f0l .

kfgl kl/lf0f ldltsf]	
kflgsf]gdgf ; \$ng :yfg	
kflg ; l4s/0f lj lw	6df ^a sldf Snfl/g] g
Snfl/g cj ifzsf]dfqf)=@ ld=uf ln=

: \$t

E.coli per 100mL Water (CFU)	WHO Risk Level
>100	Very High
11-100	High
1-10	Medium
<1	Low

kfglsf]gdgf kl/lf0f glthf

l; = g	kflgsf] gdgf ; \$ng :yfg	kl/lf0fsf] kf/fldltsf]	0sf0{	/fli60 vfgkfgl u0f:t/ dfkb08	kfglsf] gdgfsf] glthf	kl/lf0fsf] nflu k0f]u u/\$f] ; fwg	s]knot

ls6sf] knf0f] M

cg' rL # Mj 8f sfofhoaf6 kflnsfnf0{k7fpg]kqsf]gdgf

Ijifo Mt}r]klf cgludg u/f0 ; xdltpknjw u/f0{lbgxg .
pk/f0m lj ifo ; DaGwdf g]kfnstf]; ljwfg @)&@ sf]wf/f #)
pkwf/f ! df k]o\$ gful/snf0{ :jR5 tyf :jR5
jftfj/0fdf afkg kfp]xs xg\$, wf/f #% pk-wf/f \$ df
æk]o\$ gful/snf0{ :jR5 vfg]kfgl tyf ; /; kmf0df kxrsf]
xs xg\$Æ egl p]n]y 5 . ; fy} ; e0m /fi6«; 3n] kfl/t
u/\$f] lbuf] lj sf; nlox? (Sustainable Development Goals)
cGtu\$; /lft vfg]kfgl tyf ; /; kmf0df kxF ; lglZrt
ug]p2]o kl]t g]kn ; /sf/n]klg kl]tj 4tf hfx] ub]p0m
nlo k/f ug{l]leG sfofmdx? ; fng ub]cPsf]5 .
olx l; nl; nfd hf]fon upk]nsf; u\$sf] ; dgj odf
olg; km g]kfnstf] ; xof] tyf ; x]hs/0fdf hf]fon
upk]nsf = g+ j 8f ===== vfg]kfgl of]hgfd =
3/w/l]df Ps 3/ Ps wf/f l]gd0f{sfo{; DkGg e0{of]hgfsf]
:jfldTj ux0f Joj:yfkg / ; ~rfngsf] ; Dk0f{ lhDd]f/l
; DalGwt j 8f sfofho dfknt ===== vfg]kfgl tyf ; /; kmf0f
pkef0m ; ldl]t lj r vfg]kfgl of]hgfsf] lbuf]kf tyf
lgoldt ; fngsf] nful b0{k]flo ; Dem]f (Sustainability
compact) ; DkGg e0{s\$fh] :yflgo ===== ; dbfonf0
æ; /lft vfg]kfglo0m; dbfoÆ 3f]f0ff ug{xdf]hf]fonupk]nsfsf]
cgludg]h4f/f t}r]klfcgludg u/f0{p0m ; dbfosf]kfgl ; /lft
/x\$] ; lglZrt ul/ 3f]f0ff sfofmdsf] Joj:yfkg] nful ; xdtl
pknAw u/f0{lbgxg cg'f]w ub'5'.

cg; Fl \$Mkfnsf :t/l cgludg 6fhlsf]; Argf tyf a]s gdgf

cg; Fl %M:j tGq cgludg 6fhlsf]kltj]gsf]gdgf tyf lg0f6