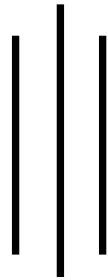
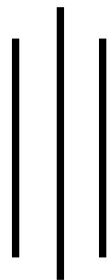


gkfn ; /sf/
:yfglo kj fwf/ lj sf; tyf s[if ; 8s lj efu
ufdlOf kglgdfOf tyf kg:yfkGf cfOfhgf



kəflj t w/w/L ; j {fOf -ZoL_ ; fdfilhs sfo{ofhgf -SAP_ n}us sfo{
ofhgf -GAP_ cflbj f; L lj sf; ofhgf -IPDP_ cfwf/e't ; j {fOf
-BASELINE SURVEY_ tyf ; 8s lgdfOf ; d' -RBG_ u7g kšpf
; DaGwl dfu6zG



cfiff9 @)^^^

!= kæflj t 3/w/L ; j [f0f -ZoI_ ; Dj Gwl dfu6z6

klqmof

s_ lhNnf cfofhgf sfo{no -DPO_ / lhNnf sfof{og ; xof{ul 6fjhl -DIST_ sf] ; 0Qm kxndf kæflj t 3/w/L ; j [f0f ; Dj Gwl ofhgf th0f u/L kæflj t 3/w/L ; j [f0f -ZoI Survey_ ; DaGwl kZgfj nlsf]uxg cWooog ug{kg]5 .

v_ ; Dj lGwt ; 8s cfofhgf ; DaGwl k] { ; efJotf cWooog kljtj 0g -Feasibility/Walkover Survey Report_ sf] ; lD cWooog lj Zn]f0f ug{.

u_ lhNnf sfof{og ; xof{ul 6fjhl -DIST_ n] ; DalGwt ; 8s cfofhgfsf] bfofFafofFb] jt/ !-% 306fsf]lx8f0; Ddsf]efuflns ; ldfIf0 leq kæflj t 3/w/L ; j [f0f -ZoI Survey_ sf] sfo{ ; ~rfng ug{ . ; f] ; j [f0f ubf{ zt-kltzt -!))Ü_ 3/w/Lx?sf tYofl ; sng ul/g]5 .

3_ kæflj t 3/w/L ; j [f0f -ZoI Survey_ ubf{ cfj Zos tYofl ; sng ug{ sfd c:yf0?k Hofnfbf/Ldf egf{ul/Psf cfj Zos u0fsx? -Enumerators_ af/f ul/g]5 . h:fsf nflu u0fsx?sf] lgoIQm / klzllft ug{ sfd ; Dj lGwt lhNnf cfofhgf sfof{ox?n] ug{g\ . u0fsx?sf] kfl/>lds, klzlf0f / kZgfj nlx?sf] tof/L ; DaGwl vr{x? ; Dj lGwt lhNnf cfofhgf sfof{ox?sf] cf'g}j h0af6 Aoxfl/g]5 . lkm8df u0fsx?af/f tYofl ; sng ug{/ lkm8sf] ; kl/j [f0f ug{ sfd lhNnf sfof{og ; xof{ul 6fjhl -DIST_ sf] ; fdlhs kl/rfng ; DaGwl sdf/f/lx?af6 ul/g]5 .

a_ lkm8df ; slnt tYoflx?sf]k0f0fLS/of -Verification_ / j lu\$/of lkm8df g}ul/g]5 .
r_ ; slnt tYoflx?sf]r\$ hfF / j ul\$/of u/L ; skl5 cWooog lj Zn]f0fsf]nflu ; DalGwt lhNnf sfof{og ; xof{ul 6fjhl -DIST_ n] ; Dj lGwt lhNnf cfofhgf sfof{no -DPO_ df k7fpg'kg]5 . o; /L ; slnt tYoflx? / cWooog lj Zn]f0f kljtj 0g ; fdlhs sfof{hgf -SAP_ n]us sfo{ofhgf -GAP_ cflbjf; L lj sf; ofhgf -IPDP_ tof/L ug{ k0f] ug{ ; lsg]5 . ol tYofl tyf cWooog lj Zn]f0f kljtj 0gx? lj :t0 cfofhgf kljtj 0g -DPR_ df ; d] ; dfj z ul/g]5g\

5_ kl0lf nef0jlt / kæflj t 3/w/L ; DaGwl hfgsf/L tyf tYoflx? lj zlf?kn]tof/ ul/Psf] kZgfj nl -kæflj t 3/w/L ; j [f0f kZgfj nl_ u0fsx?af/f ; sng ul/g]5g\

h_ kæflj t 3/w/L ; j [f0faf6 ; slnt tYofl tyf hfgsf/lx?sf]cfwf/df pknAw >ldsx?sf] gfdj nl÷lkm/:t -Labour List_ tof/ kfl/g]5 . lt g}>ldsx?sf] gfdj nl÷lkm/:t sf] cfwf/df ; 8s lgdff ; dxx? -RBGs_ sf]u7g ul/g]5g\

em_ kæflj t l0df 3/w/L ; j [f0f -ZoI Survey_ ; 0; 0; ; xeflutflds ufdlof n]fhfyf -Participatory Rural Appraisal_ lj lwsf] k0f] u/L ; DkGgtf dfkg -Well Being Ranking_ ug{ sfd ; d] ul/g]5 .

kēflj t 3/w/l ; j [f0fsf lj p0fsnfk tyf lhDd] f/l

S#; =	lj p0fsnfk	lhDd] f/l
!	lhNnf cfofhgf sf0fho -DPO_ ; ; dGj o u/l kēflj t 3/w/l ; j [f0f ; DaGwl ofhgf th0f ug].	lh-sf=; =6f] -DIST_
@	kēflj t 3/w/l ; j [f0f sfo{tfnlDsf]af/df lh-lj=; = / lhNnf cfofhgf ; dGj o ; ldt -DPCC_ nf0{hfgsf/l u/fpg}.	lh-cf-sf= -DPO+
#	kēflj t 3/w/l ; j [f0fsf] nflu cfjZos u0fsx? -Enumerator_ sf] 5gf0 ubf{ dlxf, blnt, cfbj;L, hghftl tyf ljkgg ju0f0{ kfyldstf lbg}.	lh-sf=; =6f] -DIST_
\$	5gf0 ul/Psf u0fsx?sf] nflu cledlvs/of tfnld k0fg ug]. cledlvs/of tfnlDsf] nflu cfjZos vr{ ; Dj lGwt lhNnf cfofhgf sf0fho]Jox0{kg}.	lh-sf=; =6f] -DIST_
%	ufpF:t/lo k]f/f/ lgd0f ; dGj o ; ldt -viccc_ tyf uf-lj=; = nf0{ ; j [f0f j f/df hfgsf/l u/fpg]/ ; xof]usf]nflu cg/fw ug].	lh-sf=; = 6f] -DIST_
^	Kff/bzl{ 9un} kēflj t 3/w/l ; j [f0f af/] hfgsf/l u/fpg ; dbfodf a7s ; ~rfng ug].	lh-sf=; = 6f] -DIST_
&	cfofhgf ; dGj o 0sf0{-PCU_ āf/f :jLst 3/w/l ; j [f0f kZgfj nlsf] k0f] u/l ; 8ssf] bfofFafofFbj]t/ !-% 306fsf] lx8f0; Ddsf] lf0df cjl:yt k]0\$ -zt-kl]tzt_ 3/w/ldf u0{kēflj t 3/w/l ; j [f0f ug].	lh-sf=; = 6f] -DIST_
*	; j [f0fsf] nflu pkoQm tYof] tyf hfgsf/lx? ā]tlos ; xfos tYof]sf]>f] -Secondary Source_ af6 ; d] ; sng ug].	lh-sf=; =6f] -DIST_
(; sInt tYof]x?sf]clwog ljZn]f0f ug]/ tYof]nf0{lj leGg ; fdfhs ofhgf]sf] th0fubf{ k0f] ug]. ; fy} pknAw >ldsx?sf] ; Wof tyf gfdj nl÷klm/:t (Laborer List) tof/ ug].	lh-sf=; =6f] -DIST_
!)	kēflj t 3/w/l ; j [f0fāf/f ; sInt tYof]x?nf0{; fdfhs sfo{ofhgf -SAP_ n]us sfo{ ofhgf -GAP_ cfbj;L lj sf; ofhgf -IPDP_ th0fubf{k0f] ug]. ; fy}tl tYof]x?nf0{lj :t cfofhgf kl]j 0g -DPR_ df ; d] ; dfj z ug].	lh-sf=; = 6f]÷ lh-cf-sf= -DIST÷DPO_

@= ; fdfllhs sfo{ofhgf thdf -SAP_ ; Dj Gwl dfubzq

klqmf

s_ ; 8s cfofhgfsf]kflj t lfg ; 8ssf]bfofFafofF-bj]t/ !=% 306f lx8f0{ leqkgI ; Dk0f{ 3/w/Ldf ; fdfllhs ; j[f0f ul/g] 5 . ; j[f0faf6 nfefGjLt ; dbfosf] cfly\$-; fdfllhs cj:yf, hllj sflfhgfsf] >ft, cfo>ft, /fhuf/Lsf] cj:yf, kls[ts >ft tyf ; fj hflgs ; jf ; Dj Gwl kxFsf]cj:yf cflbaf/]tYofl tyf hfgsf/Lx? ; sng ul/g]5 .

v_ 3/w/L ; j[f0fj6 ; slnt tYofl tyf hfgsf/Lsf] ; 'd cllboog ljZn]f0f u/L nfefGjLt ; dbfosf]hfl]vddf cj:yfaf/]hfgsf/L xfl; n ul/g]5 .

-s[kof l6-P-\$(!(-gkfn ll ufdlof kglgdf0f tyf kg:yfkgf cfofhgf-tof/l 8sd06 -k's cg' lrx?, #) hg, @))&, Plzofnl ljsf; j\$ cllboog u/L clt hfl]vddf k/\$f / ; fdfllhs ?kdf alx:sf hg; Wofsf]klxrfg ug{xgkfhf_

u_ ; 8s cfofhgf kflj t lfg leq kg[kl0\$ uf=lj=, = tyf j 8fx?df nfefGjLt ; dxsf]axt\ ehf af]h0{hfl]vddf k/\$f hg; Wofx?sf]kdf0fls/0f -Verification_ ul/g]5 .

3_ hfl]vddf k/\$f ; dx?sf] klxrfg u/L 5\$-5\$} ; dxdf 5nkm u/L pglx?nf0{ rflxg] cfj Zostf af/]5nkm ul/g]5 .

a_ ; d ljsf; sf] cjwf/0ffnf0{ cfTd; ft ub{ hfl]vddf k/\$f ; dx / ju\$ df]g; x?sf] cfj Zostf ; Daf]wg ug{ ljsf; sfof] pglx?sf] ; xeflutf clej [4 ug{/ pglx?nf0{a9L eGb a9L cfofhgfsf] kltkm / cj ; /x? kbf]g ug{ axcf0lds ; fdfllhs ljsf; sf sfof]dx? ; ~rfng ul/g]5g\

r_ lhNnf sfof]og ; xof]u 6fhl -DIST_ lhNnf cfofhgf sfof]o -DPO_ n] ; Dj lGwt lh=lj=, =, # ; Dks{/ ; dgj o u/L lhNnf cfofhgf ; dgj o ; ldt -DPCC_ ufpF:t/lo k]f]v/ lgdf0f ; dgj o ; ldt (viccc_ ufpF:t/lo k]f]v/ pkef]mf ; dx? -VIUG_ ; 8s lgdf0f ; dx? -RBGs_ tyf ; 8s lgdf0f sfof]og ; ldt -RBICs_ pkef]mf ; ldt -uc_ cflbsf]u7g ug{ ; dbfosf] ehf=j }sx? ; fng u/L ; xhstf]el]dsf lgj f ug]5 .

5_ lhNnf sfof]og ; xof]u 6fhl -DIST_ n]cfofhgf ; ~rfng k\$0f tyf ; fdfllhs ; r]gf ; DaGwl d2fx?af/]pkef]mf ; dx tyf ; ldtx?nf0{tnld kbf]g ug]5 . h:t] 7\$sk\$; DaGwl kfjwfg tyf k\$0f, eQmfgl lj lw, >d ; DaGwl sfggl Joj:yf, >ldsx?sf] ; /lff ; DaGwl dfl]dnf, >ldsx?sf lj df ; lj wf ; DaGwl, ; fj hflgs ; gj f0 / n]yf k/Llfof cflb .

h_ cfofhgf kflj t lfg leq klxrfg ePsf tyf hfl]vddf k/\$f ; dx tyf ju\$?sf] hllj sflfhgdf ; wf/ Nofpgsf nflu pglx?s} ?lr / cfj Zostfdf cfwl/t ; lkdhs tfl]dx?sf]klxrfg ug] ; fdfllhs n]vfh]yf, ; fdbflos k/fdz{tyf ; dx s]0f 5nkm

h:tf lj pofsnfkx? ul/g]5g\ hllj sfkfhg ; wf/df cfwf/t tfnldsf b0]6f kf6fx? 5g\

!= cfo cfhg sfoqmd
@= cfo cfhg /lxt sfoqmd .

- em_ 5flgPsf ; 8s lgdf0f ; dxx? (RBGs_ nf0{cfjZostf / kfyldstfsf]cfwf/df ljleGg :jfjndjL ; dxx? -SHGs_ df kl/oft ul/g]5g\ cfjZostf cg?k dlxfx?sf]5\$}o:tf ; dxx? Afgfpg ; lsg]5 .
- `_ 5gf0 ul/Psf :jfjndjL ; dxx? -SHGs_ df jrt tyf C0f kl/rfng ; Da6wl lqmfsnfk ; ~rfngdf Nof0g]5 .
- 6_ lhNnf sfofj og ; xofyl 6fhl (DIST_ n]hllj sfkfhg ; wf/df cfwf/t ; lkdhs tfnld -Livelihood Enhancement Skill Training_ ; #fng ug{ tfnld lbg] ; :yf 5gf0sf]nflu k}tfjgf -Proposal_ sf]dfu u/L lj 1fkg ug]5 / k}tfjgfsf]cfwf/df ltgsf]5gf0 ul/g]5 . lqut tfnld -Sector wise training_ sf]nflu >fj JolQmx? (Resource Persons_ Sf] 5gf0 ubf{lhNnf l:yt ; Djlgwt ; /sf/l sfofno tyf :yfglo u} ; = nf0{ kfyldstf lb0g]5 .
- 7_ hllj sfkfhg ; wf/df cfwf/t ; lkdhs tfnld (LEST_ sf]k}tfjgf (Proposal_ tof/ kfg] / k} ug]sfd lhNnf sfofj og ; xofyl 6fhl (DIST_ n]ug]5 . pQm k}tfjgdf lhNnf cfofhgf sfofno sf] :jls[t xgkg]5 .
- 8_ ufldof klg0f tyf k: yfkgf cfofhgn] hllj sfkfhg ; wf/df cfwf/t ; lkdhs tfnldx?sf]k}tljt ; lr tof/ kfg] / tfnldsf]5gf0, kfyldstf lgwf{0f jf lhNnfsf] cfjZostf / ahf/sf] ; eJotfsf] cfwf/df ykug] sfd ; Djlgwt lhNnfsf lhNnf sfofj og ; xofyl 6fhl -DIST_ n]ug]5 .
- 9_ k]to\$; 8s cfofhgfsf]bj]t/ !-% 306fsf]lx0f; Ddsf]k0f]t lqdf ul/Psf] ; fdlhs ; j]f0af/f k}t ; Dk0f{tYof]sf]cfwf/df ; fdlhs sfo{ofhgf -SAP_ tof/ ul/g]5 .
- of_ o; /L tof/ kl/Psf] ; fdlhs sfo{ofhgf -SAP_ nf0{ ; Djlgwt ; /f\$ / jfnfx?sf]alrdf lj :t}kdf 5nkim ul/g]5 . 5nkimj6 k}t k[7kf]f0f -Feedback_ ; emj / kl}lqmf -Comments_ nf0{kgM ; dfj } u/L lhNnf sfofj og ; xofyl 6fhl -DIST_ n]To; nf0{ cl6td ?k lbg]5 . of]sfo{lj :t} ; fdlhs clwoog kl}tj dg tof/ kfg]{e6f cufl8 g}u/L ; Sg'kg]5 .
- t_ To; kl5 o; kl}tj bgnf0{lj :t} cfofhgf kl}tj dg -DPR_ df ; dfj } u/L lhNnf cfofhgf sfofno -DPO_ n]cfofhgf ; dgjo 0sf0{-PCU_ df k} ug]5 .

y_ cfof]hgf ; dgj o 0sf0{-PCU_ / s]bbp ; xof]ul k/fdz]bftf -cisc_ n]lj :t] cfof]hgf
kl]tj dg -DPR_df lbPsf]l6kk0fl tyf ; emfj nf0{; dfj zu/L DPO÷DIST n]lj :t] cfof]hgf
kl]tj dg nf0{clgtd ?k lbg] . DPO÷DIST nf0{DPR Sf]Soft Copy CISC df pknAw
u/fpg]; emfj lb0g] , h:fn]ubf{k6s k6s ; Rofp]lhNnfd kmsf]ug]sf]; \$f s]bd}
lhNNffsf ; fylx?; # a; L uNtlx? ; Rof0{Plzofnl lj sf; a]sf]:jls[tsf]nflu cfof]hgf
; dgj o 0sf0{-PCU_ df k]z ug]5 . o; f]ubf{8sd]6 aemfpg]; dos]art xg]jf l56f]
xg] .

; fdlhs sfo{of]hgf th]sf lqmf]snfk tyf lhDd] f/L M

S]f; =	lqmf]snfk	lhDd] f/L
!	u/lj tyf ; fdlhs ?kn] lk5l8Psf ; dxx?sf] klxrfgs]hflu ; fdlhs n]f]h]yf ug] / pglx?sf] ; fdlhs lj sf; sfo]m]sf] nflu cfj Zostfsf]klxrfg ug].	lh=sf= ; = 6f] -DIST_
@	nfef]j Lt ; dbfodf :j fld]j sf] lj sf; ug] ; fdlhs kl/rfng ; DaGwl lj legg k]f/sf lqmf]snfkx? ; -rfng ug]lhNNff cfof]hgf ; dgj o ; ldt -DPCC_ ufpF:t/lo k]f]f/ lgdf] ; dgj o ; ldt (viccc_ ufpF:t/lo k]f]f/ pkef] ; d] -VIUG_ pkef] ; ldt -User Committee_ / ; 8s lgdf] ; d] -RBG_ tyf ; 8s lgdf] sfo]j og ; ldt -RBIC_ u7g ug].	lh=sf= ; = 6f] -DIST_
#	lgdf] sfo]j ; -rfng, Joj :yfk tyf elj iodf ul/g]dd] ; Def/ sfo]hflu lhNNff cfof]hgf ; dgj o ; ldt (DPCC_ ufpF:t/lo k]f]f/ lgdf] ; dgj o ; ldt (viccc_ ufpF:t/lo k]f]f/ pkef] ; d] (VIUG_ pkef] ; ldt -User Committee_ tyf ; 8s lgdf] sfo]j og ; ldt -RBIC_ nf0{tnld k]f]f ug].	lh=sf= ; = 6f] -DIST_
\$; 8s lgdf] ; d] (RBGs_ nf0{; fdlhs kl/rfng / k]f]f/ lgdf] ; DaGwl tnld k]f]f ug].	lh=sf= ; = 6f] -DIST_
%	lgdf] ; kl/]f]f tyf >ldsx?sf] :jf:Yo ; /l]f]hflu ; fdlhs kl/rfng ug].	lh=sf= ; = 6f] -DIST_
^	Tff]sPsf nfef]j Lt ; d]sf] klxrfg / pkoQm hl]sf]fhg ; wf/df cfwl/t ; lkdhs tnldsf] 5gf]sf] nflu ; fdlhs n]f]h]yf, ; dbfo ; ks{/ ; d] s]bb] 5nkm -Focus Group Discussion_ h:tf lqmf]snfkx? Ufg].	lh=sf= ; = 6f] -DIST_
&	:j]j n]j l ; d]x? -SHGs_ sf]u7g ug]/ Itgsf] v]sf lrqof -Profile_ tof/ ug].	lh=sf= ; = 6f] -DIST_

*	:j fj nDjL ; dX -SHG_ x?sf]nflu hllj sfkfhg ; wf/df cfwf/t ; lkdhs tfnlDx?sf]; rL tof/ kfgI.	lh=sf= ; = 6f] -DIST_
(lj ifout tfnlD kbfq ug\$]nflu lhNnf l:yt ; /sf/L sfofho tyf :yfglo :t/sf]u}; =; =j f6 >f] JolQm (Resource Person_ sf]5gfb ugI.	lh=sf= ; = 6f] tyf lh=cf=sf= sf]; xof]udf lhNnf l:yt ; /sf/L sfofho tyf :y.glo txsf] u}; =; =
!)	; fdlhs ; j [f0fsf]qmdf ; \$Int tYofIx?sf]cfwf/df ; fdlhs sfo{of]hgf tof/ kfgI.	lh=sf=; =6f]; lh=cf=sf=

#= n]us sfo{of]hgf -GAP_ tof/L ; DaGwl dfu]zG

klqmf

- s_ ; fdlhs ; j [f0f]f ; \$Int tYofIx?sf] cfwf/df lhNnfd n]us sfo{of]hgf (GAP_ tof/ kfl/g]5 . n]us sfo{of]hgf tof/ kfg{cfj Zos hfgsf/l]sf]nflu RRP sf]cg'; rL !^ df xg]kf]f_ .
- v_ n]us sfo{of]hgfsf]d:of]f -Draft_ tof/ u/L ; skl5 o; nf0{; Dj lGwt ; /f\$]f/j fnfx?sf] alrdf Jofks 5nkm u/L To; nf0{clGtd ?k lb0g\$. o; sf]lhDd] f/L lhNnf sfof]j og ; xof]ul 6f]hl -DIST_ n]Ing' kg\$. o; /L tof/ kfl/Psf]n]us sfo{of]hgf -GAP_ nf0{ lj :t] ; fdlhs clWog kl]tj bgdf ; dfj z ul/g]5 .
- u_ pQm kl]tj bgnf0{cGo lj ifout clWog kl]tj bg ; u; u}lj :t] cfof]hgf kl]tj bg -DPR_ df ; dfj z u/L ; Dj lGwt lhNnf cfof]hgf sfof]ho -DPO_ n]cfof]hgf ; dgj o 0sf0{-PCU_ ; dl]f k z ug]5 .
- 3_ lj :t] cfof]hgf kl]tj bg -DPR_ df ; dfj z ul/Psf]n]us sfo{of]hgf, cfof]hgf ; dgj o 0sf0{-PCU_ / s]b]t sfof]j og ; xof]ul k/fdz]f]tf -cisc_ n]lbPsf]l6kk0fl tyf ; eifj nf0{; dfj z u/L DPO÷DIST n]clGtd?k lb0g\$. Plzofnl lj sf; j]sf]:jls]l]sf]ful PCU df k z ug]5 .

nūs sfo{ofhgfsf lqmfnsfk tyf lhDd}f/l

Sf; =	lqmfnsfk	lhDd}f/l
!	; fdfhs ; j[f0fsf] qmddf ; \$Int kfylds >f]sf tYofl tyf hfgsf/lx?sf]; 'ld ?kdf cWooG lj Zn]f0f ug].	lh=sf=; -6f} -DIST_
@	cfofhgf ; Dj lGw lalto >f]sf tYofl tyf hfgsf/lx? ; sng u/l ltgsf]cWooG lj Zn]f0f ug].	lh=sf= ; = 6f} -DIST_
#	; \$Int tYofl tyf hfgsf/lSF]cfwf/df nūs sfo{ofhgfsf]d:ofbf -Draft_ tof/ kfg].	lh=sf=; -6f} -DIST_
\$	o; /l tof/ ul/Psf]nūs sfo{ofhgfsf]d:ofbf -Draft_ ; Dj lGwt lhNnf cfofhgf sfofho -DPO_ df k7fpg].	lh=sf=; -6f} -DIST_
%	pQm nūs sfo{ ofhgfsf] d:ofbf -Draft_ jf/df ; Dj lGwt lh=j=; , lhNnf cfofhgf ; dgjo ; ldt -DPCC_ tyf uPf:t/lo k]f/f/ lqdfqf ; dgjo ; ldt -viccc_ x?; # hfgsf/l tyf 5nkm ug].	lh=sf=sf= -DPO_
^	j]s / 5nkmj f6 k]kt ; emj tyf k[6kf]f0f nf0{ ; dfj z u/l clGtd nūs sfo{ofhg} -GAP_ tof/ kfg].	lh=sf=; -6f} -DIST_
&	pQm nūs sfo{ofhg} -GAP_ nf0{ cfofhgf ; dgjo 0sf0{-PCU_ sf] l6Kk0fl tyf k]tlqmfnsf]nflu k} ug].	lh=sf=sf= -DPO_
*	pQm nūs sfo{ofhg} -GAP_ nf0{ cfofhgf ; dgjo 0sf0{-PCU_ sf] ; emj kZrft\; Dj lGwt lhNnf cfofhgf sfofho -DPO_ df k7fpg].	cf= ; -0€ / S]sf=; k= -PCU/ CISC_
(cfofhgf ; dgjo 0sf0{-PCU_ af/f l6Kk0fl -Notes_ u/l lbPsf]; emj nf0{ ; dfj z u/l To; nf0{clGtd ?k k}fg ug].	lh=sf=; -6f} -DIST_
!)	Plzofnl l]sf; j]sf] :jLs[lsf]nflu pQm nūs sfo{ofhg} lhNnf cfofhgf 0sf0{-PCU_ df k} ug].	lh=sf=; -6f} -DIST_
!!	Plzofnl l]sf; j]sf]f6 :jLs[e0 cfPsf]nūs sfo{ofhg} -GAP_ ; Dj lGwt lhNnfd k7fpg].	cf= ; -0€ -PCU_

\$= cflbjf; L lj sf; ofhg -IPDP_ ; Da6wl dfu6z6

klqmf

s_ k|o\$; 8s cfofhgf c6tu{sf] bfof af6f !=% 306fsf] lx8f0; Ddsf] k6flj t lf6leq ; ~rfng ul/Psf ; fdlhs ; j [f0fx? af/f k6kt tYof[sf]cfwf/df cflbjf; L lj sf; ofhg -IPDP_ tof/ ul/g] 5 . h; cg' f/ k|o\$; 8s cfofhgf c6t6t !=! j6f cflbjf; L lj sf; ofhg -IPDP_ a6g5g\

v_ cflbjf; L lj sf; ofhg -IPDP_ sf] tof/L kZrft\; f] ofhgfnf0{; Dj l6wt ; /f\$ f/j fnfx?sf] alrdf lj :t6 5nkmndf Nof0{cl6td?k lb0g] sfd ; Dj l6wt lhNnf sfof6j og ; xof6l 6fhl -DIST_ x?n]ug6g\ of] sfo{lj :t6 ; fdlhs cl6og kl6tj6g tof/ug{e6bf cufj} ul/g] 5 .

u_ o; /L tof/ kfl/Psf]cflbjf; L lj sf; ofhg -IPDP_ nf0{c6o lj ifout cl6og kl6tj6gsf] ; fy; fy} lj :t6 cfofhgf kl6tj6g -DPR_ df ; dfj 6 u/L ; Dj l6wt lhNnf cfofhgf sfof6o -DPO_ n]cfofhgf ; dgj o 0sf0{-PCU_ ; dl6 k6z ug] 5 .

3_ lj :t6 cfofhgf kl6tj6g -DPR_ df ; dfj 6 ul/Psf]cflbjf; L lj sf; ofhgdf cfofhgf ; dgj o 0sf0{-PCU_ / s666 sfof6j og ; xof6l k/fkz6ftf -cisc_ n]lbPsf]l6Kk0fl tyf ; 6nfj nf0{lhNnf cfofhgf sfof6o -DPO_ lhNnf sfof6j og ; xof6l 6fhl -DIST_ n] ; dfj 6 u/L To; nf0{cl6td?k lbg6 / Plzofnl lj sf; j 6sf] :j ls[tsf] nflu cfofhgf ; dgj o 0sf0{-PCU_ df k6zug{kg6 .

cflbjf; L lj sf; ofhgfsf lqmfnsnfk tyf lhDd] f/L

Jf6; =	lqmfnsnfk	lhDd] f/L
!	cflbjf; L ; d6x?df kg{; Sg]c; /x?sf]klxrfg tyf j lu\$/of ug] .	lh=sf=; =6f6; lh=cf=sf= -DIST / DPO_
@	cflbjf; L tyf ltgsf ; dbfo / lhNnf l:yt gkfn cflbjf; L hghftl dxf; 6; 6 5nkm u/L pglx?df kg{hfg] c; /x? j f/] n\vfhyf ug] .	lh=sf=; =6f6; lh=cf =sf= -DIST / DPO_
#	lhNnf sfof6j og ; xof6l 6fhl -DIST_ n] tof/ kf/\$f] cflbjf; L lj sf; ofhgfsf] d:of6f -Draft_ ; Dj l6wt lhNnf cfofhgf sfof6o -DPO_ df k6z ug] .	lh=sf=; =6f6 -DIST_
\$	o; /L k6z ePsf]cflbjf; L lj sf; ofhgfsf]hfgsf/L tyf 5nkm	lh=sf=; =6f6; lh=cf

	; Dj lGwt lhNnf lj sf; ; ldl t, lhNnf cfofhgf ; dgj o ; ldl t =sf= -DPCC_ / ufpF: t/lo kj fvf/ lgdfef ; dgj o ; ldl t -VICCC_ x? -DIST / DPO_ ; # ugI.	
%	5nkim / j7sjf6 kfk t -Comments_ / k[6kfi]f0f -Feedback_ lh=sf=; =6f} x?nf0{; dfj z u/l pQm ofhgf -IPDP_ nf0{clGtd ?k lbg}. -DIST_ ^	
^	cfj Zos ; emfj / kl t lqomfsf] nflu pQm cflbj f; L lj sf; ofhgf lh=sf=; =6f} -IPDP_ cfofhgf ; dgj o 0sf0{-PCU_ df k z ugI. -DIST_ &	
&	cfofhgf ; dgj o 0sf0{-PCU_ / sljbb sfoffj og ; xofyl cf=; =0{; s}sf=; =k k/fdzbf t f -CISC_ n] To; sf] clwoog u/l cfj :os ; emfj / = kl t lqomf ; lxt kg lhNnf cfofhgf sfoffo -DPO_ df k7fpg]. -PCU / CISC_ *	
*	cfofhgf ; dgj o 0sf0{-PCU_ jf6 kfk t ; emfj / kl t lqomf x?nf0{ lh=sf=; =6f} ; dfj z u/l cflbj f; L lj sf; ofhgf -IPDP_ nf0{clGtd ?k lbg}. -DIST_ (
(o; /l clGtd ?k lb0Psf] cflbj f; L lj sf; ofhgf -IPDP_ nf0{ lh=cf=sf= Plzofnl lj sf; j\$ -ADB_ jf6 :jls[l klqomfsf] nflu kgM -DPO_ cfofhgf ; dgj o 0sf0{-PCU_ df k z ugI. !)	
!)	Plzofnl lj sf; j\$ -ADB_ jf6 :jls[cflbj f; L lj sf; ofhgf cf=; =0{ -IPDP_ nf0{; Dj lGwt lhNnf df lkmtf{k7fpg}. -PCU_	

%= cfwf/et ; j [f0f -Baseline Survey_ ; DaGwl dfu h z G

klqomf

- s_ lhNnf sfoffj og ; xofyl 6fh l -DIST_ lhNnf cfofhgf sfoffo -DPO_ n] sljbb sfoffj og ; xofyl k/fdzbf t f -CISC_ / cfofhgf ; dgj o 0sf0{-PCU_ ; # ; kS{/ ; dgj o u/l cfwf/et ; j [f0f -Baseline Survey_ sf] nflu sfo{f} -Scope of Survey Works and Areas_ lgwf{0f ugI5g\
- v_ cfwf/et ; j [f0f ; 8s cfofhgfsf] bfofFj fofBf kefij t l f d f ul/g] 5 . h; sf] nflu kxf8df \$ 306f / t/f0df @ 306fsf] lx8f0[eqsf] l f d x? kefij t l f d leq kb5g\ . pQm cfwf/et ; j [f0f tfnld kfk t uofsx? -Enumerator_ af/f ul/g] 5 . cfwf/et ; j [f0f gdgf ; \$ng lj wl -Sampling Method_ af/f ul/g] 5 . kefij t l f d leq kgIsh 3/w/L dwo]#)Ü 3/w/Lnf0{-Randomly_ 5fgl ltgnf0{gdgf -Sample_ sf] ?kdf tl 3/w/L jf6 tyofI ; \$ng ul/g] 5 .
- u_ sgklg ; 8s cfofhgfsf] kefij t l f d -kxf8df \$ 306f / t/f0df @ 306fsf] lx8f0leq kgI l f d leq /xsf nfevj lt ; dx -Beneficiary Groups_ sf] cfly\$ tyf ; fdllhs cj :yfsf] jf/d f n y f h f y f -Assessment_ ug\$] nflu cfwf/et ; j [f0f ul/g] 5 .

- 3_ ; Dj lGwt lhNnf sfoffj o ; xofj l 6fh l -DIST_ n] lhNnf cfofhgf sfoffo -DPO_ ; #
; dgj o u/L cfwf/et ; j [f0f ug\$ f nflu ofhgf thof ug]5 .
- a_ cfwf/et ; j [f0f nufot x/\$ lsl; dsf] ; fdlhs ; j [f0fx? ug\$ f] nflu c:yfol?kn]
; s] Dd cgejl u0fsx? -Enumerators_ gkf0P cfofhgfn] cfj Zos tfnld lbg] u/L
sDtldf P; #n=; l= kf; u/\$f u0fsx?sf] l golQm ul/g]5 . tl u0fsx?sf] kfl/>lds vr{
; Dj lGwt lhNnf cfofhgf sfoffo -DPO_ x?n] Joxf]5 . o; ; DaGwl vr\$ f] l j j /of j flif\$
sfoqmd tyf j hofdf ; dfj z gul/Psf] eP, o; nf0{lj:t f cfofhgf kl tj og -DPR_ df
; dfj z ug{; lsg]5 .
- r_ ; e j eP; Dd u0fsx?sf] 5gf6 / l golQm ubf{ ; Dj lGwt ; 8s cfofhgfsf] k eflj t l f q
leqj f6 lngkg]5 . To; df kl g dlxnf, blnt, cflbjf; L, hghftl tyf lj kGg kl/j f/sf
JolQm x?nf0{ klyldstf lbgkg]5 .
- 5_ cfofhgf ; dgj o 0sf0{-PCU_ j f6 :j l s f cfwf/et ; j [f0f kZgfj nlnf0{uxg cll oog ug{
kb]5 .
- Hf_ u0fsx?nf0{ l kmN8df kl/rfng ug{ ebf cufl8 pglx?nf0{ cledlvs/of tfnld k bfg
ul/g]5 . ; f] cledlvs/of tfnld tyf kZgfj nlx?sf] l k l 6, 5kf0{/ kmf f \$ kl ubf{ nflu g] vr{
; Dj lGwt lhNnf cfofhgf sfoffo -DPO_ j f6 Aoxfl/g]5 .
- em_ cfwf/et ; j [f0fsf qmddf ; j } ; /f \$ f/j fnfx? / ; Dj lGwt lgsfox?; # ; dgj o sfod ul/g]
5 .
- `_ cfwf/et ; j [f0f af/f ; 8s cfofhgfsf] k l o l f nfeGj Lt 3/w/Lx? j f/]lj :t f hfgsf/L tyf
tYof l x? cGt/j ftf{ln0{lj z l f?kn] j gf0Psf] kZgfj nldf u0fsaf/f ; \$ng ul/g]5 .
- 6_ o; /L ; \$ng ul/Psf] l kmN8sf] tYof l / hfgsf/Lx?nf0{ l kmN8d} k d f l o f s / o f -Verification_ /
j lu \$ / o f -Classification_ u/L ; s k l 5 s l G b p : t / cfofhgf ; dgj o 0sf0{-PCU_ df k7f0g]
5 .
- 7_ lhNnfj f6 k l t cfwf/et ; j [f0f ; DaGwl tYof l x?sf] bflvnf tyf lj Zn] f0f ug] sfd s l G b p
:t/df ul/g]5 / l tgsf] cfwf/ tYof l -Database_ tof/ kfl/g]5 .
- 8_ cfwf/et ; j [f0f ; DaGwl kZgfj nl tof/ u/L / cfofhgf ; dgj o 0sf0{-PCU_ sf]
cgdfl og kZrft\; Dj lGwt @) j 6} sfoqmd nfu"ePsf lhNnfx?df k7f0g]5 .

cfwf/et ; j {f0fsf lqmfnsnk tyf lhDd} f/L

Jff#; =	lqmfnsnk	lhDd} f/L
!	s]gbbp sfofj og ; xofyl k/fdzbf/f -cisc_ / cfofhgf ; dgj o 0sf0{-PCU_ ; # ; ks{/ ; dgj o sfod u/L cfwf/et ; j {f0f - Baseline Survey_ sf] j f/df sfo{f} -Scope of Survey Works and Areas_ lgwf{Of ug}.	lh=sf=; =6f}lh =cf=sf= -DIST / DPO_
@	; Dj lGwt lhNnf?df cfwf/et ; j {f0f -Baseline Survey_ sf] sfo{ f} -Scope_ j f/df hfgsf/L u/f0{lhNnf sfofj og ; xofyl 6fhl / lhNnf cfofhgf sfofho nf0{tnld kbfj ug}.	cf=; =0f}sf= ; =k= -PCU / CISC_
#	; Dj lGwt lhNnf cfofhgf sfofho ; # ; dgj o sfod u/L cfwf/et ; j {f0f af/]ofhgf thdf ug}.	lh=sf=; =6f} -DIST_
\$	cfwf/et ; j {f0f ; DaGwl sfo{ofhgf / pQm ; j {f0f j f6 ; slnt tYofI tyf hfgsf/Lsf]pkof]utfaf/]lhNnf lj sf; ; ldt nf0{hfgsf/L u/fpg}.	lh=cf=sf= -DDC_ -DPO_
%	ufpF:t/lo k}fwf/ lgdf} ; dgj o ; ldt -viccc_ ; 8s lgdf} sfofj og ; ldt -RBIC_ ufpF:t/lo k}fwf/ pkefQnf ; dx - VIUG_ -emf]E]kh / vfgkfgl jfx\$sf_ lhNnf cfofhgf ; dgj o ; ldt -DPCC_ / uf=j=; = nf0{ cfwf/et ; j {f0fsf] hfgsf/L u/fpg]/ pglx?j f6 /rgf]ds ; xofyl nflu cg/fw ug}.	lh=cf=sf= - DPO_
^	; dbfodf cfwf/et ; j {f0f ; DaGwl a7s /vl 5nkim ug}.	lh=sf=; =6f} -DIST_
&	cfwf/et ; j {f0f kZgfjnl / ?h' lkml/:t -Check List_ sf] cfwf/df cfj Zos tYofIx?sf]; sng ug}.	lh=sf=; =6f} -DIST/ Enumerator_
*	lkn8df ; sng ul/Psf] tYofIx?sf] kpf]ofs/Of -Verification_ u/L ; sk]5 ltgsf]j lu\$/Of ug}.	lh=sf=; =6f} -DIST_
(lhNnfj f6 k7f0Psf tYofIx?nf0{ s]gbbp:t/ cfofhgf ; dgj o 0sf0{-PCU_ df bflvnf u/L ltgsf]cWboog lj Zn]f0f ug}/ To; sf] cfwf/ tYofI -Database_ tof/ kfg}. pQm cfwf/ tYofI - Database_ cfofhgfsf]kult cgludg kffnl -PPMS_ / elj iodf cfofhgfsf] kfej dNoflg -Impact Assessment_ df kpf]udf Nof0g]5 .	s}sf=; =k=cf= ; =0= -CISC_ ÷-PCU_

^ ; 8s lgdf0f ; dxx u7g klqmof ; Da6wl dfu0z6

klqmof

s_ lhNnf sfof0j og ; xof0ul 6f0hl -DIST_ n] ; fdflhs ; j0f0f, lj:t0t cfof0hgf kl0tj0g - DPR_ ; e0f0otf k00n ; km/ c0l0og kl0tj0g -Feasibility/Walkover Report_ k00f0j t 3/w/l ; j0f0f kl0tj0g / sfdbf/sf gdf0j nl÷lkm/:t -Labour List_ sf]cfwf/df cfj Zos t0yof0 tyf hfgsf/Lnf0{ ; 00ft /v0gk005 .

v_ ln0, hfthftl / hghftlsf]cfwf/df sg0k0g e00efj j f lj e00 gu/l ; 8s lgdf0f sfo{z? xg000f cufj} ; 8s lgdf0f ; dxx? -RBGs_ sf]u7g e} ; s00f]xg' kb0 .

u_ ; 8s lgdf0f ; dxx?sf] u7g klqmofdf ; Dj00wt uf÷j =, =df u7g ePsf ufpF:t/lo k00f0f/ lgdf0f ; d0j o ; ldt -viccc_ x?n] ; xof0u k00f0pg0 . h:df lhNnf sfof0j og ; xof0ul 6f0hl -DIST_ sf]eldsf ; xhstf00f]kdf /xg]5 .

3_ uf0l0f ; 8s lgdf0f sfo{ug{ cfj Zostfg' f/ ; 8s lgdf0f ; dxx? -RBGs_ / ; 8s lgdf0f sfof0j og ; ldt -RBICs_ u7g xg00g\ . uf0l0f ; 8sx?sf] lgdf0f >ldsdf cfwf/t, jftfj /0f d00 / ; xeflut0ds -LEP Approach_ tf]tl/sdf xg00g\

a_ ; 8s lgdf0f ; dxx? -RBGs_ ; 8s k00f0j t l00 -zo0_ leqk00x/0 uf÷j =, = sf]ufpFtyf 6f00÷6f00 -Cluster÷Hamlet Levels_ df cfj Zostf, c000to / sfdbf/x?sf] pknAw cg' f/ u7g ug{ ; lsg]5g\

r_ ; 8s lgdf0f ; dxxsf ; b:ox? >ldsx?sf]gdf0j nl÷lkm/:t -Labourer List_ sf]cfwf/df ; dxxut e00fj f6 5flgg] 5g\ . h:df lhNnf sfof0j og ; xof0ul 6f0hl -DIST_ n] ; xlhs/0fsf]eldsf lgj f00 ug0 .

5_ ; 8s lgdf0f ; dxx? -RBGs_ df krf; kl0tzt -%)Ü_ dlxnf0?sf] ; xeflutf ; lg0Zrt ul/g' kg]5 . ; fy}p0m ; dxx?df lk5l8Psf hfthftl÷ ; dxx tyf lj k0g 3/kl/j f/x?sf] pNn0o ; xeflutf xgk005 .

h_ ; 8s lgdf0f sfof0j og ; ldt -RBIC_ n] ; 8s lgdf0f ; dxx? -RBGs_ n]u/0sf sdfs] Joj:yfkg, ; kl/j]f0f, cg0udg tyf lgo0q0f ug]5g\

em_ ; 8s lgdf0f sfof0j og ; ldt -RBIC_ sf]eldsf c0t0t lgdf0f sfo{0 ; Dj00wt :yfglo ; d:of / ; fdflhs lj j fb j f pNemg ; Nem0pg' / ; fdflhs ; d0j o sfod ug{ xg0 .

`_ ; 8s lgdf0f ; dxx? -RBGs_ n]u/0sf]sdfs]e00f0l lhNnf sfof0j og ; xof0ul 6f0hl -DIST_ sf 00h0lgo/sf]l ; k00f0/ ; / lhNnf cfof0hgf sfof0o -DPO_ sf] :jls[t0 kZrft\ cfof0hgf]sf] -Project Fund_ j f6 lhNnf cfof0hgf sfof0o -DPO_ / ; 8s lgdf0f sfof0j og ; ldt -RBIC_ sf] ; 00m x:tf0f/df vf0hPsf]j 00 vftdf h00ff ePk05 ul/g] 5 .

; 8s lgdf@f ; dX u7gsf lqmfnsnfk / lhDd] f/L

S#; =	lqmfnsnfk	lhDd] f/L
!	nfeGjLt pkefDmf?nf0{cfon]hgdf ; xeful eP/ k]kt xg] cNksflng tyf lb3\$flng /fhuf/Lsf]cj ; /x? jf/]hfgsf/L u/fpg].	DIST
@	ufpF:t/lo k] fvf/ lgdf@f ; dgj o ; ldltx? -VICCCs_ nf0{ ; 8s lgdf@f ; dX -RBGs_ u7g klqmf / >ldsdf cfwfl/t jftfj /of d]l tyf ; xeflutflDs -LEP Approach_ cg' f/ lgdf@f sfo{ ; Dkfbg ug[j f/]hfgsf/L u/fpg].	DIST
#	keflj t 3/w/L ; j]f of nufot ; fdlhs tyof]x?sf]cfwf/df ; 8s lgdf@f ; dX? -RBGs_ u7gsf]nflu cfj Zos >dzlQm -Labour Force_ sf]tyof] tyf hfgsf/L ; sng ug].	DIST/VICCC
\$; 8s lgdf@f sfo{z? xg' cl3 ufdlof tyf k]lgdf@f tyf k]yfk]gf cfo]hgf-cfo]hgf ; dgj o 0sf0{-RRRSDP÷PCU_ n]cgdf]bg u/\$]lgb]zsf cg' f/ ; 8s lgdf@f ; dX? -RBGs_ sf]u7g ug]. h:fdf %)Ü dlxnf?sf] ; xeflutf ; lglZrt xgkg] s'/fdf hf\$ lb0Psf] 5 . o:tf ; dX?sf] u7g ubf{ln#, hfthftl, hghftl ; j\$]f] k]tlglwTj u/f0{ ; dfj zL rl/qsf]u7g ug]k]5 .	DPO/DIST/ VICCC
%	; fj hflgs nyf kl/lfof tyf ; g]f0{ -Public Audit and Hearing_ sfo{m]dx?df ; lqmo ; xeflutf hgfp].	RBGs/RBIC/VICCC/ DIST/DPO