

# d''koka dh vk; dks nksok djuk

foHkkoka dh l d ; k	&	13
ie[k xrfof/k ( <b>Major Activities</b> )	&	57
<b>Sub Activities</b>	-	107
ie[k ;kstuk; a ( <b>Major Schemes</b> )		
1- jk''Vh; d''k fodkl ;kstuk		
2- jk''Vh; [kk] l g {kk fe'ku		
3- jk''Vh; vkSj kfud fe'ku		
4- Hkkie l dkkj fuxe		
5- fl pu {kerk dk l tu		

dDI 0	foHkx dk uke	, DVfoVht	I c&, DVfoVht
1-	df"k	¼½ cht& mlur cht dk mi ;ks	¼½ cht ifrLFkiu
	Major Activities-10		½½ l dj cht dk forj.k , oa vPNknu
	Sub Activities-30	½½ enk LokF; mojd dk l arfyr mi ;ks	¼½ gjh [kn dk mi ;ks ½½ oehZ dEik&V rFk uMj
			½½ tS mojd iSjV dk mRiknu , oami ;ks
			¼½ enk ijh{k.k
		½½ mojd	¼½ ;hj ;k
			½½ MfO, OitO
			½½ , uOitO dD
			¼½ , eOvkOitO
			½½ QKLOSVd mojd forj.k
			½½ ftad IYQV
		¼½ df"k id kj dh l epr 0; oLFk	¼½ , xS DykbesVd tku eafojkV fdl ku esy dk vk; kst u
			½½ xte ipk; r , oaU; k; ipk; r Lrj ij jch , oa [kjhQ dk if"kk.k
			½½ fdl ku xk" B; k dk vk; kst u
			¼½ d"kd oKkud l om dk vk; kst u
			½½ dE; fuVh jSM; ks LV\$ku dk l pkyu
			½½ fdl ku esy k dk vk; kst u
			¼½ xte ipk; r Lrj ij uohu df"k rdudh id kj
			½½ futh {s- dk id kj
		½½ HkE , oa ty l j{k.k	¼½ vrfjDr HkE dk mipkj dj df"k ;ks; cukukA
		½½ df"k j{k	¼½ cht 'k\$ku
			½½ HkE 'k\$ku
			½½ , dhr uk'ktho izdku dk l q<hdj.k
			¼½ jks , oa dhvka ds jkdFke grqfu; fer fuxjkutA
		½½ df"k ; ahdj.k	¼½ V\$Vj] ikoj Fk j] iEi l v] jk\$ko vj] thjks fvy l HM de QVh

			fMŷ vŷfn ; a-k d k forj .kA
		1/8 1/2 fuoŷk iczku	1/1 1/2 fodz dŷhŷ ij iek.kd chtk dh miyC/krkA
			1/2 1/2 jkl k; fud moŷ dŷ dh l l e; miyC/krkA
			1/3 1/2 dŷvuk'kd dh fodz dŷhŷ ij l l e; miyC/krkA
		1/9 1/2 Ql yh __.k	1/1 1/2 fd l ku dŷv dŷv , oa Ql yh __.k
		1/10 1/2 kŷ- fo'kŷk fu; kŷtu	1/1 1/2 , xŷ Dykbeŷvd tkŷ ea Ql y mRi knu dh LFkkuh; Lrj ij j.kulfrA
2-	dŷ'k foi.ku @e.Mh ifj"kn	1/1 1/2 ifr 100 ox/zfd0eh0 ij , d e.Mh dh LFkkuA	1/1 1/2 iŷrkor e.Mh ea vŷrfjDr ekuo 'kDr dk fu; kŷtu e.Mh ifj"kn }kjk fd; k tkukA
	Major Activities-04	1/2 1/2 cŷhŷ [k.M ea fo'k'V e.Mh dk fuekz kA	1/2 1/2 eki rŷy gŷqbyŷvŷvud osfoz dh LFkku rFk l pkyuA
	Sub Activities-04	1/3 1/2 futh ef.M; k dh LFkkuA	1/3 1/2 inŷk ea nŷgŷtkj dŷ'k foi.ku dŷhŷ dk fuekz kA
		1/4 1/2 ef.M; k ea vŷŷ kŷud Ql y k dh ekdŷv k 0; oLFkA	1/4 1/2 cŷhŷ [k.M ea 168 xŷh.k voLFkku dŷhŷ dk fuekz kA
3-	fo   q 0; oLFk	1/1 1/2 uydŷi k d k mthŷj .k , oa 14 l s 15 ?k.Vs fo   q vki frz	1/1 1/2 2010&11 ea 22000 uydŷi k d k mthŷj .k
	Major Activities-01		1/2 1/2 2011&12 ea 22000 uydŷi k d k mthŷj .k
	Sub Activities-03		1/3 1/2 uydŷi k d s fo   q QŷMj dh iFkd 0; oLFkA
4-	eŷL;	1/1 1/2 10 o"ŷz i vŷvA	1/1 1/2 nŷs o"ŷz rd ifro"z 16000 gŷvŷj dh nj l s fuLrkj .kA
	Major Activities-08	1/2 1/2 futh rkyk k d k fuekz k	1/2 1/2 nŷs o"ŷz ea ifro"z pkj gŷvŷj {kŷ-Qy dh nj l s vŷPNknuA
	Sub Activities-03	1/3 1/2 rkyk l ŷkŷ , oa fuekz k dk; z	1/3 1/2 nŷs o"ŷz ea ifro"z 20000 gŷvŷj dh nj l s fuekz k @ l ŷkŷA
		1/4 1/2 eŷL; cht gŷj h dh LFkku	
		1/5 1/2 eŷL; cht uŷ l z k dh LFkku	
		1/6 1/2 eŷL; ij d vŷkŷ ij l fcl Mh	
		1/7 1/2 eŷL; fcdh LFky k d k fuekz k	
		1/8 1/2 Qŷdj fcdh nŷkuk d k fuekz k	
5-	jŷke	1/1 1/2 jŷke /kŷk mRi knu ea if)	1/1 1/2 'lgrŷ /kŷk mRi knu , oa mRi kn drk ea of) A
	Major Activities-01		1/2 1/2 vŷtŷ /kŷk mRi knu , oa mRi kn drk ea of) A
	Sub Activities-13		1/3 1/2 vj ŷh /kŷk mRi knu , oa mRi kn drk ea of) A
			1/4 1/2 jkt dh; cht xŷj k d k vŷkŷudhdj .kA

			1/5 1/2 vfrfjDr vk; gsrq 'kgrwr ds l kfk nyguh , oa eK eh Qyka dk jki MA
			1/6 1/2 dks k mRiknu gsrqjske dhV ikyu xg miyC/k djkaA
			1/7 1/2 pldh dhV ikyu xgka dk vk/kpudhdj .kA
			1/8 1/2 chtwd "kda dh l q ; k ea of) A
			1/9 1/2 'kgrwrh o{kjki .k ea of) A
			1/10 1/2 l j o{kjki .kA
			1/11 1/2 lfyx l tp/k dk fodkl A
			1/12 1/2 kjk.kl h ea VDI Vky i kdZ dh LFki ukA
			1/13 1/2 dks k cktkja , oaf l Yd foi .ku dh LFki ukA
6-	xluk fodkl	1/1 1/2 cht i fr LFki u	
	Major Activities-06	1/2 1/2 xluk l s , Fkskly mRiknu	
	Sub Activities-0	1/3 1/2 var% Ql y dk mRiknu , oa l akk/kr VSp fof/k l s xluk ckobA	
		1/4 1/2 i Ma , oa cgq Ma mRi kndrk ea l qkja	
		1/5 1/2 tkrh; @cht cnyko	
		1/6 1/2 id kj dk; de	
7-	fl plbz fohkx	1/1 1/2 fl pu {kerk dk l tu	1/1 1/2 l j; wugj ifj; kstuk
	Major Activities-01	1/2 1/2 l fr {kerk ds mi ; k ea of) A	1/2 1/2 i dhZ xak ugj ifj; kstuk
	Sub Activities-37	1/3 1/2 fl plbz l ghkxrk dk ylxwfd; k tkukA	1/3 1/2 e/; xak ugj f}rh; pj.k
			1/4 1/2 e>xok cMk l gk; d ifj; kstuk
			1/5 1/2 ygpjk cMk dk vk/kpudhdj .k
			1/6 1/2 ykoj ykgMa cMk
			1/7 1/2 tejki cMk ifj; kstuk
			1/8 1/2 igM cMk ifj; kstuk
			1/9 1/2 igM cMk ifj; kstuk
			1/10 1/2 rkyh fo; j cMk ifj; kstuk
			1/11 1/2 dokyjh cMk ifj; kstuk

			¼1 2¼nVkjh cWk
			¼1 3¼dugj fl pkbz ifj ;kstuk
			¼1 4¼gFkuh dqM fyð pðy ¼}rh; pj.¼½
			¼1 5¼kjk nk l gk; d ¼}rh; pj.¼½
			¼1 6¼tþ l gk; d ifj ;kstuk
			¼1 7¼dpukðk cWk
			¼1 8¼enk; Wfl pkbz ;kstuk
			¼1 9¼WV cWk
			½20¼gjnkbz 'kk[ k dh {kerk iqlFWð uk
			½21¼kjk nk ugj dh [khj 'kk[ k izkkyh dh fl pu {kerkof) dh ifj ;kstuk
			½22¼nqjh ?WV l gk; d iEi ugj dh {kerk iqlFWð uk
			½23¼d'kuig iEi ugj dh {kerk iqlFWð uk
			½24¼k.Mk iEi ugj dk iqljks) kj
			½25¼Kkuig iEi ugj dk iqljks) kj
			½26¼x.Md ugj izkkyh dh {kerk iqlFWð uk
			½27¼myeÁ ^ch' iEi ugj dh {kerk iqlFWð uk
			½28¼kjk nk l gk; d izkkyh dh {kerk iqlFWð uk
			½29¼kkjsh iEi ugj dh {kerkof)
			½30¼syu ugj dk iqljks) kj
			½31¼pYyhey iEi ugj dh {kerk iqlFWð uk
			½32¼dsu ugj iqlk.M clmk dh ugjks dk iqljks) kj
			½33¼/kskl h iEi ugj dk v/klpudhj.k ¼}rh; pj.¼½
			½34¼nqjh ?WV iEi ugj dh {kerk iqlFWð uk
			½35¼Wl iEi ugj dk iqljks) kj
			½36¼ðokula iEi ugj dk iqljks) kj
			½37¼ j ;wiEi ugj dk iqljks) kjA
8-	Hkkie fodkl ,oa ty l d k/ku foHkkx	¼1 ½ dek.M ,fj ;k dk mi ;ksA	
	Major Activities-1		

9-	m ku ,oa [k  i  h dj .k	¼½ mRiknu ykx ea deh djuk	
	Major Activities-04	½½ {ks-Qy mRiknu ,oa mRikndrk ea of)	
	Sub Activities-0	⅓½ foi .ku 0; oLFk dk l q<h dj .k	
		¼½ [k  i  h dj .k bdkb; ka dk l q<h dj .k	
		⅕½ 'k 27 tuinka eam kudh ; kstuk; apyk; k tluk (RKVY)	
		⅙½ Qyka v k fct ; ka grqof'kV ef.M; ka dh LFki uA	
10-	ou foHkx	¼½ df" k okudh	¼½ l k l k j k .k 1200 i k s i f r , dM+
	Major Activities-02	½½ ul j h dh l q ; k ea of)	½½ i k i y j j k .k 85 i k s i f r , dM+
	Sub Activities-04		⅓½ v k y k j k .k 62 i k s i f r , dM+
			¼½ l e y j k .k 32 i k s i f r , dM+
11-	y?kfl pkbz	¼½ fl pu {kerk of)	¼½ fu%k d c k s j a k
	Major Activities-01	½½ o" w ty l p ; u (Rain Water Harvesting)	½½ e / ; e x g j s u y d i i
	Sub Activities-05	⅓½ l q e fl p k b z (Micro Irrigation)	⅓½ x g j h c k s j a k
			¼½ p d M e
			⅕½ l k e p k f ; d u y d i i , o a C y k l V d i i
12-	i'kiky	¼½ df=e xHkZku	¼½ i h o i h o e m l y
	Major Activities-10		½½ i s k o s i f ' k k .k
	Sub Activities-04		⅓½ v u o r k f u o k j .k i ' k l q ; k
			¼½ c t h s y [k.M ea x s j l j d k j h l a F k v k a d s } k j k d f = e x H k Z k u b d k b ; k a dh LFki uA
		½½ p k j k l p k j k x k g f o d k l l f l f o i k l p j	
		⅓½ c t o i h o , y o i f j o k j a d l s c j l h e p k j k c h t d h m i y c / k r k	

		¼½ cšl; MZ ck; yj dđdđ ikyu bdkb; ka dh LFki uk	
		½½ fpflgr i 'ka/ka dksuly ds vuq i ekud mRi kd Lrj ij ykuk	
		½½ I aFkxr foRrh; I aFkvlæ ds I g; lœ I s i 'kijkyu bdkb; ka dh LFki uk dls i k&l kgu&cšl _ .k vk/Wjr	
		¾½ cdhsy [k.M ea cšl _ .k dsek; e I s cMæ cdjh bdkb; ka ½500 I s 800 cdjh ifr bdkb; {kerk dh½ LFki uk i k&l kgu	
		¾½ cšl i fO, yO ifjokjka ea cdjh bdkb; ka dh LFki uk ¼10 cdjh 1 cdj½	
		¾½ pkjk cšl , oa pkjk Cykd bdkb; ka dh LFki uk	
		¼10½/uk i Fk jkdus grqf'kojka dk vk; kst u	
13-	nŵ/k fodkl	¼1½ nŵ/k mRi knu dls nks xqk djukA	¼1½ I ?ku feuh Ms jh ; kst uk
	Major Activities-02	½½ futh , oa I gdljrk {k= ea dy nŵ/k i l ãdj .k {kerk dk 'kr ifr 'kr miHks fd; k tkukA	½½ nŵ/k i l ãdj .k {kerk mi ; lœ grq Unserved {k= ea nŵ/k mRi kd I gdljh I fefr; ka dh LFki uk
	Sub Activities-03		½½ nŵ/k mRi kd I gdljh I fefr; ka dk I q<ãdj .k