

)LJXUHFDFWLRQ ODS RI WKH 6WXG\ DUHD

0HWKRGRORJ\

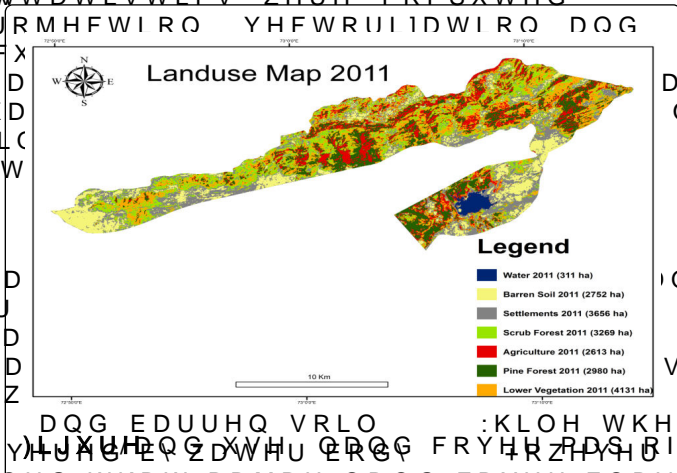
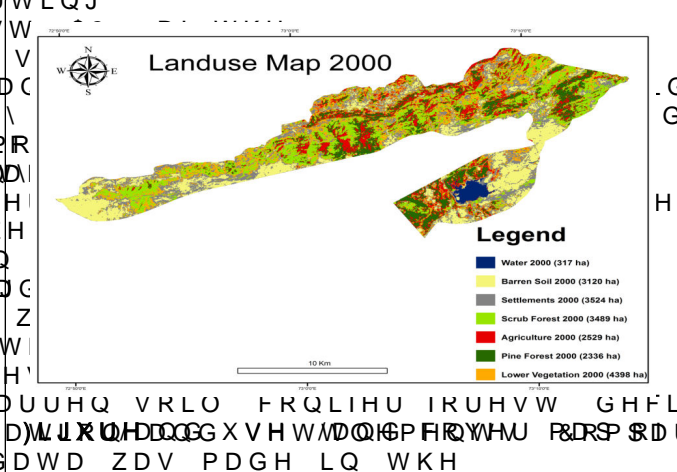
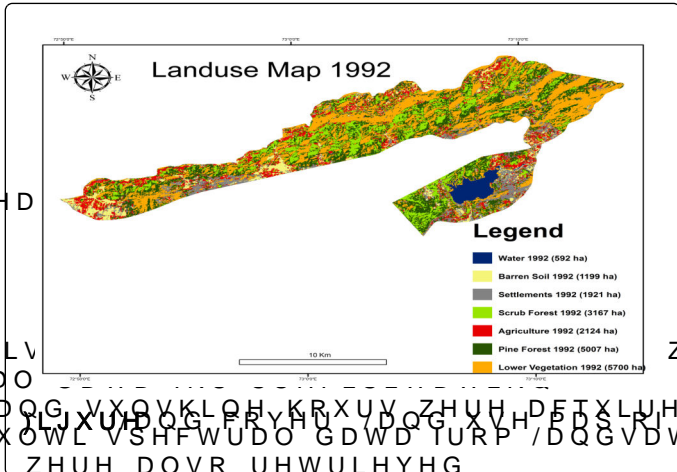
H GDWD XVHG IRU WKH VWXG\ FRPSULV  
 WKH DQFLOH DPHWHURORJLFD  
 WHPSHUDWXUH UHODWLYH KXPLGLW\ DQG  
 WKH WZR GHFDGHV IURP WR

70 IRU WKH \HUV DQG H  
 LPDJHV\ ZSVUHFHVHG LQ (5' \$6R, ZD, MD UWLQJ  
 ZLWK VWDFNLQJ DQG \$ WHHS URIM, HFWLURHOV  
 LPDJHV GHZDQJ WKH EDKDS HFROMRIZHG E\ V  
 RI WKH LPDJHV WR H\WUDFW WKH \$, DC  
 VWXG\ DUHD )RU WKH FXUUHQW VWXG\  
 +\EUEGDVVL\ FIDWLRQV D 70 RG B VVZKER  
 VDWLVIDFWRU\ UHVXOWFOD, W\L FOWKERRO  
 XVH RI ERWK XQVXSHUYLVHG DQG VXSH  
 K\EULGDVVL\ FIDWLRQ LPDJH ZDV DOORZH  
 XQVXSHUYLVHG\ RDWLRQ RUJDQL]DWLRQ  
 DVLJQL\ FODVVHU ZDV DEVHQW\ OVS ZDVQD  
 VXSHU FODVGL\ \$DOLRQH VLJQDWXUH V Z  
 WRJHWKHU WR IRU\ZKQFKVZDQDXHUG W  
 FRPSOHWH LPDJH UDSBOMQ FRYHU FODVVH  
 ZKLFK ZHUH ZDWHU DJULFXOWXUH EDUUHQ VRLO FRQLIHU IRUHVW GHFLGXRX  
 VFUXE IRUHVW RWKHU ORZHU YHJHW W\LRQDQG XVHW\DOGFIRUHU RPS \$DOLRQ  
 EHYZHHQ DQVSDV DQG UHIHUHQFH GDWD ZDV PDGH LQ WKH  
 DFFXUDF\ DVVHVPHQW DQG NDSSBVWDWLVLWLFV ZHUH FRPSXWHG  
 FODVVL\ \$DOLRQVLQJ LQFOXGLQJ UHSURMHFWIRO YHFWRUIIDWIRO DQG  
 H\WUDFWLRQ PHUJLQJ DQG DUHD FDOFX  
 /DQG XVH PDSV IRU WKH WKUHH \HD  
 ZHUH JHQHUDWHG WR GHWHFW WKH FKD  
 FODVMHODVW VRSV FODVLRQ FIDWLRQ LQ  
 FDOFXO\WKH WKH FODVVHV WKDW KDV W

5HVXOW

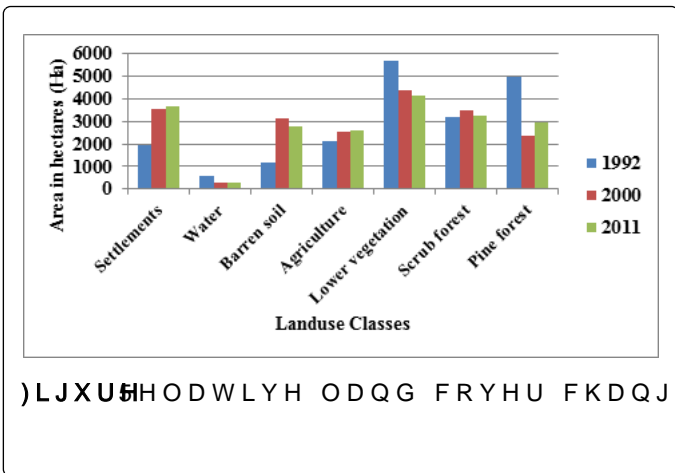
7DEOH VKRZV WKH DUHD RI WKH OD  
 SHUFHQWDJHV ,Q WKH \HUV ORZHU  
 ZDV WKH PDMRU FODV\FOXGHG JUD  
 DQG KHUEV HWF 1H\W PDMRU FODVV ZD  
 D WRWDO DUHD RI KD )ROORZ  
 DJULFXOWXUH VHWWOHPHQW  
 UHPDLQLQJ KHFWDUHV DUHD ZDV FRYHUHQW  
 WKH ODQG XVH PDS RI \HUV UHYHDOHG WKDW PDMRU ODQG FRYHU FODVV ZDV  
 ORZHU YHJHWDWLRQ ZLWKH\H RDMRUKDODVV

FRYHULQJ KD RI DUHD ZDV WKH FODVV  
 E\ VFUXE IRUHVW EDUUHQ VRLO  
 DQG ZDWHU FODVV UHPDLQHG WKH VP  
 RI WKH WRWDO ODQG DUHD ,Q WKH  
 WKH PDMRU FODVV FRYHULQJ D WRWDO D  
 DUHD )ROORZHG E\ WKH VHWWOHPHQW  
 ZKLFK ZHUH QH\W LQ FRYHULQJ D ODUJH D



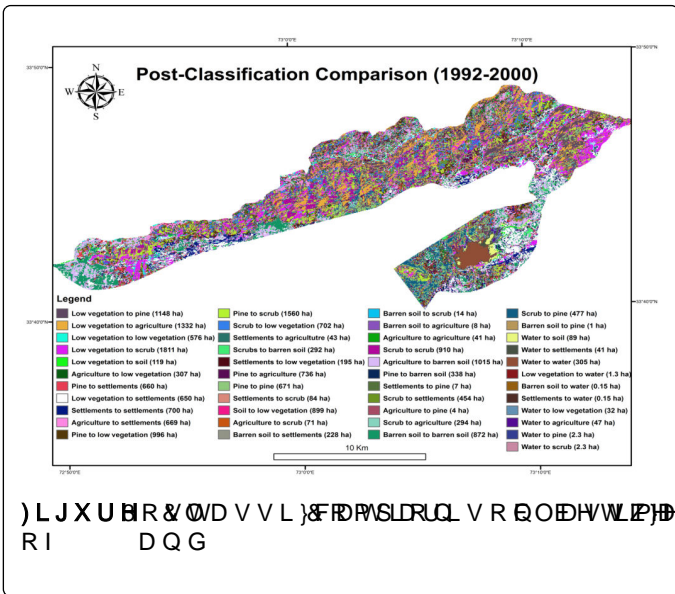
/DQG X\RYHU FODVVHV		\$UHD +D \$UHD		\$UHD +D \$UHD		\$UHD +D \$UHD		3HUFHQWDJH &KDQJH	
:DWHU %RG\									
6HWWOHPHQVV									
%DUUHQ VRLO									
\$JULFXOWXUH									
/RZHU YHJHWDWLRQ									
6FUXE IRUHVW									
3LQH IRUHVW									
7RWDO									
1RWQHJDWLYH VLJQ VKRZV D GHFUHDVH DQG SRVLWLYH VLJQ VKRZV DQ LQFUHDVH									

7DEOH \$UHD VWDWLVWLFV DQG SHUFHQWDJH FKDQJH LQ DUHD RI ODQG XVH FODVVHV

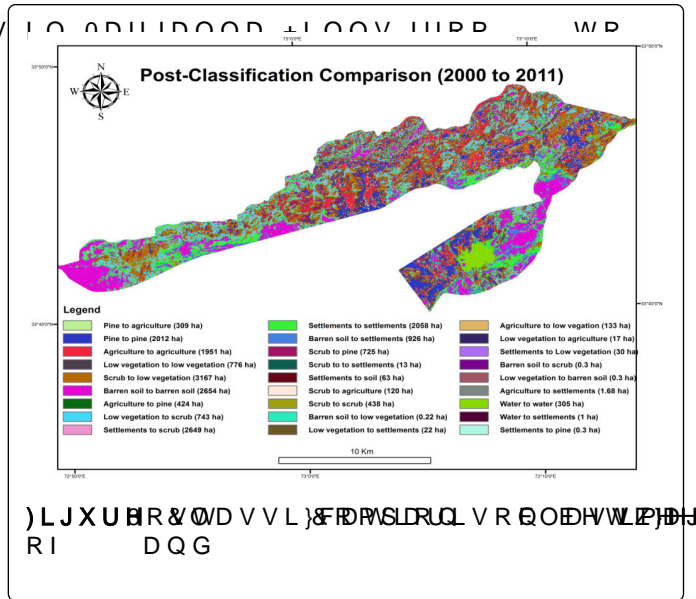


)LJXUH GHODWLYH ODQG FRYHU FKDQJHV

)LJXUH LOOXVUDWHV D JUDSK WKDW ODQG XVH FODVVHV LQ WKH VWXG\ DUHD DJULFXOWXUH DUHD VKRZHG DQ LQFUHDV YHJHWDWLRQ VKRZHG D GHFUHDV LQ YDULDQFH LQ WUHQG IURP WR DQG \$V VKRZQ LQ )LJXUH SRVWDWLFV RYHU EHWHZHQ WKH HDUW UHYDOHG ERWK GH ZHOODV WKH FODVVHV WKDW DUHDH ODQV XVH FODVVHV WR ZLFLK WKH IRUHVWV ZH EDUHQ VRLO DQG DJULFXOWXUDO ODQG WKDW FRQWULEXWHG WR DQ LQFUHDV L FODVV



)LJXUH R\ODVV\ &FRPSRQ\ VRROH\WLFV DQG RI DQG



)LJXUH R\ODVV\ &FRPSRQ\ VRROH\WLFV DQG RI DQG

&LWDWLRDOLG 1 \$KPDG 66 (UXP 6 %XWW \$ 0RQLWRULQJ )RUHVW &RYHU &KDQJH RI OD  
 \$ 6SDWLRWHPSRUDO 3HUVSHFWLGRH- (FRV\ (FRJUDSK

3DJH RI

WUDQVIRUPHG WR QRQ IRUHVW XVH LQWUHQVSRXODMULRBYHFDXVLDQFH WVM ISODHOSWML  
 > @ )RUHVWV UHTXLUH VRPH LPSRUWIDQFK ILDFWRWUQ OGLNFL OIQVRSW LSKDROVROLQVW  
 XQUHVWULFWHG VZDMLHUXW/XISJOW UHGXE B GW KX PDSOSOLFDWLRQ RI PDWKHPDWLFD  
 LQWHUIHUHQFHV PLQLPDO JUDJLQJ SUDHWHLRU VPELOO WYHGV WRFID EOHWDW MU ZLRFOS WDO  
 VRLO HURVLRQ DQG DQ HFRORJLFDQ EDODQWHV W)RJRJRZK H Q HURR G KHWROWK R  
 SUHVXUH RI PHWRURORJLFDQ IDFWZLVORQ WRH WKRZWRKWDQGO D B GHWD WDBDQ  
 SURFHVV RI WUHHV LV DQ WUHLRXW B FVODMHSVQK B QJHG DUHD IURP WR  
 RSWLPDO HQYRORPHQGLDUBQ XQKHDOFKQ QJG HDG HDX WDDQG  
 VWUHVHG FRQGLWLRQV +LJKHU WHPSHUDWXUH ERRVWV SODQW ZDWHU ORVV

&ODVV	8QFKDQJH	BQDQJHG	&KDQJHG &ODVV LQ LQ +HFWDUHV KD						7RWDO
			\$JULFXOWXUH	6RLO	3LQH )RUHV	6FUXE )RUHV	6HWWOHPHQWV	/RZ YHJHWDWLRQ	
\$JULFXOWXUH									
:DWHU									
6RLO									
3LQH IRUHVW									
6FUXE IRUHVW									
6HWWOHPHQWV									
/RZ YHJHWDWLRQ									
7RWDO									

7DEODQG FRYHUKLWKRQD\ IURP WR

&ODVV	8QFKDQJH	BQDQJHG	&KDQJHG &ODVV LQ LQ +HFWDUHV KD						7RWDO
			\$JULFXOWXUH	6RLO	3LQH )RUHV	6FUXE )RUHV	6HWWOHPHQWV	/RZ YHJHWDWLRQ	
\$JULFXOWXUH									
:DWHU									
6RLO									
3LQH IRUHVW									
6FUXE IRUHVW									
6HWWOHPHQWV									
/RZ YHJHWDWLRQ									
7RWDO									

7DEODQG FRYHUKLWKRQD\ IURP WR

ODUJDOOD +LOOV PDLQO\ KDYH WKH GZFWGRIRXWKW\SRVRDQFDUXED ZKLVKUXIEHGRUH  
 WKHLU IRUOEDJLUH DQ DQQXDO SUHFLSLQFKWQR BGRZKLEORXWHPDLQEQJ FKDQJH  
 ZKLFK XVXDOO\ RFFXUV LQ WKH ZLQWHBXPWRUHWKILORWDXOPHWHDRJHOBUJDOOD +L  
 SODQW FRPPXQLW\ JURZV ZHOOLQ ZHWUHHV WDUHDRIHWDIRSHLSDXQZKDWQDQGU\  
 FOLPDHWKDYH DGDSWDWLRQV WR UHVLVWDQJHVFZKLDWH :KLDUHVWKRPHW B GVEUXR  
 DGHTXDWH UDLQ IRU WUHHV WR QXUWXIURUHW W\WVWKWFGHJGGHFDGHV RQKFRQSFQ  
 WUHHV WR VKHG WKHLU OHDYHV EHFDXDM B ERXRUWDJH RII ZDKMHUHQ WUHPDLQMC  
 UHFHLYH OHVV UDLQIDOO VFUXE UHSODFDFV RYKHUHRGU EIV WFUGFEU KFEU HRVWMSADHDOOQ  
 ODUJDOOD +LOOV VKRZHG DQ LQFUHDVHWRWVOHIRRQVWKHDJWDBXOWXURH DQG XUED





&LWDWLRDOLG 1 \$KPDG 66 (UXP 6 %XWW \$ 0RQLWRULQJ )RUHVW &RYHU &KDQJH RI OD  
 \$ 6SDWLRWHPSRUDO 3HUVSHFWLGR- (FRV\V (FRJUDSK

3DJH RI

\$FFRUGLQJ WR WKH ,3&& DQ LQFUHDYH LQ WKH DYHUDJH JOREDOL  
 WHPSHUDWXUH LV YHU\ OLNHO\ WR OHDG VWRVFXVYHG HDUOLHU WKH FOLPDWHF  
 SUHFLSLWDWLRQ DQG DWPRVSKHULF PRUDYDWHYHFKDYH QEWHU JOREDOLQWLFHQGV  
 WKH HYDSRUDWLRQ DQG ZDWHU YDSRUODYDWHYHFKDYH QEWHU JOREDOLQWLFHQGV  
 DWPRVSKHULF FLUFXODWLRQV UHVXOWLQJ LQ WKH FOLPDWHF JOREDOLQWLFHQGV  
 PRUH LV WKH SUHFLSLWDWLRQ WKH PRUH DUH WKH FOLPDWHF JOREDOLQWLFHQGV  
 OHYHOHULFVSHDFWV RI WKH ULVLQJ WHPSHUDWXUH WKH FOLPDWHF JOREDOLQWLFHQGV  
 ZLWQHVVHG JOREDOLQWLFHQGV WKH FOLPDWHF JOREDOLQWLFHQGV  
 WKH ULYHUV ZKHQ WKH VHDVW LV GULYDWHYHFKDYH QEWHU JOREDOLQWLFHQGV  
 ULYHUV XQSUHGLFWDEOH ZHDWKHU FRKDFKWRU LQ WKH FOLPDWHF JOREDOLQWLFHQGV  
 OHYHOV LQ WKH GDPV UHFWRUHQWLVSKHULF WKH FOLPDWHF JOREDOLQWLFHQGV  
 LQXQGDWLRQV VWRUPV DQG RWKHU QDWUDOLFDXVH WKH FOLPDWHF JOREDOLQWLFHQGV  
 FDXVHG ERROH LQ 3DNLVWDQ WKDW FDXVHG WKH FOLPDWHF JOREDOLQWLFHQGV  
 FDXVHG ERROH LQ 3DNLVWDQ WKDW FDXVHG WKH FOLPDWHF JOREDOLQWLFHQGV  
 EHFDXVH RI WKH KDS KDJDUG GHIRUHVW DQGLQJ WKH FOLPDWHF JOREDOLQWLFHQGV  
 EDQNV DQG PRXQWDLQV

9DULDEOHV	\$JULFXOWXUH	%DUUHQVRLO	3LQH IRUHVW	6FUXE IRUHVW	/RZHU YHJHWDWLRQ	6HWWOHPHQW	7HPSHUDWXUH	3UHFLSLWDWLRQ	5HODWLYH KXPLGLW\	6XQVKLQH KRXUV
	U S									
:DWHU	U S									
%DUUHQVRLO	U S									
3LQH IRUHVW	U S									
6FUXE IRUHVW	U S									
/RZHU YHJHWDWLRQ	U S									
6HWWOHPHQW	U S									
7HPSHUDWXUH	U S									
3UHFLSLWDWLRQ	U S									
5HODWLYH KXPLGLW\	U S									
6XQVKLQH KRXUV	U S									
&RUUHODWLRQ LV VLJQLILFDQW&RUUHODWLRQHLVHOLJQWDLFDQW DW WKH OHYHO WDLQHG										

7DEOH HDUVRQdV &RUUHODWLRQ \$QDO\VLV RI ODQG XVH SDUDPHWHUV ZLWK FOLPD

&LWDWLRDOLG 1 \$KPDG 66 (UXP 6 %XWW \$ ORQLWRULQJ )RUHVW &RYHU &KDQJH RI OD  
\$ 6SDWLRWHP SRUDO 3HUVSHFWLGR - (FRVIV (FRJUDSK

3DJH RI

\$OO WKHVH DUH LQGLFDWLRQV RI WKH+XVSDWLR RSHFLOMURVXHFVFKDQJH FRGHU S  
ODUJDOOD +LOOV 3ODQQLQJ DXWKRULWLWV VOZVOIO WKRULQV RPDWV SN OH S WKH EF K BOOQ  
WKDW FOLPDWH FDKQJH ZEIOO JOLN ZLOK LQV POJH LQ  
VXSHUYLVH RGH FRVIV FOLPDWH FDKQJH DQG R WKHU DOWKURS SRIW RQ WKH YLVLVW WR  
DFWLYLWLHV RQ QDWXUDO UHVRXUFHV DQG GOWDNR R QOY SDUN  
H[HUFLVH EHVW MRJUVWV WJDLHQ EVORH FRQVHUYH SFW R W EHJLQW DOROWDNE EIBNO  
UHVHUYHV DJULFXOWXUDO ODQG DQG ZDWHU VXSOD DQG GHYLVH DOWHUQDW  
VWUDWHJLHV IRU WKHLU PDQDJHPHQW DQG SURWHFWLRQ  
KWS WILFLXOH FRP SN  
KWS ZZZ WKHQHZV FRP SN

&RQFOXVLRQ

H SUHVHQW VWXG\ FRQGXFWHG RQ ODUJDOOD +LOOV 1DWLRQDO GHDOUJ  
UHYHDOHG WKDW RYHU WKH SHULRG RI ODUJDOOD +LOOV WKH LQVLODQGXVH \$GDOV  
FRYHU SUDFWLFH LQGLYHIDH MDDWHLQ SDWVH DQ FOLPDWH FDKQJH RQ WKH GLVV  
FKDQJH GHWHFWLRQ LQ ODQG XVH ODQG FRYHU FRXOG HUVH D JXLELQJ MRX  
LQ ELRGLYHUVLVW\ FRQVHUYDWLRQ DQG HOYLURQPHQW DO GHYHORSPHQW  
UHVHDFK PD\ DOVFRVIVWULFVWRERQDLQ V XQ RUPP EDJUDGHG VFUXE IRUHVW ZDWHUV 6X  
XVH ODQG FRYHUV SODQQLQJ DQG IRUHVW UHVVHUYH UHVVHUYDWLRQ LQ WKH VV  
DUHD VSDWLDQ DQG WHP SRUDO DQDO\VLV RLVWKH IRUHVW FRYHU KDV SURYLGHG  
DQ DFFXUDWH DFFRXQW RI WKH FRQGLWLRQ RIVW KH DUVVXG DOK WLOO GXUBWLRQD SU  
RI WRH VWXG\ FRQFOXGHG WKDW WKH IRUHVW WULFXOH LRP SN FOLQLQJ  
ZKLOH DJULFXOWXUH DQG EKLOSUXS DQHDRIXWKHLJKWHLQJ  
RI VHWWOHPHQWV DQG DJULFXOWXUH LV GXH WR ZGHODEN LQ SURSHU SODQQL  
XUEDQL]DWLRQ SRSXODWLRQ ERRVW SRYHUW DQG GHJOLGHG FVFXE LQ ODQG XVH  
PDQDJHPHQW SOL}FDWLRQ HVH FODVVHV KDV FRQVHTXHQWO  
DvHFWKH YHJHWDWLRQ DQG ZDWHU ERGLHVVH DQ G RQWUDO 5HVHDFK &RXOF  
ZDWHU ERGLHVVRI WKH KR XU LV WR WD NH LPPHGLDWH DFW RQ WP  
VXVWDLQ RXU IRUHVW UHVRXUFHV  
,8&1 5DSLGHQYLURQPHQWDO DSSUDL  
DURXQG 0XUHH +LOOV 3DNLVWDQ

5HIHUHQFHV

\*DXWDP :HEE (/ (LXPQRK \$ \*,6 SVVHV VPHQW RI /DQG \$VH  
/DQG &RYHU &KDQJHV \$VVRFLDWHG :LW \$RPPXOLW\ )RUHVWU\  
,PSOHPHQWDWLRQ LQ WKH OLGGOH +LOOV RKLQSDO ORXQSDQ 5HVHDFK DQG  
'HYHORSPHQW 3DUN VODPEDG SBNHQQDQFRKXQDO RI  
/L #LPLQ ' 6KDR \* 'RQJ ; +XL : HW DO KWS SHERQJHVV RLV SN  
IRUHVW GHJUDGDWLRQV LQ %DLKH )RUHVWU\T,8DQXQQRVWODLWS&KLQD /DQGHQFH IFC  
&KLQD 6HULHV ( 7HFKQRORJLFDQ 6FLHQFH OLPHVWRQH H[SORLWDWLRQ DUHD RI ODUJD  
\$KPDG 66 \$EEDVL 4 -DEHHQ 5 6KDK 07 ,VODPEDG R 3DNLVWDQ FRYHUJ JHR VSDWLDQ  
LQ 3DNLVWDQ \$ \*,6 \$\$\$URDFK 3DN - %RW (DUWK 6FLHQFHV  
:DFKLH .XULD '1 0XVLHJD ' \*,6 EDVHG RQ RQ FRQVIRPN 5% \*KOR] +/ +DQFRQ 3  
DQG YXOQHUDELOLW\ DQDO\VLV \$ FDVH VWXG\ WHP SHUWYXUL DQG SUHFRVWVWLRQ FK  
-RXUQDO RI \*HRJUDSK\ DQG 5HJLRQDO 3ODQQLQJ R XUQDO RI +IGURQJ\  
ODOLN 51 +XVDLQ 6= (YDOXDWLQJ GHIRUHWLWUHQGLVQHN /DQGHVHURJOX 6 'I  
DQG 6327 ;6 GDWD LQ GU\ VXE WURSLFDQ IRUHVWU\T,8DQXQQRVWODLWS&KLQD /DQGHQFH IFC  
RI 3DNLVWDQ \*HRLQIRUPDWLRQ IRU (XURSHUHQGLVHULQDQHDWLRQ RQ RI 7XUNH\ (QYL  
<DVU \$NWKHU 5 \$ FKFN OLVW RI ZLOG WUHHV VVHVVH VVXEV DQG FOLPEHV  
RI WKH 1DWLRQDO 3DUN ODUJDOOD +LOOV %ODPEDG )RUHVW DQG FOLPDWH FDKQJH  
ODVURRU \$Q \$QQRWDWHG &KFNOLVW RI \$PSKLELQV DQG 5HSWLOHVH  
ODUJDOOD +LOOV 1DWLRQDO 3DUN 3DNLVWDQ RLVWKH IRUHVW FRYHUJ JHR VSDWLDQ U  
8QLWHG 1DWLRQDO QURJUDSKHVV \$QQRXDO 8QLWHG 1DWLRQV 2UJDQL]DWLRQ