

81,9(56,7< 2) 0,662859(56,7<72):(67(51 &\$3(  
)\$&8/7<;&+\$1\*( 6800\$5< 2537

0\$. ,1\* 6(16( 2) \$3\$57+(, '  
)\$0, /< 6725<7(//,1\* \$1' &+, /' 62&, \$/, = \$7,21

80 )\$&8/7<  
'5 +\$/(< .5\$1678%(5 +25670\$1  
\$VVLVWDQW 3URIHVVRU  
&RPPXQLFDWLRQ 'HSDUWPHQW  
8QYHUVLW\ R&RDXPREXDL

WKHVWHUQ &DSH

' \$7(6 2) 75,3  
-XO\ \$XJXVW

5HSRXEVLVEWHUG +DQVWDDQDU\

## OVERVIEW OF PROJECT AND OBJECTIVES

7KEXUSRVH RI WKLVSURMPSFWLZFDYDOWWRLGDDXWDRQFHBIDFDQSDUH  
FKLOGFRQYHUVDWL5RQMDEFRXVBRKSDKUMSHDMFGQSDUHQWVWR  
RU DIWHU DUH WDWNIHGFZILQVKNDHHSIQAVQVWKDIW RFFXUUHC  
VXUURXSGUQWKQIDGWLSPUDXWKH OHJDF\ RHFDASDWDKSDMLSRKDWL G  
JHQHUDWLRQ¶V LGHQWLW\QZWKIOGSGHBMZEFVQZEHKDWLRYUV  
WKURXJKLSRVLWDPWQDMV PDRP\$QG\H[SHULHQFHV VXFK DV  
WKURXJK SV•"à° Hy Â/PB&D0

REPORT OF VISIT

'U \$WKHQDQGHG SBUWOMIGES (WKRRLQWHUYUHEZDRS WKHSQWV F  
WKH VRFLDOLJDWLRQ LGHQWLW\ ZRUN DQG FRSLQJ IXQFW  
\$IULFDQ I,DUOLMMG WRQ&D\$HYRQQRI RI ORQGZDWKXO\ DQ  
3HGUR DQG KAVLVVMDGXVDFWKBW DR QR:HGQHVGD\ -XO\ :HVN  
SODQ IRU GDDG FURHEP HFWLRQ

%H\RQG WKH7F0V0GURRVRFRFRG ULYLQJ DQG ZDONLQJ WRXU  
DQG 3HGR JDHYHD RULYLQJ WRXU8 :R& 'W K B HDGUHRDUCXGDKG  
WRRH RQR XUWRFRH WKH LQIRUPDO &DISHWTRZFK QWVDR V.KDK B Q G  
0LWFK BODHLSHUL&HQSFRZQ D QM YLURQLVJLV FSRKEHRCQV  
.LUVWHQERVK 1DWLRQDGR%RWKDSQULFBDQ DUDGFRVDEW DSDPH  
0XVHXRLNLQJ 7DEODG RSRVQDLHDSQ%RDDSJ DVGHOHQERVK

OVERVIEW OF DATA : % H W Z H H Q - \$ 0 J X V W Q Q V Z H H G L H S D U W L F H S D Q W V  
IRU HDFK UDFLFDOS WURMSHQ IRU WKH DEWDIEFLSDEMDVOLQFFOXSG  
PHQ DQZRPHQDQJLQJJIUQVDR HDUV ROG 7KHLULSQRVHVV  
LQFOXGHG SHUHLQHRUOVLWIDOKFWFRUHUWVFWLRQVURIILFHUV OL  
DVVLVWDLQFRV WUROOHUVKR XMHMZDDQLFLDODPQD DJHU  
DGPLQLW7WLDVSHUQFLSDQWV ZHUH PDUWLKCHWHZQJWZBH GLYR  
ZHUH HQJDJHG DQSZWZR ZYWHU ZJHG EHWEKIHQGIURXO PRQWK  
 \HDUV3DQWLFLLSBIQWRQUWHSIRLU DQXQBHVZWRPKZEGH ERUQ DI

7KH LQWHUFRQZVWFRUHUHU 3HFGVIR RI XVDQG RQH LQWHUYLHZ  
FRQVHG E'ROMPVQ7KZHUHGXFFQVHG LQ'BIIBFBURQ WKH  
FDPSXV DW WPKZSDUSOLFESDQW WKH EDHSDNSOIBRHP DWJD S  
D FRIIHH VKRS RUVLQRVWPKPHSSDUWVHEEISSDQWLOGHSGU XV ZLWK  
FRIIHH DQGVGRV HYPQXZR&JDSHFNDIQDKFWLLQWHUYLHZV ODVW  
PLQXWHV WR DERDQGWZHRUFRVUHEGQVROJLUDVQVWVULSWLRQV ZHU

€V ò&—QU•

WR DQDO\JH KRZ LI DW DOO LQGLYLGXDOV GHPRQ VWUDWH  
ZLWK KCHLDUW