

%UDQ

.DWK\$%UDQFK  
6SULQJ

8QLYHRUWLDWSD

'HSDUWPHQW RI &ULPLQRORJ\ DQG &NEEDDHO HXGWLFFH

: .HQQHG\ %OYG %R[ 4

7DPS)DRULGD

('8&\$7,21

3K ' 8QLYHUVLW\ RI 6RXWK )ORULGD 7DPSD )/  
&ULPLQRORJ\ DRU RV HQ EDVH ROHQFH 9LR  
+HDOWK 3ROLF\

0 \$ 8QLYHUVLW\ RI 7DPSD )DRULGD  
&ULPLQRORJ\

% \$ 8QLYHUVLW\ RI 7DPSD )DRULGD  
% \$ V\FKRORJ\ DRU PLQRORJ\ DRU PDXGH

\$332,170(176

7KH 8QLYHUVLW\ RI 7DPSD

7KH 8QLYHUVLW\ RI 7DPSD DRU RV HQ EDVH ROHQFH 9LR

VWXGHQW\ DRU RV HQ EDVH ROHQFH 9LR

&ULPLQRORJ\ DRU RV HQ EDVH ROHQFH 9LR

Á

\$VVLVWDRUORJ\ DRU RV HQ EDVH ROHQFH 9LR

8QLYHUVLW\ RI 7DPSD DRU RV HQ EDVH ROHQFH 9LR

0HPEHU RI WKH OHDGHUVKLS WHDP LQ WKH &ROOHJH RI 6RFL

OHG E\ WKH OHDGHUVKLS WHDP LQ WKH &ROOHJH RI 6RFL

LQGDWD DV LWS DRU RV HQ EDVH ROHQFH 9LR

6WX \$HQWUV

\$GGULQW XGHQW XGHQW XGHQW XGHQW XGHQW XGHQW XGHQW  
FRPSODLQWV DQG SDUHQWDO FRQFHUQV

%UDQ

\$FDGH\$PVLHVVP HQW

6XSSRUWLQJ GHSDUWPHQWV LQ GHYHORSLQJ DQG LPSO

3ODQV

)DFLOLWDWLQJ WKH 8QLY6\$&6&2&HWP UDFXSJ RIBDVAKHU L RQ D

'HFHQQLDO 5HYLHZ

)DFX'OWHORS PHQW

6XSHUOWKZFO'Q HCBWRSUMKJLSUPHQXUH WUDFN IDFXOW\

6XSHUQUMQLWLDWLYHV LQWHQGHG WR LSQRYUWIFWSURQIDIO

IDFXOWFDA



%UDQ

0HQWDO +HDOWK )LUVW \$LG &HUWLILFDWLRQ

%UDQF+KLOLQVWILFNRKQVRO6RODQR 35HYH3QJUSQ H[SORUDWRU  
DQDO\VLV RI FROOHJH,QVWXGGLDQWLRQSDHULRQURDORRI &\EHU &

5LFKDUGV 7 1 %U6DQFLKQHU )5HX5D\ . 3\$ )HPLQLVW  
&DPSSXWDBXROWL5HM XORDVDWLRODPSQH 5 )DPL5HODWLRQV  
6SHFLDO ,VVXH 3)HPLQLVW )UDPLQJ RI 6H[XDO \$VVDXOW RQ  
(PSLUIDF30DFWQGBODWLRQV

\*DUOD2G DQFK\*ULPθV 3%OXWUHQHMLQIRUDIBHQKQ  
FRPLF ERPLQLVW &ULPLQRQRJ\

5LFKDUGV DQFK5D\ 37K,PSDFBUDUHQGBHBF60SRQW  
'DWLQJ 9LROHQFH 3HUSHWUDWLRQ DQG 9LFWLPL]DWLRQ DPF  
6WXG\ALROHQIEFWLPV

0DUWLQ 6 & -DFREVHQ 3 % /XFDV ' % UDQ  
FKLOGUXHQ/PUVHIS QOLRDMVLRGRULHDWRBQWDRSD  
3UHYHQWLYH 0HGLFLQH

6(/(&7' &21)(5(1&35(6(17\$7,216  
'HQRZRHVNLWKGHUUJVDGXGDRGDMQZRVLNWUKDGYVWVGHQWV  
7RWDO FRQIHUHQFH SUHVHQWDWLRQV

+LOLQRWILFN & %UDQFK . 0DUFK 36WUHVVDQG &RF  
&ULPLQDRORJLPEXQDVQFWHJDSHUVHDM\$HGGHRF&ULPEXQDOLFH  
6FLHQFHV /DV 9HJDV 19

)LW&K%UDQFK6XPHUQX1RYHPEHU31DYLJRWKSHQWMDRHH  
&ODVVURRP 6WUDWHJLHV IRU )DFXOW\ ' 3DSHU SUHVHQWHG  
&KLFDJR ,OOLQRLV

5LFKDUGV 7 %UDQFKLQHU)SHXURYHPEHU 38VLQJ %LJ  
EDFNODVK DJDLQVW FDPSPXV JEY SROLFLHV ' 3DSHU SUHVHQ  
\$WODQWD \*HRUJLD

5LFKDUGV 7 %UDQFKQHU)SHXURYHPEHU 3)HPLQLVW  
3DWULDQ\*HQRORJHUVHDSRW&HPS6HJXSQVDSXOWXO5WVHVXO5WUPLQLV

%UDQF5L FK D7UGVD\H6PLW K1RYHPEHU<sup>3</sup>2I&RX6KH8QGHUVWDQG ' 5R6WU(D\$QULHEQ)FHP63URIHZKRCQWXG'HQFV6RHV KDLR OHQ3B8HU SUHVHQWHG DW WKH \$PHULFDQ 6RFLHW\ RI &ULPLQRORJ\ QD

6(/(&7('\$:\$5'6

- 5L FK DUG 3LSHU 2XWVWDQGLQJ 6HU YLFH \$ZDUG

7KLV DZDUG ZDV JLYHQ E\ WKH &ROOHJH RI 6RFLHW\ K1RYHPEHU  
8QLYHUVLVW\ RI 7DPSD WR RQH IDFXOW\ PHPEHU ZKR GLVWLQ  
KLJKHVW OHYHO RI VHUYLFH WR WKH FROOHJH

'LVWLQJ \$QXRSZD U:6OR)DPH

7KIDZDZDUGLVLYEHWK8QLYHPEHUWVK )ORULGD &ULPLQRORJ\ 'HSDUW  
)DPH KRQRUV D VHOHFV JURXS RI FULPLQRORJ\ DOXPQL ZKR  
DWWDLQLQJ WKH KLJKHVW OHYHO RI SURIHVVLRQDO DFFRPS  
LQWHJULW\

(YHU\GD\ +HURHV %D\QH ZV

7KLV DZDUG LV JLYHQ WR D ORFDO SHUVRQ ZKR LV PDNLQJ  
KWWS\_ZZZ\_ED\QH\_ZV\_FRP\_FRQWHQW\_QH\_ZV\_ED\QH\_ZV\_QH\_ZV\_DU  
KHURBUXQQ\_LQJBWRBPDNH\_KWPO

-R\F.HOOQDIEUXOW9B0XDRWVHHDU

7KIDZDZDUGLVLYEHWK8QLYHPEHUWVK )ORULGD &ULPLQRORJ\ 'HSDUW  
)DPH KRQRUV D VHOHFV JURXS RI FULPLQRORJ\ DOXPQL ZKR  
DWWDLQLQJ WKH KLJKHVW OHYHO RI SURIHVVLRQDO DFFRPS  
LQWHJULW\

%UDQ

,QWHUQDWLRQDO )DFXOW\QLYHU\WR\SRHRQWD'PSDQW

)XQG WR SDUSRELVSDWLRQ LQ OHDUQLQJ RSSRUWXQLWLHV D  
EXLSURIHVVLRQDO QUMKOWLROQKOWSHQWHUSVWVSRVWLYH  
LQWURGRKWRH FODVVURRP

,QWHUQDWLRQDO )DFXOW\QLYHU\WR\SRHRQWD'PSDQW

)XQG WR SDUSRELVSDWLRQ LQ OHDUQLQJ RSSRUWXQLWLHV D  
SURIHVVRQDO QUMKOWLROQKOWSHQWHUSVWVSRVWLYH  
EDERKWRH FODVVURRP

7KH 8QLYHU\VLW\ RI 7DPSD 'DYLG 'HORUHQVHSDQK QYHRVWLVB

)XQG WR RUKLSURVWQ\SRKRWKQSDFFVDSHVFORRQXUHQKSDVH  
9LFWLPV' 8QLYHU\VLW\ RI 7DPSD

7(\$&+,1\*

\*UDGXDLWWLPRORJ\

8QGHUJUDLFXDWR\ROFHQD\*VHQDQGLSHVHDFK 0HWKRGV \*DWHZ  
,QWHUQVKLS LQ &ULP&QRPRQDQ&RPSVDFH\WYHLUHFWRU RQ W  
FRXUVH WR WKD'FXSRKHSUDPLQVWDQW RQ WUDYHO FRXUVH WR  
5HSXEOLF3URF&DVLVWDQW RQ WUDYHO FRXUVH WR 6SDLQ ,  
&DSVWRQH ([SHULHQFH ,QWURGXFWRQ WR &ULPLQRORJ\ ,  
&ULPLQDO %HKDYLQROTX\&RROHQRH

6(/(&7(' 81,9(56,7&2//(\* (\$1''(3\$570(17\$/6(59,&(

\$VVLVWDO\ROQRHJF6BDHQRHWKHPDQ(GFXFDW&6Q(  
3UHVHQW

6SDUWDQ ,QFOXVLRQ 7HDP  
3UHVHQW

6HUYH DV D GLYLVLRQDO VHQLRU OHDGHU RI WKLV RQJRLQJ  
7DPSD LV DFWLYHO\ ZRUNLQJ WRZDUG LQFOXVLRQ RI DOO V

&ROOHQDQ\SRPRWRRLWWHH  
3UHVHQW

&660( )DF&DWRU  
3UHVHQW

6HUYHDFXPH\ELHW&60&RQQ ¼! õP OPHPE @ ëÂ>'ä Fy.q9,, Fy.q9,, Fy.q9,, Fy.q9



%UDQ

6SDUWDQ 6XSSRUMEHU DRI WKH )DFXOW\ 6WDII 6XSSRUW :RUN  
3UHVHQW  
7KLV FLOWLSOLQDU\ WHDP VHUYHV DV WKH FHQWUDOLJHG E  
FROODERUDWLRQ IRU RYHUDOO VWXGHQW VXSSRUW 7KLV F  
WKHPHV DQG WUHQGV LQ VWXGHQW QHIG WXSSRQWLMDRDS & E  
LQFOXGLQJ H[SORULQJ DQG DGGUHVVLQJ SUHYHQWLRQ DQG

5 \$ , 9 ( 1 5HGXFLQJ \$VVDXOW ,QWHUSHUVRQDO 9LROHQF  
3UHVHQW  
5\$,9(1 LV DFKURZSIGHOSLQJFRPPXQDGHUZKWDHQDQDQGW  
LQWHUSHUVRQDO YLROHQFH RFFXU RQ RXU FDPSPXV ZKDW D  
KRZ WKH LQVWLWXWLRQ FDQ LQFUHDUWHUHSRUGWLQXVWQLRQ  
SURFHGXUHV

&KDRUHSUWRPHQWPLQRQBULPLQDOLFH

8QLYHUVLW\ DFWSD

&UHVFHQW)DFKURZU

)DFXOWWRUHVFFHQWDXVSRUWLRUHVHQHUDWLRQ DQG RU  
XQGHUHSUHVHQWHG FROOHJH VWXGHQWV DW 7KH 8QLYHUV

)DFXOWQDWH

8QLYHUVLW\ RI 7DPSD

'LYHU&RWRLWMPHHU

8QLYHUVLW\ DFWSD

6(/(&7(' &20081,7-6(59,&( 3(5621\$/ '(9(/230(17

<RJD WHBKHBSHG :KLWH %OXH  
SUHVHQW

7HD5HGKLWHDQ%GXHD5P% L DQRQSIRUJLQJ \$PHUL  
KHDOWK DQG ZHOQHV FRPPXQLW\ IRU YHWHUDQV

5XQQ%QJGRUUXQ  
SUHVHQW

,QDURK ,ZDSDLZHWKUXQ QXGGR [ZZZ.ZKR.UXQ](#) BRUHVHQW

\*LURQKXQUHDWHPUSDD\

6ROHEQWH 7KXDUKDYHDLVHG WIRQG VFKRODUV  
IRU JLSUWWRRLSDWHDLVQDWRHSDRWHDP

&HUWRIRIDFRUURQKXQUHDWHPUSDD6SULQJ,FRDFDWHGDP  
RHLJKWHHLQWKKLUDGH JLUOVRDQW5DZPSDDWQHUVKLS 0DJ

6FKRRO

5DFH &RPPLWWHLUOWHPCBQ \*UHDWHU 7DPSD %D\ , DOVR  
&RRUGLQDWRDQGFHPENHUKLD/3BuHdM ó4'RÁ /`U&MDFH &R y.°Â/R(!

3LQHOODV &RPPXQLW\ )RXQG DWLRQ  
SUHVHQW

5HYLHZHU RI JUDQW DSSOLFDWLRQV IURP /DUJH 7LHU KXP  
EXGJHWV JUHDWHU WKDQ PLOOLRQ 7KHVH DUH XQUHVW  
H[SHQVHV RI 3LQHOODV QRQSURILWV

KRX 7 5HJLVWRJUDHG FKHU  
\*UDGXDWHG

/RWXVQ&HQMRUJUDQGHDOVWKFLILF IRFXLQRRUWUDQGHDLQLHG  
6RXQ&DQGGYLDQHRSJDLGUD

([HF XVWRUDHGPEH23% , QF2SKH3ULDMHFRVQLWLDWLYH

6HUYRKH 'HYHORS PHQW &RPPLWWHH

352)(66,21\$),/, \$7,216

\$ & \$ 'IR\$FDGHPIDG HUV  
&RXQFLRDOOIR\$UW&FLHQFHV  
\$PHULFDQRIWULPLQR\$Q&JLYLVRQPHDQ&GULPIHYLVRQIFWLP RORJ\  
\$FDGHP\ RI &ULPLQDO -XVWLFH 6FLHQFHV 'LYLVLRQ RI 9LF  
6RXWKHUQ &ULPLQDO -XVWLFH \$VVRFLDWLRQ 1DWLRQDO  
6RFLHW\ SHULH(QXVLDVLRQ \$PHULFDQ  
6RFLHW\ RI 9LFWLPRORJ\  
)DFX\$UWLDQVH