

'U 'HYRQ & DUWHU

6RXWK 6HWWOHUV /DQH _ 3DLQHVYLOOH 2KLR

(GXFDWLRQ

/HKLJK 8QLYHUVLW\
3K' 'HJUHH 6SHFLDO (GXFDWLRQ

%HWKOHKHP 3HQQV\O
0D\ 0D\

/HKLJK 8QLYHUVLW\
0DVWHU\PV 'HJUHH 3V\FKRORJ\

%HWKOHKHP 3HQQV\O
0D\ 0D\

/HKLJK 8QLYHUVLW\
%DFKHORU\PV 'HJUHH 3V\FKRORJ\

%HWKOHKHP 3HQQV\O
-XO\ ± 0D\

3URIHVVLRQDO ([SHULHQFH
&ROOHJH DQG &DUHHU \$GYLVRU

\$OOHQWRZQ 3HQQV\OY
\$XJVW ± -XQH

\$W /LQFROQ /HDGHUVKLS &KDUWHU 6FKRRO LQ \$OOHQWRZQ 3HQQV\OY
DGYLVRU LQFOXGHG FRRUGLQDWLQJ VVXGHQWV\P FODVV VFKHGXOHV W
GLIIHUHQW FODVVHV RI IUHVVKPHQ DERXW WKH QHFHVVDU\ WRROV QHHG
EH\RQG

/HKLJK 8QLYHUVLW\ &DUHHU 'HYHORSPHQW %HWKOHKHP 3HQQV\OY
\$XJVW ± \$XJVW

\$V DQ LQWHUQ LQ WKH &HQWHU IRU &DUHHU DQG 3URIHVVLRQDO 'HYHORSPHQW
DQG JUDGXDWH VVXGHQWV LQ SUHSDUDWLRQ IRU WKHLU FDUHHUV 7K
OHWWHUV LQWHUYLHZ SUHSDUDWLRQ DQG SURYLGQJ UHVRXUFHV WKH
DUHD RI VWXG\

6XSSRUWHG &ROOHJH DQG &DUHHU 5HDGLQHVV ÄC 0δ€ € p@pÀ 0•0@0`
VXUYH\V RQ 4XDOWULFV FRQGXFWHG LQWHUYLHZV ZLWK KLJK VFKRRO
6&&5 UHVHDUFK WHDP WR UHIOHFW RQ SUHYLRXVO\ FRPSOHWHG WDVN\

6\UDFXVH 8QLYHUVLW\ &DUHHU 'HYHORSPHQW &RRUGLQDW RU
\$XJVW ± 0D\

\$V WKH FDUHHU GHYHORSPHQW FRRUGLQDW RU LQ WKH DWKOHWLF GHS
LGHQWLILQJ FDUHHU LQWHUHVWV QHWZRUNLQJ ZLWK ORFDO DQG QDW
PHQWRULQJ RSSRUWXQLWLHV ZLWK DOXPQL DQG RIIHU FDUHHU UHODW
DWKOHWHV ZLWK WRROV DQG H[SHULHQFHV WR KDYH D VXFHVIXO WU
UHVXPH IRUPDW DQG FRQWHQW FRYHU OHWWHUV LQWHUYLHZ SUHSDU
LQWHUQVKLSV DQG MREV LQ WKHLU VSHFLILF DUHD RI VWXG\

8QLYHUVLW\ RI \$NURQ \$VVLVWDQW 3URIHVVRU , QWHUYHQWIRQQ BISLHF
-XQH 3UHVHQW

0\ UROH DV SURI HVVRU LQ WKH &ROOHJH RI (GXFDWLRQ DW WKH 8QLYH
HGXF DWRUV ZLWK WKH NQRZOHGJH DQG VNLOOV WR LPSOHPHQW HIIHF
EHKDYL RU DQG DFDGHPLF DFKLHYHPHQW 0\ UROH DOVR LQFOXGHV LQ
SURPLVH 6FKRRO ZKHUH ZH SURYLGH VXSSRUW DQG PHQWRUVKLS WR