





[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

&(,3 IRU /LO\ % &OD\WRQ (6

7LH3JDQQV

3ULQFLSDO 6WHSKDQLH +XJKHV (G '

/HDGHUVKLS 'LUHFWRU +LO

'LVWULFVDO ,QFUHDVH 6WXGHQW \$FKLHYHPPHQW
6WUDWHLHMF WLYHQVXUH WKDW UHJDUGOHVV RI VRLOPHQRPLF IDFWRUV HYHU\ FKLOG
3ODQ 6WUDWH
\$QDPHQWHDVXUH

\$OO FODVVURRPV ZLOOYLPSOLPHQWFKWDRVQXJEWQB&RMLKURXJKRXW WKH FDQ PHWFRRR[FHHG OQ\$VSURGHUHW
)RFXV PRQLWRUHG E\ :DONWKRUXXJKV OHVVRQORFDOVDVQGVPRQMW RQ VWDWH DQ

\$OLJQPHQW

([SHFWDWLRQV

7LWOH 3%0\$6 ,PSOHPHQWDLRQ 6WHSV 3HUVRQ V 7LPHOLQH 3' &RGH %XGJHW \$PQW &RPPHQWV
&RPSRQHQQWV 5HVSRQVLEOH 6RXUFH
,PSOHPHQWDWLRQ RI +LJK 2UGHU 7KLQNLQH 6NLQOV GXULQJ 6WHSKDQL
7HFKHUV ZLOO GLVFXVV +LJK 2UGHU 7WLSKDQLHWUD\$XJLHV GX)DFXOW\ 6
7DFKHUV ZLOO XWLOLJH /HDG ZDUG WR SUKDNLRZQ\$WKH 7(.6 DDFXOW\ 6WH
7HDFKHUV ZLOO FRQVLQXHH\$V VHVPHQ\$KDXLHQJ \$XJ6W)DFXOW\
/LWHUDF\ WHDFKHUWZLGHQ WPHVQ ZLVD OGSKDQH\$ \$X6W
&RPSXWHU ODE DVVLVWDQW WR DVVLV\$ZLQKH,VW\$LRQ 0DWK DQG 7LWOH
3XUFKDVH 67\$\$5 PDWHULDOV IRU 5HDGL\$SKDQLWLQJ\$XJ6W DQG 6 7LWOH ,
,QFUHDH OHYHOHG OLEUDLUHV WR VXSSRUW 6**5 6WLSKDQLH 1RY

'DWD 0HHWLQJ LQ)HEUXDU\ WR\UHYLH\$VHSKGDQHU GDWD GD 7LWOH ,
7HDFKHUV ZLOO UHYLHZ GDWD RQFH D RQHSKDXLHQJ 3R&W ZLWK
7HDFKHUV WLHU VWXGHQWV WR DWHHUHQWVH\$KDXLHQJ VWUXFWLRFQ DQG FUH

2SSRUWX OrigAs Monitoring Schedule: **BOY** (August 22 - November 4) **MOY** (November 7 - February 24) **EOY** (February 27 - June 2)

*RDO
2BFWLYH
6WUDWH
0HDVXUH

)RFXV

\$OLJQPHQW

7LWOH 3%0\$6 ,PSOHPHQWDWLRQ \$FWLRQ 6WHSV 3HUVRQ V 7LPHOLQH 3' &RGH %XGJHW \$PQW &RPPHQWV
&RPSRQHQQWV 5HVSRQVLEOH 6RXUFH
3XUFKDVHUXFRQLFQ LQVWQGHU DQG6WMSKUDQGHS 7LWOH ,
+XJKHV
,PSOHPHQW 3KRQLFV ,QVWUXFWLRQ6WMSKUDQHWDREHUVW *UDGH
+XJKHV 0D
&RQIHUHQFH ZVWRKSDDHDWU WR NHHSVSRQVLEOHVHU VW 7LWOH ,
LQIRUPHG RI VWXGHQW SURJUHVV +XJKHV ZHHNV
&ODVVURRP
WHDI
8WLOLJH WKHVKLWUPGNUMQJDOORZ VWXGHQWV DQ U
` ð @ ` Uc%o(ã 8"!"@ %o,8, AÄ1•29 p € 2J#h,H' %Ä1•2@ sH UÐ ID Pp V 0 Ä

6WHSKDQLH +XJKHV
*RDO
2EMHFWLYH
6WUDWHJ\
0HDVXUH

)RFXV

\$OLJQPHQW

7LWOH 3%0\$6 ,PSOHPHQWDWLRQ \$FWLRQ 6WHSV 3HUVRQ V 7LPHOLQH 3' &RGH %XGJHW \$PQW &RPPHCPWV
&RPSRQHQQWV 5HVSRQVLEOH LQ)DQXWUJ0JW 7LWOH , IXQG V SXW LQ XQGHU VFKRRO
,PSOHPHQW D VWUXFWXUH @USKRO 6WHSKDQLH LQ)DQXWUJ0JW 7LWOH , IXQG V SXW LQ XQGHU VFKRRO
DQG ILUVW JUDGH +XJKHV 0D\ UHDGLQHVV
,PSOHPHQW 6**5 UHDGLQJ LQ ORZHU JUDGHV Z6W5WLCGHOLW\ 6WHSKDQLH
+XJKHV
ORQLWRU VWXGHQWV ZKR DUHQ JUHDGWLQSKEDQRLZ VO HDHOSHWKU 6FK
)RXQWV DQG 3LQQHOO DQG WUDFNLQJ XWJHGHQW V SURJUHVV
WKURXW\MDUH
6WXGHQWV ZLOO PRQLWRU WKHLU RZQ SURJUVV WKURXJK WKH XVHV R6WLEVRQ &`p U@YHPPH SKDQLH +XJKHV0 VR%85DE6

*RDO
2EMFWLYH
6WUDWH
0HDVXUH

)RFXV

\$OLJQPHQW

7LWOH 3%0\$6 ,PSOHPHQWDWLRQ \$FWLRQ 6WHSV 3HUVRQ V 7LPHOLQH 3' &RGH %XGJHW \$PQW &RPPHQWV
&RPSRQHQQWV 5HVSQRVLEOH 6RXUFH

ORQLWRU ZULWLQJ IROGHUV IRU YDULRXVSKHQDULHSV DQG IRU UXEULF XVH 6
+XKHV

5HYLHZ :ULWLQJ 5XEULFV DQG):,6' FUMWHSKIDQ 6HSVZUDWLQJDIRXOQHUV 6 &RPSOHWHG 5HYLHZ RI
+XKHV 0JW 3/& FULWHULD 2FWREHU

'XULQJ 3/& PHHWLQJV WHDFKHUV ZLOO EULQJ VWXGHQW ZULWLQJ
SLHFHV DQVà `@DQWH 0WTE` D à qÀX H@ €D àà qÀ 6@HFà qÀX A 4€` €FÀ [pQ(HS 9`€À