

'HDU 0HPEHUV RI &RQJUHVV

\$PHULFD¶V +HDOWK 2UJDQLJDWLRQV &DOO RQ
3URWHFWLQJ DQG 3URPRWLQJ +HDOWK LQ 5HVS

2XU RUJDQLJDWLRQV UHSUHVHQW SK\VSRUWLFHQW LQ RQGHUW D E B D K H D K
DQG KRVSLWDOV DQG KHDOWK FDUH V\ VWHPWKH: DOKDY R IGRXGL ISDW
DQG FRPPXQLWLHV :H DUH QRZ ZDWFKLQJ WKH FRKHUWKWLP SDSW
DURXQGUVGH ZLWK LQFUHDVLRQJLWLRQPHV KHDWG ZHDWKUHUWRNH
SURRI WKDW FOLPDWH FKDQJHSDVLRQJKRHWKJPHWQRZQEQ FRPPXC

7KH UHFHQW UHOHDVH RI WKHP, DWH & KBYHUHQ, 3H&VGHHSRLOWLSRBY
VFLHQWLILF HYLGHQFH WKDW ZH PXVW DFW ZKDWJHUWEDWKZLHOF
FDWDVWURSKLF WR KXPdq KHDOWK DQG ZHUHQSHKQDQG, UHZ ZDOO
ZRUOG LQ ZKLFK KHLDQWZL DQG ZHKOOSMWSOGDEHSRUDDDQIRU WH
YXOQHUDEOH DQG GLVDGYDQWDJHG UJHUHRH ZDMLRQJQH YDUW WUHDFWIL

&RQJUHVVLRQDOWDFQRHQHG WRJSQRWHFW WKH KHDDUPKXDI WKH
HIIHFWV RI FOHLQDZWDHQFKDQJMKH IXWXUH 7DNGGJMKV FDFLPDRQV FO
ZLOO KHOS HQVXUH RXU FKLOGUHQ¶V ZKDWXPSUR YMKWK B UHH DOWK
HYHU\RQH LQ RXU FRPPXQLWLHV DOFRDWH LPPHUGL DMHDDQW:KH FDDC
LQYHVWPHQWV LQ \$PHULFD WKDWZLWKSDQDQGLFGLRPHVGHG B QHWK
GHFDGHV WR FRPH

\$PHU¶V KHDOWK OHDGHUV LPSORUH RXU HOHFWHG OHDGHUV WR
WUDQVIRUPDWRQDO LQYHVWPHQWV UHTXLUH WR SRWKHFW DQ
FOLPDWH FULVLV :H LPSORUH \RX WR SULRULWJH LQYHVWPHQW

'R QR KDUP WR WKH KHDOWK RI SHRSOH QRZ RU LQ IXWXUH
\$GYDQFH KHDOWK HTXLW\ DQG HQYLURQPHQWDO MXVWLFH
6WUHQJWKHQ KHDOWK FDUH DQG SXEOLF KHDOWK LQIUDVWU
)RVWHU D UDSLQ VEDQVXVLRQWRUHQHDEOH HQHUJ\
3URPRWH DFWRYHQDQQRQUPV RI WUDQVSRUWDWLRQ
3URYLGHSUNV DQG JUHHQVSDFH WUHHV DQG XUEDQ IRUH
%XLOG FRPPXQLW\ UHVLOLHQFH WR FOLPDWH FKDQJH
(QVXUH DFFHVV WR FOHLQDZWDHQURURGD B B GUL
%XLOG KHDOWK\ DQG VXVWDLQDEOH IRRG DQG DJULFXOWXU
(QDEOH DQ HTXLWDEOH HFRQRPLF UHFYHU\ DQG HQVXUH D

7KHVH SULRULW\ LQYHVWPHQWV LQ \$PHULFD ZLPSU SKHDDQW WKHP
DQFRPPXQLWVHZHQDQGUHGXFHG KHDOWK FDUHWRPHQWV7SRHLO
FUXFLDQZDUG WR DGGUHVV WKH FOLRDPHVFZL DLU B QG \UZLQDWH
WR VHFUXH RXU FKLOGUHQ¶V DQG JUDQGFKLOGUHQ¶V IXWXUH

- 5HGXFH WKH HGHUJ\ EQFRPEXKURGHQKRLGGRZVWVRUKJKLJDWLRQ
HGHUJ\ UHWURILWV HGHUJ\ HIILFLHVSFHFDLQDMDLQHWLMDGHYD
FRPPXQLWLBFLPXDMXLVLLQFRRHGVHFKZLOGV
- 6XSSRUW FRPPXQLW\ UHVLOLHQFH ISDFVFRASUVHDMFW DJDLQ
H[WUHPH ZHDWKHU VXFK DV KHDWFRRGZILQDGMHJMHMPLRNFHHVH
DIWHU QDWXUDO KDJDUG HYHQWV
- 3URYLGH IXQGLQJ IRU FRRO DQG JUHHQ URRIJLVNFRRLCRBDWYKHP
XUEDWKMDDQG

0DNHQYHVWPKDQW DVVXUH DFFHVV WR FOHDQ DQDQDQIMR B GDEOH
HGVXUH WKDW RXU ZDVWHZDWHU DQG VWRUPHFDVWHKHLQVLDQJWU
WKUHDWV RIFOLPDWPHFKDQD to clean, affordable drinking water that is
critical for health. Our aging water infrastructure leaves many communities vulnerable to climate-
related drought and to flooding and associated infectious disease threats.^[1]

- \$VVXUH DFFHVDIWRUGDEOHGQGNLQJ ZDWHURIRU HYHU\RQH
FRPPXQLWLHV YXODYHUDEOH WR GURXJKW
- (QVXUH ZDVWHZDWHU DQG VWRUPZDWHU UQMLDQVWLVXFWXIUHO
DQG SULRULWLJLQJ WKHIXVH RI JUHHQ LQIUDVWUXFWXUH

%XGKHDK\ DQG VXVWDLQDEOH BRRGDQG DDUJLFXOWXUDO VV
harvest our food, we can protect health and significantly reduce carbon emissions. Conservation
practices and agricultural resilience are essential to safeguard our food supply in the face of climate
impacts.

-)XQGVWDLQDEORDDJBO SUDFWLFHV WKDW GBDFHQJHOLDQ
DJULFXOWXUDO SUDFWLFHV
- 6XSSRUW UHVHDUFK WR HQDEOH FOLPDWPHDQDDEHQW DQG

0DNH LPHQWVWYKDDHHTXLWDEOH HFRQRPLF UHFRRYHUJUDHQD M
HFRQR economic well-being is foundational for health. A sustainable and equitable transition to a
carbon-free economy requires shared prosperity and opportunity for all workers and communities and
leaves none behind.

- (QVXUH WKDW SURMHFWV EXLOW ZKWWLSXEDQZEHVXUW MV S
WUDLQLQJ DQG FDUHHU SDWKZDV DQPHFRPXQWQEDQGLV
PD[LPL]H UHWXUQDQWVWHSBRBLFQULQJ FRQWUDFWLQJ I
SROLFLHV PXLVQFRPHXQLVH SHRSOH RIFRORU DQG ZR
- 3URYLGH IXQGLQJ IRU HGXFDWLRQ WUDZRUJUDVQDQDQDQ
HFRQRPLF DQGHFRVWQLVWLRRLPQLVGHVQDQDQJFRPPXQLW
E\ WKH HGHUJ\WUDQVLWLRQ
- 6XSSRUW SURJUDPV WKDW DVVXUH WKDW ZRUNHUV DQG FRP

