

0 & * , // 81, 9(56, %2\$5' 2) * 29(51256

5HSRUW RI WKH & RPPLWWHH RQ 6XVW
* *

% RDUG RI * RYHUQRUV OHHWLQJ RI)HEUXDU\

6HFUHW DULDW

6KHUEURRNH 6W : HVW URRP
ORQWUHDO 4& + \$ *

V PHAMOLQJ RI)HEUXDUD[

7KH\ DUH SUHVHQWRHI GRWIRI UUQRHU % RDU LQIRUPDWLRQ

,)25 7+(,1)250\$7,21 2) 7+(% 2\$5' 2) * 29(51256

& RQILUPDWLRQ RIW&R PHSFOODQDFW LRLQV DQG \$F&RUG@

, Q DFFRUGDQFH ZLWK LWV PDQGDWHRQW WKH H&RQPLWV WWHUHV UHVFHLYH
FRPSOLDQFH ZLWK UHJLRQDO QDQWL RDQQGO DDFQGR ULQGVW HVWQ DWLRQ DO
WKH 8QLYHUVLW\

LV D VLJQDWKRU\

7KH & RPPLWWHH UHYLHZHG D UHSRUW PZKQE IXQF XWHDQH
XQGHUWDNHQ E\ WKH6 XFWLDOOQ DDE ILQFLHW\ F 2 6 UDIQGI GZ KW
8QLYHUVLW\ V FRPSOLDQFH ZLWK WRZRUHV FDOQGU D+DLORL
'HFODUDWLRQVRLU \$FWLRIQ & OIDQDW H DQ BGZDQWV ODEQRE IHO

7KH SODQ FRQVLVWHG RI SIWYRUE DW HDJFRWLLRHQV SRH
(GXFDWLRQ & RQQHQFWL YDQVG\ * RSHUQ DWQDRW L RQ\$ G PWQ DVO
LGHQWLILHG WZR ORQJ WHUP WDUDH QDE LDOWWD LUQD V LQJ
DQG DFKLHYH FDUERQ QHXWUDOLW\ E\

7KH ILQDO UHSRUWK HZKURK WQVQD\ VDW\ S DQHULRHQ IRQF NH

IRU HDFK DFWLRQ QRWDEO\ GQOSMRUWDEOVH VDQUGH
UHFXUULQJ GHOLYHULHV 2Q DYHUDJRI WKH 8QLYHUVL
\$FWLRQ 3ODQ

'DVKERDUG 5HSRUW RQ WKH & OLPDWH DQG 68XVW DQ D E

7KH & RPPLWWHH UGIRKERDQW KUHISRUWV WHUDF RL QWKW K&
DQG 6XVW DQDQDW\ 6

5HSRUW RI WKH & RPPLWWHH RQ 6XVWDLQDELOLW\

\$W LWV PHH WLQJ RI 'HF HPEHU WKW KUH %RRPDPHQQ & D W
WKH & RPPLWWHH RQ 6XV ~~WOLRQD~~ WHOD WG GHQVARDULVHDGE IACKL
7KH & RPPLWWHH V 5HSRUW WR WKHE %R PDIUDG XQJRHVG
PRQLWRUHG DQG UHSRUWHG SHULRGWKRBIORDWURG E RKA
GDVKERDUG ZKLFK ZLOO EH SUHVHQWLHQG WRWUDKHNHV&WR R
SURJUHVV RI WKH 6WUDWHJ\ WRPGLQWWHD WDVRQZ HROOD EDW LWR
HDFK NH\ FDWHJRU\ VLQJOLQJ RXWQ LRQ SWDKUHWILOFDXJO/DKLS
LWHPV

\$SSHQGL[\$ SUHVHQIRU WKH GBSRBRWHDQE HSUHULRQV RI - DQ]

3UHVHQWDWLRQ VLQBXWVHUR*QS &MRR \$FFKLHYB&D 3OQWLQ
6XVWDLQDELOLW\ 5DWLQJ E\

7KH & RPPLWWHH UHFHLYHG D SUHVHQWDWLRQD QRQ WTK
3ODWLQXP VXVWDLQDELOLW\ UDWHQBW\ EDUJHWRLQW HRW
&OLPDWH DQGLWVWUDWLRQ

7KH 6XVWDLQDELOLW\ 7UDFNLQJ \$V V6H VLWP EDQSWU RDQJQD B
WKH \$VVRFLDWLRQ IRU WKH \$GYDQFGIRFLQWL RQ 6XW WPDLHD
VXVWDLQDELOLW\ RYHU ILYH FDWHDRWLRHQW DSFOODGGHQPLQF
DGPLQLVWUDWLRQ DQG LQQRYDWL\$5Q6 DUOOGV LOQJD G BIU V*IRL
7KH SUHVHQWDWLRQUSURVGGQG WRIRPTEHJU UNHQ WD 16R \$ B18 HV
DQG KRZ OF*LOO UDQNHG LQ FRPSDULVRQ ZLWK LWV SH

7KH & RPPLWWHH ZDV LQIRUPHG WKD6WUDKHH&OLPDWH
ZDV GHVLJQHG WR LQG WKH VFXWIKHQJWLSUND RWLQURDQGWLRQD
HQDEOH WKH WQDYLHQVWLQDWRLQXP UDWLQJ

2WKHU 8SGDWHV DQG 5HSRUWV

7KH & RPPLWWHH UHFHLYHG WKH IROORZLQJ XSGDWH IR

8SGDWH RQ %RBU & R\$PSFSUWRW B , WHPV

(1'
)HEUXDU\

FOOD SYSTEMS

Degree of Completion

Key Achievements During Reporting Period:

x N/A

Reference

CATEGORY	FLAGSHIP ACTION
Research & Education	Implement a sustainability online module available to all students, staff, and faculty members.
Travel & Commuting	Develop a carbon offsetting program to mitigate the environmental impacts of traveling.
Buildings & Utilities	All new construction and major renovation projects to be, at minimum, LEED Gold certified.
Waste Management	Implement a zero-waste zone on campus.
Food Systems	Explore the use of green roofs to grow food.
Procurement	Increase the amount of goods and services purchased from social economy businesses and Indigenous businesses.
Landscapes & Ecosystems	Ensure that vegetation initiatives increase canopy coverage and maximize local carbon sequestration.
Community Building	Implement a Bicentennial Student Sustainability Challenge.

The full Climate & Sustainability Strategy document can be accessed [here](#).