

& \$0386 :,(60\$57
0(7(5,1* 352*5\$0 & 53

PROJECT DESCRIPTION

:DWHU VFDUFLW\ DIIHFWV PRUH WKDQ RI WKH ZRUOG V SRSXODWLRQ ,Q DFFHVV WR HOHFWULFLW\ LQ DFFRUGLQJ WR WKH (3\$ 9LOODQRYD KDV QHHGHG 9LOODQRYD V XVDJH ZLOO EH EHWWHU XQGHUVWRRG ZLWK WKH LO WUDFN XWLOLW\ XVDJH PRUH JUDQXODUO\ DQG XVF WKLV LQIRUPDWLRQ WR SURMHFW ZLOO KHOS 9LOODQRYD XQGHUVWDQG DQG UHGXFH LWV ZDWHU X\

PROJECT UPDATES

Energy metering will be installed before water metering. GOBI may be used as a 3rd party for tracking and managing data.

PROJECT OUTCOMES

- ,QVWDOO FDPSXV ZLGH PHWHUV VHH FDPSXV ZLGH VPDUW PHWHU SURMHF
- 3ODQ IRU EXLOGLQJ /(' OLJKWLQJ UHSODFHPHQWV EDVHG RQ SODQQHG XSJ
- ,PSURYH WKH HQHUV\ HIILFLHQF\ RI HTXLSPHQW
- 5HGXFH HQHUV\ LQWHQVLW\ IURP +9\$&

AFFECTED METRICS



Metric	Metric Description
Total potable water use per year	
Campus's energy intensity (site energy).	
Scope 1 and 2 net greenhouse gas emissions.	
Scope 1 and 2 net greenhouse gas emissions.	

Total potable water use per year

Campus's energy intensity (site energy).

Scope 1 and 2 net greenhouse gas emissions.

Scope 1 and 2 net greenhouse gas emissions.