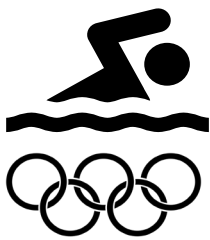


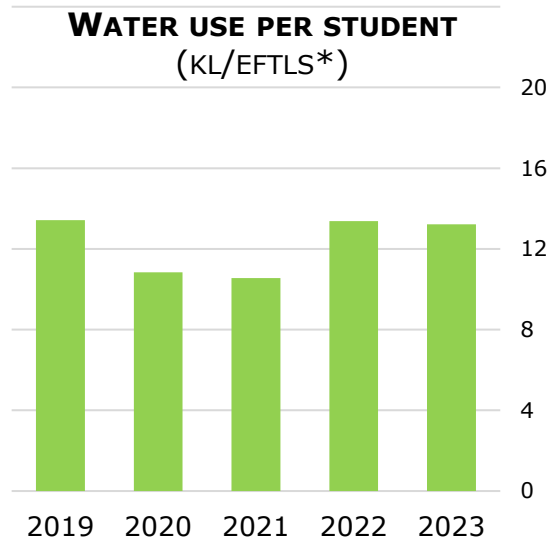
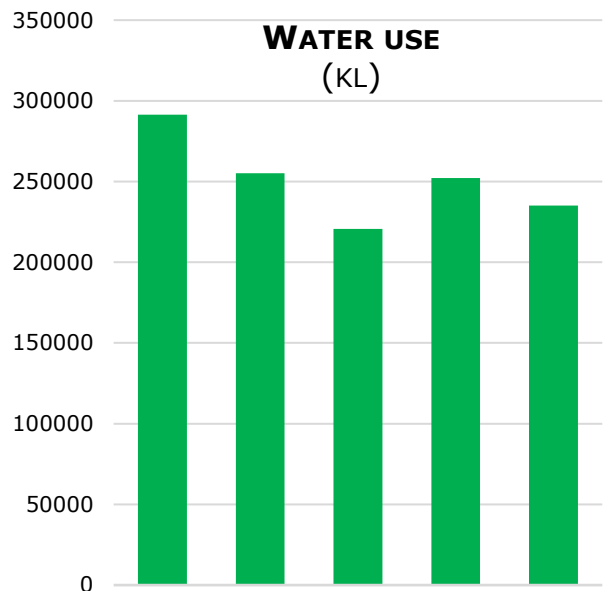
**235,216 kL**  
OF RETICULATED WATER  
USED IN UNIVERSITY  
CONTROLLED FACILITIES

THE EQUIVALENT TO **94**  
OLYMPIC SWIMMING POOLS  
OR  
**784,000** BATHS IN AN  
AVERAGE BATHTUB



▼ **7%** OF TOTAL WATER  
CONSUMPTION SINCE THE  
PREVIOUS YEAR

▼ **1%** OF CONSUMPTION  
PER EFTSL\* SINCE THE  
PREVIOUS YEAR



\* EFTLS = EQUIVALENT FULL TIME STUDENT LOAD

**688 kL**  
OF WATER TANK  
STORAGE CAPACITY  
(E.G., RAINWATER  
TANKS)



FOR REUSE/RECYCLING

**1,779 kL**  
FROM RIVERS, LAKES  
OR STREAMS



USED FOR IRRIGATION

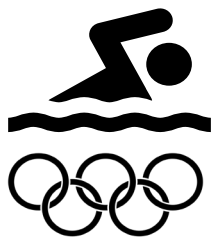
**252,261 kL**

OF RETICULATED WATER USED IN UNIVERSITY CONTROLLED FACILITIES

THE EQUIVALENT TO **101** OLYMPIC SWIMMING POOLS

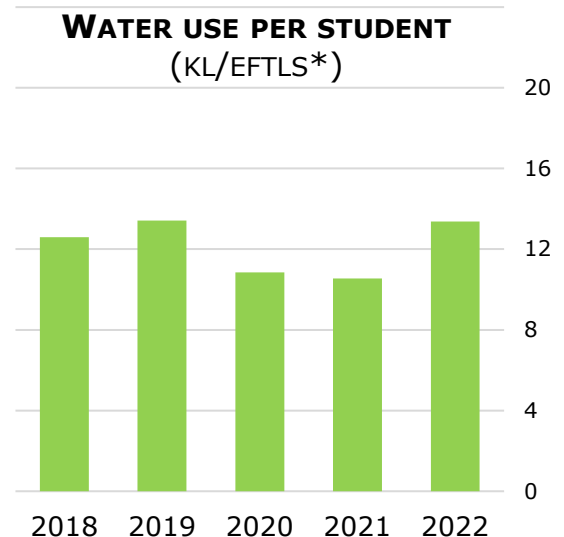
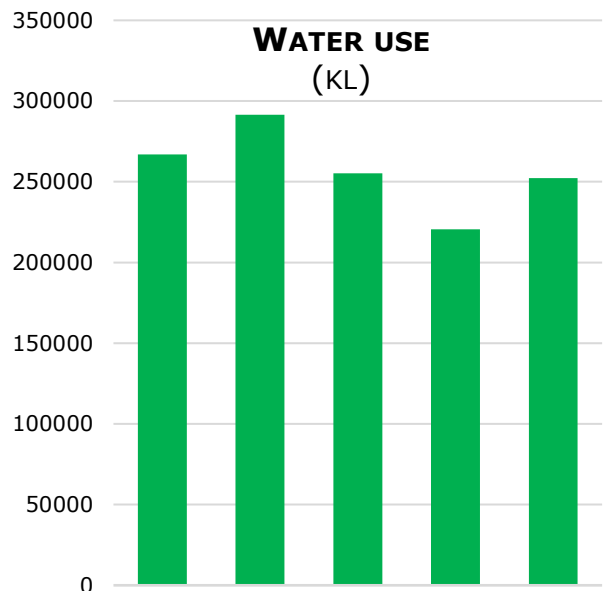
OR

**840,900** BATHS IN AN AVERAGE BATHTUB



▲ **14%** OF TOTAL WATER CONSUMPTION SINCE THE PREVIOUS YEAR

▲ **27%** OF CONSUMPTION PER EFTSL\* SINCE THE PREVIOUS YEAR



\* EFTLS = EQUIVALENT FULL TIME STUDENT LOAD

**688 kL**

OF WATER TANK STORAGE CAPACITY (E.G., RAINWATER TANKS)



FOR REUSE/RECYCLING

**1,779 kL**

FROM RIVERS, LAKES OR STREAMS



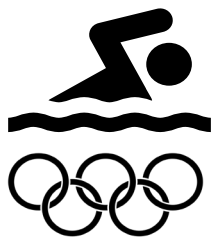
USED FOR IRRIGATION

**220,632 kL**

OF RETICULATED WATER USED IN UNIVERSITY CONTROLLED FACILITIES

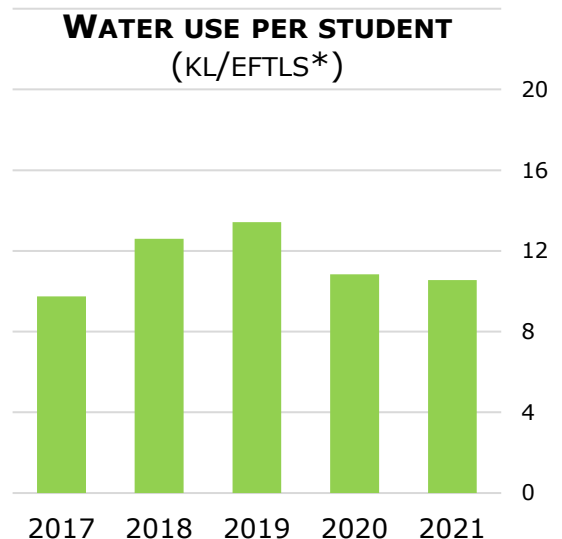
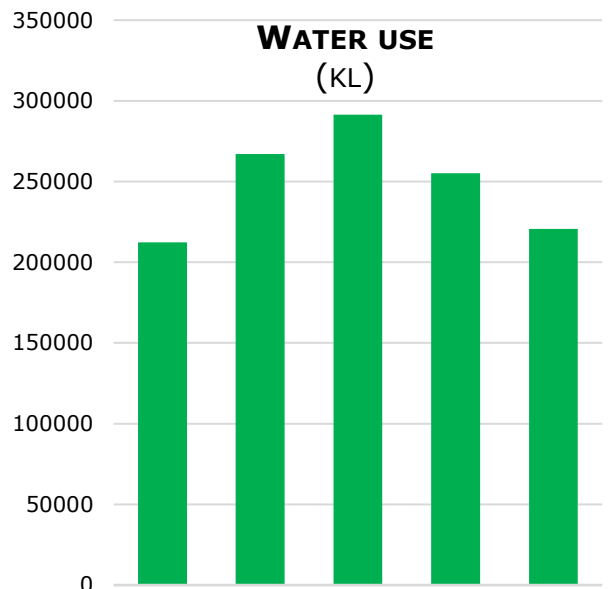
THE EQUIVALENT TO **88** OLYMPIC SWIMMING POOLS OR

**835,500** BATHS IN AN AVERAGE BATHTUB



▼ **14%** OF TOTAL WATER CONSUMPTION SINCE THE PREVIOUS YEAR

▼ **3%** OF CONSUMPTION PER EFTSL\* SINCE THE PREVIOUS YEAR



\* EFTLS = EQUIVALENT FULL TIME STUDENT LOAD

**660 kL**

OF WATER TANK STORAGE CAPACITY (E.G., RAINWATER TANKS)



FOR REUSE/RECYCLING

**2,105 kL**

FROM RIVERS, LAKES OR STREAMS



USED FOR IRRIGATION

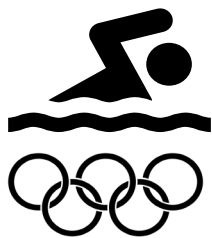
**255,210 kL**

OF RETICULATED WATER  
USED IN UNIVERSITY  
CONTROLLED FACILITIES

THE EQUIVALENT TO **102**  
OLYMPIC SWIMMING POOLS

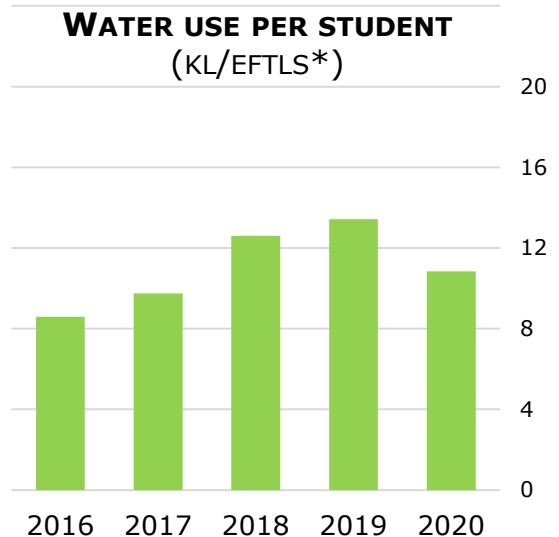
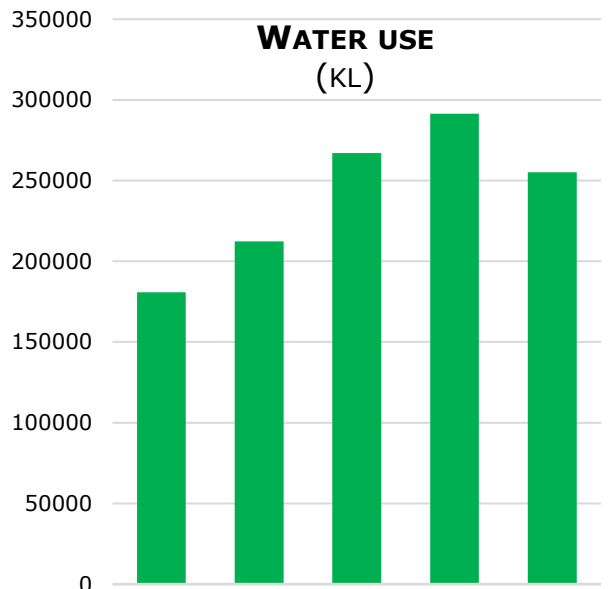
OR

**850,700** BATHS IN AN  
AVERAGE BATHTUB



**▼ 12%** OF TOTAL WATER  
CONSUMPTION SINCE THE  
PREVIOUS YEAR

**▼ 19%** OF CONSUMPTION  
PER EFTSL\* SINCE THE  
PREVIOUS YEAR



**660 kL**  
OF WATER TANK  
STORAGE CAPACITY  
(E.G., RAINWATER  
TANKS)



**1,318 kL**

FROM RIVERS, LAKES  
OR STREAMS



USED FOR IRRIGATION

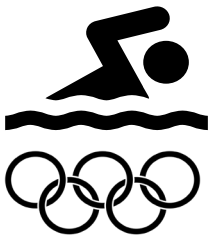
\* EFTLS = EQUIVALENT FULL  
TIME STUDENT LOAD

**291,438 kL**

OF RETICULATED WATER  
USED IN UNIVERSITY  
CONTROLLED FACILITIES

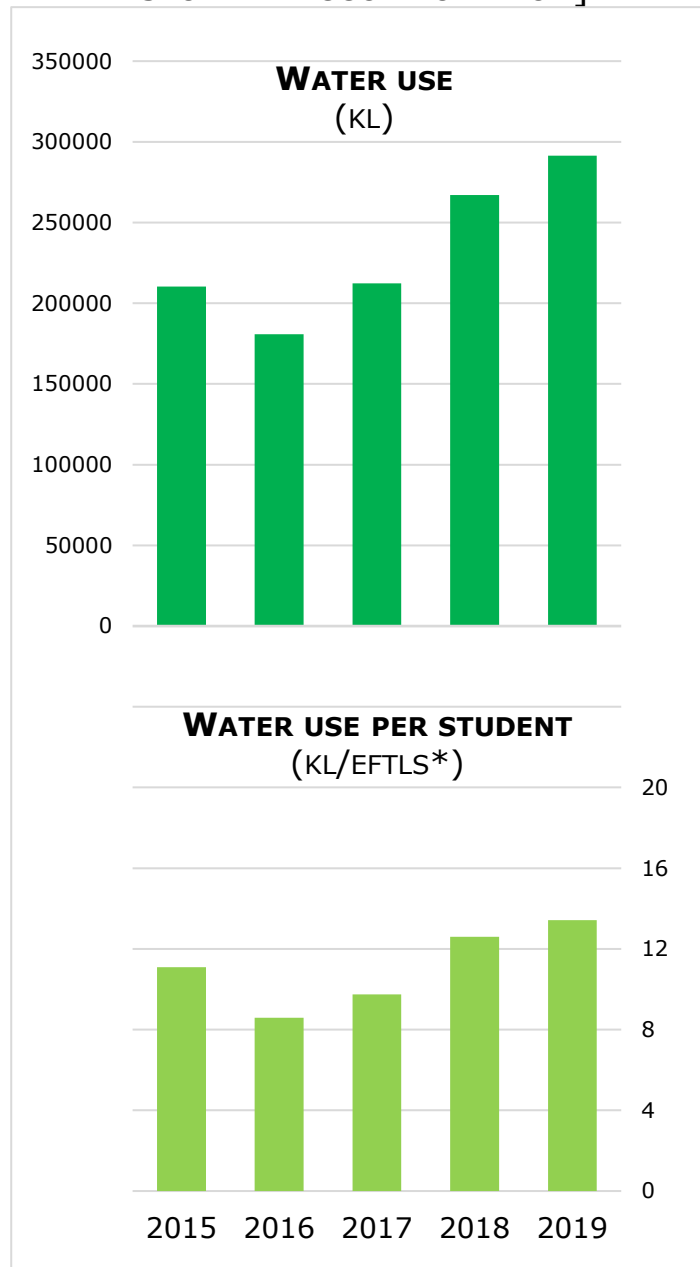
THE EQUIVALENT TO **116**  
OLYMPIC SWIMMING POOLS  
OR

ALMOST **1 MILLION** BATHS IN  
AN AVERAGE BATHTUB



**39%** INCREASE OF TOTAL  
WATER CONSUMPTION, AND  
**21%** INCREASE OF  
CONSUMPTION PER STUDENT  
IN THE LAST 5 YEARS

[LIKELY DUE TO AN INCREASE IN  
STUDENT ACCOMMODATION]



**660 kL**  
OF WATER TANK  
STORAGE CAPACITY  
(E.G., RAINWATER  
TANKS)



**4,613 kL**

FROM RIVERS, LAKES  
OR STREAMS



USED FOR IRRIGATION

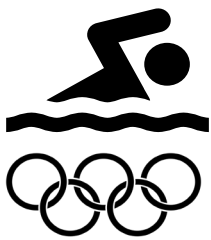
\* EFTLS = EQUIVALENT FULL  
TIME STUDENT LOAD

**267,008 kL**

OF RETICULATED WATER  
USED IN UNIVERSITY  
CONTROLLED FACILITIES

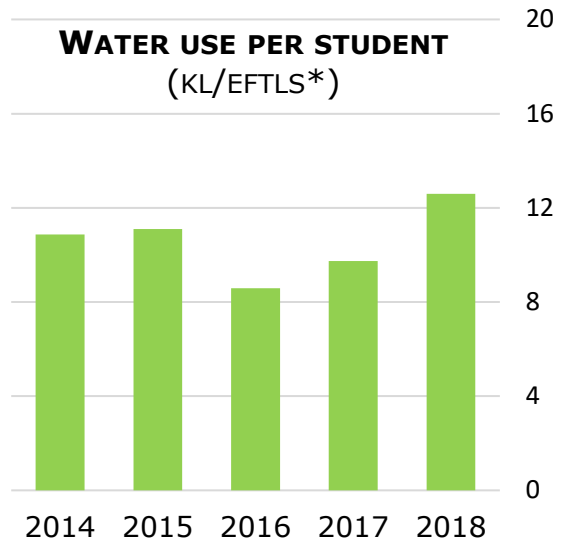
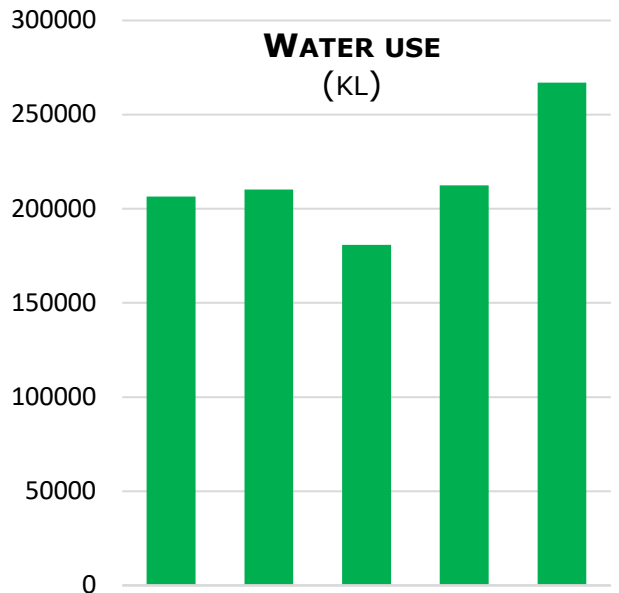
THE EQUIVALENT TO **113**  
OLYMPIC SWIMMING POOLS  
OR

**939,510** BATHS IN AN  
AVERAGE BATHTUB



**29%** INCREASE OF TOTAL  
WATER CONSUMPTION, AND  
**16%** INCREASE OF  
CONSUMPTION PER STUDENT  
IN THE LAST 5 YEARS

[LIKELY DUE TO AN INCREASE IN  
STUDENT ACCOMMODATION]



\* EFTLS = EQUIVALENT FULL  
TIME STUDENT LOAD

**660 kL**  
OF WATER TANK  
STORAGE CAPACITY  
(E.G., RAINWATER  
TANKS)



**2,838 kL**

FROM RIVERS, LAKES  
OR STREAMS

USED FOR IRRIGATION