Water Saving Sanitation

PROJECT DESCRIPTION

Continually reduce Villanova’s potable water footprint through efficiency upgrades and better water management practices.

PROJECT UPDATES

More signs have been created and will be distributed when students vacate the dorms at the end of the semester.

PROJECT OUTCOMES

- Employ low flow fixtures across campus
- Efficient clothing and dish washer installation
- Overall reduction of potable water usage on campus

AFFECTED METRICS

<table>
<thead>
<tr>
<th>Metric</th>
<th>Metric Description</th>
<th>2021 Key Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>Total potable water used per year.</td>
<td>Sub-meter the potable water consumption of the ten highest consumption buildings on campus.</td>
</tr>
<tr>
<td>9.3</td>
<td>Percentage of campus buildings built and certified to current sustainability standards. (AASHE and LEED as of 2019)</td>
<td>Develop a plan to reduce scope 1 and 2 emissions to meet the 1.5 IPCC report by 2030.</td>
</tr>
</tbody>
</table>