

## **CUSP (CU I&E) Submission: Laboratory Mopping System Evaluation Process** <sup>[1]</sup>

Our project developed the steps needed to evaluate and ultimately implement a new mopping system for the vivarium at the Anschutz Medical Campus, as part of our effort to decrease labor time and chemical and water usage, while maintaining bioexclusion requirements. A further description of the evaluation process can be found in the attached poster, which highlights a presentation the team made at the national meeting for the American Association for Laboratory Animal Science national meeting. Mopping System Poster

### **HOW DOES THIS IMPACT THE UNIVERSITY?**

Per year, we save 3,900 hours of labor (which translates to \$108,030.00), 619 gallons of chemical (which translates to \$8,365.91), and 40,794 gallons of water with the new system.

### **IMPLEMENTATION STATUS:**

We've been using the new system for a year and a half and we are still loving it.

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#### **Groups audience:**

Controller

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**Source URL:** <https://www.cu.edu/controller/cusp-submission-laboratory-mopping-system-evaluation-process>

#### **Links**

[1] <https://www.cu.edu/controller/cusp-submission-laboratory-mopping-system-evaluation-process>