Campus Services Newsletter

May 19, 2023



Mark F. Adamczyk, Director of the Dartmouth Skiway, shares with us the 2022-2023 Skiway season highlights.

While the weather could have been more cooperative, we saw the ski team make over 50% more runs that last season a good sign of our improved surface. Skier Visits – 40,790 visits 5% increase over last season. I believe this is the highest visitation since 2009 – this is over 250,000 lift rides without a reportable lift related incident.

- Dartmouth Student and Employee Visitation 11,700 visits up 10%
- Snowmaking Pushed over 30M Gallons 5M more than last season.





Operated 96 total days (weather shut us down three days early in the season) 84 days saw every lift open -more consistent terrain saw season passholders using the product more often.



Campus Services—What's Happening Behind the Scenes...

Dartmouth Student Season Passes Sold 1,577 up 20%

Dani Goad, writes, "I am reaching out to you to acknowledge the above and beyond performance of a few custodians in ORL



From: Gene Thompson Sent: Tuesday, May 9, 2023 8:46 AM To: Thomas F. Garrity Cc: Douglas S. Babcock Subject: thank you



Brenda Cole, Scott Villeneuve and Wanna Batchelder. These three custodians have been working in the Presidents house since February, while also maintaining their building"

Wendy Grant, Manager of the President's House writes: "Scott, Brenda, and Wanna have been very helpful. We appreciate all of their hard work and positive attitudes."





Tom

There have been many times where Carl Longshore has made time and assisted this dept with technology concerns. Whether hardware or software issues he has put us back on track.

Another example this morning before 8am he walked into our office and stated he was here to help. He assisted with our KeyWatcher lock box concern and has us up and running.

My sincere gratitude for his service which comes with a positive approach and he takes the time to train where needed.



Thanks Gene

Sunday, May 21, 2023 World Day for **Cultural Diversity**

