

**ILLINOIS STATE
UNIVERSITY**

**BOARD OF
TRUSTEES**

Resolution No. 2026.02/07
Authorization to Name the
Sarah Loomis Hitting Bay

Resolution

Whereas, the Board of Trustees, as authorized by the Board of Trustees Governing Document, Section C, Policies, Subsection IV-C, Naming of Facilities, shall approve the naming of all facilities at the University; and

Whereas, the hitting bay is located inside the Jim and Carole Mounier Golf Performance Lab at Weibring Golf Club; and

Whereas, Sarah Loomis has committed financial resources to Illinois State University; and

Whereas, the University Naming Committee has recommended, and President Tarhule has endorsed the recommendation as described herein:

Therefore, be it resolved that the Board of Trustees in regular meeting assembled, approves the naming of the hitting bay in the Jim and Carole Mounier Golf Performance Lab at Weibring Golf Club as the “Sarah Loomis Hitting Bay” in recognition of financial support to Illinois State University.

Board Action on:	_____	Postpone:	_____
Motion by:	_____	Amend:	_____
Second by:	_____	Disapprove:	_____
Vote:	Yeas: _____	Approve:	_____
	Nays: _____		

ATTEST: Board Action, February 20, 2026

Secretary / Chairperson

**Board of Trustees
Illinois State University
Authorization to Name the Sarah Loomis Hitting Bay**

Illinois State University Athletics respectfully requests naming the hitting bay in the Jim and Carole Mounier Golf Performance Lab at Weibring Golf Club as the Sarah Loomis Hitting Bay. This naming reflects and recognizes the generous financial commitment by Sarah Loomis.

Sarah Loomis is a former Illinois State Women's Golf student-athlete who earned a degree in management in 2005 and proudly supports Illinois State. Sarah has built a successful business career with Caterpillar and now resides in Denver, Colorado.

Sarah Loomis' financial commitment to ISU Athletics will continue to enhance student experiences for years to come. As a result, we propose naming the hitting bay as the Sarah Loomis Hitting Bay.