



## NEW HAMPSHIRE AMATEUR HOCKEY ASSOCIATION

### AGENDA

**Topic:** NHAHA Board of Directors Meeting

**Date:** Tuesday, October 8<sup>th</sup>, 2024

**Location:** Zoom

**Start Time:** 6:45 PM

**Finish Time:** 9:00 PM

START TIME	FINISH TIME	TOPIC	OWNER
6:45 PM	7:00 PM	Roll Call of the Board of Directors	Secretary
		Approval of Minutes from August 12th	President

START TIME	FINISH TIME	STATUS REPORTS	OWNER
7:00 PM	7:45 PM	President	Matt Roy
		Executive Vice President	Kevin Fascetta
		Treasurer's Monthly Financials	Melissa Frenette
		Women's Divisional Vice President	Jason Guevin
		8U Divisional VP/ Player Safety Director	Autumn Haskell
		10U Divisional Vice President	Stephanie Laurin
		12U Divisional Vice President	Sam Danais
		13O/14U Divisional Vice President	Darren Premo
		15O/16U/18U Divisional Vice President	Bill Weiland
		Webmaster	Kevin Fascetta
		SafeSport Coordinator	Mary Francis
		NH Registrar	Roger Gillies
		NH Tournament Director	Kelley Murphy
		NH Disabled Representative	Calvin Todd
		NH Referee in Chief	Chris Rousseau
NH Coach in Chief	Bobby Rodrigue		



## NEW HAMPSHIRE AMATEUR HOCKEY ASSOCIATION

START TIME	FINISH TIME	NEW BUSINESS	OWNER
7:45 PM	8:45 PM	GSL Scheduling	Kevin Fascetta
		GSL Rule change proposal	Darren Premo
		GSL Rule change Proposal	Keene Youth Hockey
		Non Sanctioned Play	Matt Roy
		Residency Requirement Proposals to USAH	Matt Roy
		Festival & Future Player tryouts	Matt Roy
		Communication with NHAHA Board members	Matt Roy

START TIME	FINISH TIME	OLD BUSINESS	OWNER
8:45 PM	9:00 PM	2024-25 Tournament Fees	Melissa/Matt

START TIME	FINISH TIME	TOPIC	OWNER
9:00 PM	9:00 PM	Closing Remarks and Adjourn	President

### ZOOM Call in information.

**Matt Roy NHAHA President is inviting you to a scheduled Zoom meeting.**

**Topic: October 8 NHAHA board meeting**

**Time: Oct 8, 2024 06:45 PM Eastern Time (US and Canada)**

**Join Zoom Meeting**

**<https://us02web.zoom.us/j/81153464606?pwd=OgzvTBzhm0QwFbk79NW9QQ8wy8byhi.1>**

**Meeting ID: 811 5346 4606**

**Passcode: 336388**