

# Affton Spring Hockey

www.afftonhockey.org / (314) 849-0605



## Lady Liberty Mite ADM

**Ages:** **6 and under** (6U Mite / 2012 birth year or younger)  
**8 and under** (8U Mite / 2010 birth year or younger)

**Who:** **6U Mite** (2012 kids or younger who have played one LTP session)  
**8U Mite** (2010 kids or younger who have played one LTP session & all levels of current ADM players)

**Cost:** **\$225**

The Lady Liberty Mite ADM program will offer training sessions on ten (10) Fridays in the Spring, under the direction of ADM qualified Lady Liberty Hockey coaches. In addition, there will be six (6) Pond Hockey Games on select Sundays. This program will begin April 6 and conclude June 15, 2018.

**This program is geared toward all levels of Mite ADM players and High End Learn-To-Play level players who are ready to move on to the ADM Program and is open to players from all organizations.**

Each player will receive:

- **10 hours of Development Ice:** 10 Friday practices (1 hour each)
- **6 hours of Pond Hockey:** 6 - Pond Hockey games (1 hour each)
- **Reversible Lady Liberty Mite Spring ADM Jersey**

Lady Liberty Mite ADM - Spring 2018			
Friday	6-Apr	5:15pm or 6:30pm @ Affton *	ADM Practice
Friday	13-Apr	5:15pm or 6:30pm @ Affton *	ADM Practice
Sunday	15-Apr	11:00am @ Affton	Pond Hockey Game
Friday	20-Apr	5:15pm or 6:30pm @ Affton *	ADM Practice
Friday	27-Apr	5:15pm or 6:30pm @ Affton *	ADM Practice
Sunday	29-Apr	11:00am @ Affton	Pond Hockey Game
Friday	11-May	5:15pm or 6:30pm @ Affton *	ADM Practice
Friday	18-May	5:15pm or 6:30pm @ Affton *	ADM Practice
Sunday	20-May	11:00am @ Affton	Pond Hockey Game
Friday	25-May	5:15pm or 6:30pm @ Affton *	ADM Practice
Sunday	27-May	11:00am @ Affton	Pond Hockey Game
Friday	1-Jun	<b>5:15pm or 6:30pm @ FENTON (Not Affton)*</b>	ADM Practice
Sunday	3-Jun	<b>11:00am @ FENTON (Not Affton)*</b>	Pond Hockey Game
Friday	8-Jun	5:15pm or 6:30pm @ Affton *	ADM Practice
Friday	15-Jun	5:15pm or 6:30pm @ Affton *	ADM Practice
Sunday	17-Jun	11:00am @ Affton	Pond Hockey Game