



# Stump Farm Ski Race & Lighting Celebration

Lighted Trails\*Hot Food\*Bon Fire\*Music\*Door Prizes  
BROWN COUNTY REFORESTATION CAMP  
Saturday, February 27, 2016

## 15K FREESTYLE RACE / TOUR

3:30 pm

*Prizes donated by local businesses for age class winners male and female in the following age groups:  
<15, 15-16, 17-19, 20-29, 30-39, 40-49, 50-59, 60-69, 70+*

## 1K - 2.5K BAY NORDIC KIDS FUN RACE (12 & UNDER)

5:00 pm

*Medals awarded to all finishers as they cross the finish line*

## 4K FREESTYLE YOUTH AND ADULT RACE / TOUR (lighted loop)

6:00 pm

*Freestyle (Course groomed for skate and classical if conditions permit but no separate awards)*

*Medals for age class winners male and female in the following age groups:*

*<9, 9-10, 11-12, 13-14, 15-16, 17-18, 19-29, 30-39, 40-49, 50-59, 60-69, 70+ ALL AGES: BEST COSTUME PRIZE*

<b>Event Fees:</b>	<b>15K Freestyle</b>	<b>\$30 (\$5 MS/HS)</b>
	<b>4K Adult Freestyle</b>	<b>\$20</b>
	<b>4K Youth Freestyle</b>	<b>\$ 5</b>
	<b>Stump Farm Challenge (15k &amp; 4k)</b>	<b>\$40 (\$10 MS/HS)</b>
	<b>Kids Race</b>	<b>Free</b>

**Special Prize-All Ages: Best Costume!** Must wear costume at least one event.

**Registration Information:** Registration opens at 2pm on Race Day.

*(Members of the Bay Nordic Youth program do not need to register for Kids Race)*

**Complete your registration form in advance!** [baynordic.org/bay-nordic-stump-farm/](http://baynordic.org/bay-nordic-stump-farm/)

**Questions - Call:** Ryan Jennings (920) 737-7427 or e-mail at [baynordicstumpfarm@gmail.com](mailto:baynordicstumpfarm@gmail.com)

**Directions to race:** 4418 Reforestation Rd, Green Bay, WI 54313

Take Hwy 41 north from Green Bay to County B. Go West (left) on County B to Reforestation Camp Road (County IR). Turn right (North) and parking lot is about 1 mile on right at top of hill.

All proceeds from this fundraising event will be used to support the youth, junior and adult programs of the 501c3 Bay Area Nordic Ski Club - Visit [baynordic.org](http://baynordic.org) for details.