

MILL WOODS BICYCLE FESTIVAL



SATURDAY May 31st, 2014

12-3 PM

Mill Woods Park

28 Avenue beside the bike path

Ride your bike to the festival for your chance to win prizes!

Free activities for all ages and abilities

- Decorate your bike for the Bike parade at 12:30pm
- Fruit smoothies made in a pedal-powered blender
- Bicycle "Try-It" Library
- Live "bicycle powered" music
- Info & maps on City bicycle routes
- Face painting, carnival games, balloon animals & fun for the whole family
- BMX Stunt performances
- Bicycle safety checks
- Bicycle donations accepted for Sport Central
- And much more....

*Go to edmonton.ca/environmentweek
or call 311 for more information*



THE CITY OF
Edmonton

COMMUNITY
SERVICES

THEWAYWEMOVE.CA
TRANSFORMING | EDMONTON
BRINGING OUR CITY VISION TO LIFE



The Mill Woods Bicycle Festival

SATURDAY, May 31, 2014, noon – 3 PM

Mill Woods Park- in the parking lot adjacent to bike path, 28 Ave & Lakewood Road East

Spring is here and with it comes the Mill Woods Bicycle Festival, a one day family event in Mill Woods Park that will showcase the fun of cycling. We would like to invite you and your family to come and be a part of the Fun! **It's free!**

- Young and old can decorate their bike and join the parade at 12:30pm
- Try a fruit smoothie made in a pedal powered blender – and you're doing the pedaling!!
- Get your bicycle safety checked
- Try different and unique bikes at The "Try-It Library"
- Fun Kids' Activities - crafts, face painting, balloon artists, carnival games and more
- Enjoy live "bicycle powered" music; performances by local bands
- Get information and maps on City bicycle routes
- Bring your **old bicycles and donate** them to Sports Central
- Watch some amazing BMX Stunt performances
- Enter to win a youth bike donated by Canadian Tire, Mill Woods Town Centre
- Food, prizes And much more!!

For further information contact:

Marlene Abrams

City of Edmonton – Community Services

(landline) 780-944-5406

(cell) 780-221-4339

Or go to www.edmonton.ca/environmentweek