



Annual Pet Vaccination Clinic

Will be held on Thursday May 12, 2016 from 4:30pm to 6:30pm

City Licenses are required for **all dogs** living or visiting the City of Vergas.

Licenses (\$5 for spayed or neutered and \$8 for unspayed or unneutered) will be available for purchase at the clinic or at the City office.



When: Every Tuesday & Friday From 9:00am- 1:00pm

Where: at the Lion's Shelter behind the Vergas Event Center



City Meetings

City Council Meetings Tuesday May 10, 2016 Tuesday June 7, 2016 6:30 p.m.

Vergas Event Center (If you would like to be on the agenda please have information to City Clerk by the Wednesday before meeting)

Planning Commission Wednesday May 18, 2016 5:30 p.m.

Vergas Event Center (If you would like to be on the agenda please have information to City Clerk by the Wednesday before meeting)

Vergas EDA

1st Monday of the month 12:00 p.m. Billy's Corner Bar

Event Center Advisory Board 4th Tuesday of the month 5:15 p.m.

Vergas Event Center

Changes in our meetings to be posted on the City of Vergas website: www.cityofvergas.com

Hazardous Waste Collection Day

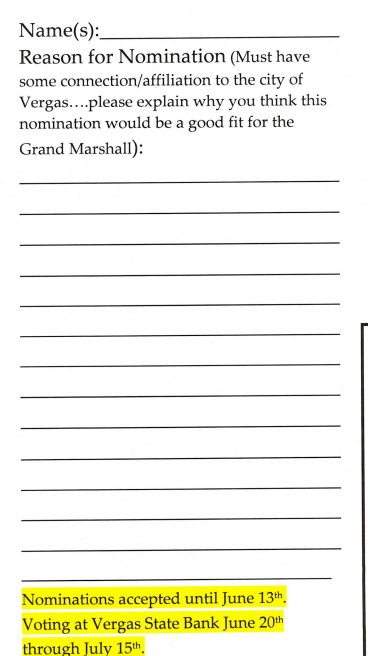
Friday **July 15, 2016** from 10 a.m. to 2 p.m. Volunteers are needed please contact the City Office (342-2091) if you are interested

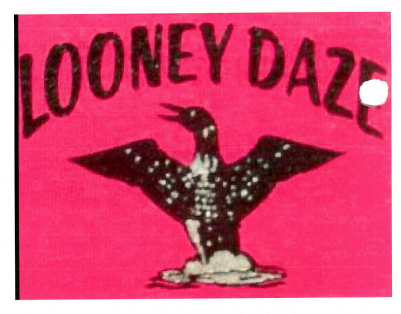
Vergas Community Members

Vergas is looking for Grand Marshal(s) nominations for the 2016 Looney Daze parade. Please email an nominations or return this nomination form to:

Looney Daze Parade Chair 440 S Pelican Ave Vergas MN 56587

Email: <u>Lhoffmann2@hotmail.com</u>
Or drop off at Liquor Store





Volunteers Needed For

Looney Dage

If you would like to help, please contact Renee Sonnenberg at 218-841-0712 Or reneejsonnenberg@hotmail.com



Mark your Calendars

Prairie Fire Children's Theatre

"Peter Pan"

July 1st @ 7 pm July 2nd @ 1:30 pm

To Register:

ISD#23-Community Education 305 North Lake Street, Frazee, MN 56544 Phone: (218) 334-3181 Option 3

www.frazee.k12.mn.us/Community-Education/youth-enrichment

> Hazardous Waste day Friday July 15th