

# FREE SOLID WASTE TRAINING & ASSESSMENT OPPORTUNITIES IN JACKSON & GRANITE FALLS!

Do you want to...

- Improve process efficiencies?
- Reduce waste?
- Recycle more?
- Save money?
- Help local businesses do these?



### MnTAP can help!

The Minnesota Technical Assistance Program (MnTAP), a non-regulatory technical assistance program for Minnesota businesses, is offering free trainings on conducting solid waste assessments on September 10 in Jackson and on September 19 in Granite Falls. MnTAP is also offering free on-site assessments to interested parties.

#### **Training topics will include:**

- MnTAP assistance resources
- Looking for source reduction/waste prevention opportunities
- Waste assessments and sorts why and how
- Self-audit skills



#### Also available: Free on-site assessments

MnTAP is also offering assessments to businesses, organizations, and institutions in towns of 10,000 people or less. Staff will make observations and offer waste reduction and recycling advice during a facility walk-through.

#### **Trainings on Solid Waste Assessments**

Learn how to assess opportunities to reduce, reuse, and recycle more to save money and reduce waste. Open to county and Chamber staff, businesses, and institutions.

## September 10, 2014, 10:00am – 1:00pm

Jackson County Resource Center Community Room 405 4th St., Jackson, MN

#### September 19, 2014, 10:00am - 1:00pm

Granite Falls Police Department (lower level of Granite Falls Law Enforcement Center) 930 4th St, Granite Falls, MN



## Sign up today to attend the training and/or reserve an assessment for your business or a business in your area!

Contact Eric Hartman, Rock County Land Mgmt Office Director, at eric.hartman@co.rock.mn.us/507-283-8862, ext. 4, or Anna Arkin, MnTAP Solid Waste Specialist, at aiarkin@umn.edu/612-624-0808. Advance registration is preferred. Day-of registration will also be available. There is no cost to attend.

MnTAP is a non-regulatory program in the School of Public Health at the University of Minnesota and is funded by the Minnesota Pollution Control Agency. The University of Minnesota is an equal opportunity educator, provider, and employer. This material is based upon work supported under a grant by the USDA Rural Development. Any opinions, findings, and conclusions or recommendations expressed in this material are solely the responsibility of the authors and do not necessarily represent the official views of USDA Rural Development.