

plastic film recycling challenge info sheet



How does the challenge work?

Schools compete against other schools in their category to collect the most plastic film.

A school volunteer weighs and keeps record of the amount of

film recycled each month. (On average a 30-gallon trash bag will hold about 650 plastic bags and weigh 6 lbs.).

A school volunteer takes the collected plastic to a participating retailer (see list) for recycling.

Report collection amounts monthly to: **my.trex.com**.

All plastic must be clean, dry and free of food residue.

What can be recycled?



Grocery bags



Bread bags



Bubble wrap



Dry cleaning bags



Newspaper sleeves



Ice bags



Plastic shipping envelopes



Ziploc & other reclosable food storage bags



Cereal bags



Case overwrap



Salt bags



Pallet wrap & stretch film



Wood pellet bags



Produce baas

Elementary schools compete by state and student enrollment

• Great Plains Region: IA, IL, IN, KS, MI, MN, MO, ND, NE, SD, WI

• Mid-Atlantic Region: DC, DE, KY, MD, OH, VA, WV

• Northeast Region: CT, MA, ME, NH, NJ, NY, PA, RI, VT

• Southeast Region: AL, FL, GA, MS, NC, SC, TN

• Southwest Region: AR, LA, NM, OK, TX

• Northwest Region: CO, ID, MT, OR, WA, WY

• West Coast Region: AZ, CA, NV, UT

Middle and high schools compete nationally (no regions)

Middle school and high school enrollment categories:

- 0-500 501-800 801-1000
- 1001-1500 • <1501

Enrollment:

• 0-350 • 351-500 • 501-600 • 601-800 • 801-1100 • < 1101



What does Trex provide?

- Three recycling bins
- Magnets for each student
- One poster
- Award



Awards

- First-place winners receive a Trex bench.
- Each school receives a participation award made from Trex materials.