

NOVEMBER NEWSLETTER

DSD Custodial

Learning First!

SEASON OF THANKS

You play a critical role in the education process and make indispensable contributions that impact every school, facility, staff member, and student. The pride you take in our facilities ensures nothing disrupts the education process of our students. We know all of you work tirelessly to create a safe and healthy learning environment for our students. We would like to take this opportunity to let you know how much we appreciate and value you!

OIL IN EQUIPMENT

Please make sure you are checking the engine oil in your equipment. If you have a Billy Goat, please check the oil before every use. If you have a problem, please call in a work order at 801-402-5600.

ICE MELT

When using ice melt, please adhere to the manufacturer's recommendation for application in the picture below.

- Do not put ice melt in parking lots or playgrounds. Our budgets cannot accommodate this much use of ice melt.
- Apply the ice melt to critical walking areas only. Apply every 20 minutes as needed.
- Keep track of the ice melt used. A form on our website is available to help with this.
- Over Applying prevents the product from working correctly.



Too Little



Just the Right Amount



Too Much



Way Too Much

UPCOMING EVENTS

NOVEMBER 25

Thanksgiving Break- All Custodians Off

NOVEMBER 26

Thanksgiving Break- All Custodians Off

NOVEMBER 27

Thanksgiving Break- All Custodians Off

CONGRATULATIONS

We would like to congratulate **Caleb Barker** on becoming the Assistant Facilities Manager at Syracuse Jr. High.

WEATHER WEBSITES

www.accuweather.com

www.intellicast.com

www.ksl.com

IPM

Remember to photocopy all the documents in your IPM book in preparation of the upcoming year. If you are still not sure how to fill out your IPM Book contact your coordinator.

SNOW REMOVAL

Remember that all snow must be removed within 24 hours. ADA ramps, parking stalls, fire hydrants, and dumpsters areas need to be clear of snow and ice. Be sure that snow is removed in a 3-foot radius around each fire hydrant.