

LWPTSA Council – National School Backpack Awareness Day

Purpose: Backpack Awareness Day is a nationally recognized event that was created by the American Occupational Therapy Association (AOTA). The AOTA and the APTA (American Physical Therapy Association) recommend that a backpack should weigh no more than 10-15% of a student's body weight. The purpose of this event is to educate and build awareness for students, staff and parents around backpack safety, including how to size, pack, and wear their packs properly. This forum also creates a platform to gather data by weighing backpacks, enabling us to compare how our students' backpacks measure up to the recommended limits and what corrective actions need to be taken.

Budget: \$0-300. Laminated sticker chart. Round multi-colored stickers. Print cost for BMI reference graph (12x18, qty 4) and educational signs. Print cost for flyer take-away for students. If you will do this every year, a one-time investment in a banner was approx. \$125.

Basic Plan & Decision Principles:

- Determine Event Date/Time/Location National School Backpack Awareness Day is always the 3rd Weds of September. Check <u>www.aota.org/backpack</u> to confirm. Or you can always do it on another day if you choose.
- 2. **Gain approval from PTSA Board and Principal** following your school's typical protocol for proposing an event. Be prepared with purpose, budget and volunteer requirements.
- 3. **Assemble a planning committee** utilizing parents that have an interest in the subject of Backpack weight/safety. You will want to have a meeting or two in the spring so you can assemble a plan to hit the ground running in September.
- 4. **Invite Community Partners to** your event that may share concern around the message you are conveying. This is an 'extra' but it's nice to have if you can locate parents or local businesses that you can leverage as resources such as physical therapists or chiropractors to participate. Some will also donate prizes/giveaways.
- 5. **Secure a Team of Volunteers** that will get as many backpacks weighed on that morning as possible and minimize bottlenecks at the sticker chart. Parents can also volunteer their household scales that you can borrow.
- Communicate and Promote Event in all of the marketing channels available to you. School
 newsletter, FB page, electronic postcard, morning announcements, signs at school, reader
 board, etc.
- 7. **Event Organization is important**. Volunteers typically get 300 kids through stations in 30 minutes so it's important to be prepared and have everyone ready. It's critical that a quick training happens just prior to event start so that everyone follows the same process. A uniform approach will make for more usable data.
- 8. **Analyze and Communicate Results-** An excel spreadsheet is used to capture and collate data from the event (template provided) It is important to learn what the average backpack weight is per student, and also helpful to understand how this data relates to varying grade levels and genders. Be sure to share your results with the parents, students, staff and district.
- 9. **Thank Volunteers and Community Participants** a heartfelt personal note to thank volunteers and participants from the community is a great way to ensure they'll sign up next year.

Dates and timings suggested here are approximate based on National Backpack Awareness Day, which is always the 3rd of Weds of September. If you prefer to host your Backpack Awareness Day on a different day, participation is encouraged, so please do whatever works best for your school. Dates below assume the 3rd Weds of Sept:

1. Between April and May of previous schoolyear:

- Gauge concern and interest in your school community around backpack weight.
 Perhaps ask at a GM meeting, talk to friends, start a conversation on your PTSA FB page.
 Begin process of assembling parents that would like to support and participate in Backpack Awareness Day.
- Gain approval from school admin and PTSA board. Establish budget requirements and request PTSA funds as needed.
- 2. Between April and May: Appoint a Chairperson and assemble committee members.
- 3. **Between May and June:** Hold initial planning meeting.
 - Establish goals for the event and how they will be measured Number of students weighed
 - □ Decrease in average backpack weight (if not the first time)□ Student/Community Feedback
 - Assign volunteers for:

• Agree on date of event

- ☐ Filling out a Building Use form w/your school
- ☐ Marketing Strategy
 - 1. Signs, posters, updating website, handouts, newsletter, FB page, morning announcement, postcard
 - 2. Communicate results after event
- ☐ Reach out to community partners and gain early commitment that they can participate in event
 - 1. Physical therapists, chiropractors, public health, etc
 - 2. Possible sponsors for backpack raffle or donation of luggage scales
- ☐ Create event layout
 - 1. Mapping layout- traffic flow, number of tables,
- ☐ Materials for event
 - 1. Signs, flyers for kids, data collections sheets, posters to capture data/stickers, educational signs, prizes, sign up for follow up events
- ☐ Volunteer Coordination
 - 1. Create a Sign Up Genius and recruit people and materials (scales and clipboards)
 - 2. Have a point-person to educate volunteers and keep flow of event
- □ Data Analysis
 - 1. Someone with spreadsheet/data skills to input data from event and analyze results



- Schedule a meeting for late August/early Sept to reconvene committee
- 4. Late August/Early September: Reconvene with your committee.
 - Re-confirm with professional community partners that are participating
 Review their role and materials they are bringing, what do they need?
 - Re-confirm date/event with principal and admin/scheduler
 - Fill out and submit Building Use Form at school. Check with team lead re: # of tables, easels required
 - Check in with custodial staff on day-of event needs (hanging a banner), borrow tables
 - Have kids create large posters to promote event (you provide details)
 - Customize Marketing Materials/Posters. Submit to printer.
 BMI chart- need 4 of these large enough to be posted on wall and seen
 What Zone Are You In? poster- LAMINATED/large for stickers
 General Educational Posters
 - ☐ Banner, if applicable
 - Submit promotion info for newsletter and announcements, reader boards, etc
 - Determine quantities required
 - □ Make assumption re: % of student body that will participate (half??)
 □ # of stations (for 300 participants 5 tables, which is 10 stations, works well)
 □ # of volunteers (4 per table, 1-2 organizer/overseers, vendors, 1 raffle person, 3-4 at the BMI/sticker chart)
 - ☐ # of scales (2 per table)
 - 1. Overask on these-some easier to operate or 'zero' than others
 - □ # of student handouts (based on guesstimated participation- 50% student body?)
 - \Box #of data recording sheets for each station (3-4 per station based on 300 participants)
 - Send out Sign up Genius to Parents
 - ☐ Volunteers
 - □ Scales
 - Advertise and Promote Event to encourage student attendance.

5. Second week of September:

- Monitor Sign Up Genius- ask again if more volunteers/scales as needed
- Reminder email to participating vendors with timing and location details
- Check back in with principal and key staff (custodian/tables)
- Finalize layout and flow
- Hang large (kid made) posters promoting event in most visible areas of school
- Consider making announcements or quick interactive games at school lunch during BPA
 Day and during regularly scheduled school announcements
- Customize and print materials:

□ Data	col	lectic	n sh	eets	

- ☐ BPA day flyer handout for kids (includes BP weight)
- ☐ Raffle entry forms

Assemble or purchase other materials needed for day of event. Stickers for "What Zone am I in?" chart, clipboards, baskets to collect forms, pens/pencils, calculators, wipes. Optional but nice - decorations, table clothes, tents (if uncovered and rainy)

6. Monday Before Event

- Final reminder to volunteers
- Visible marketing effort at school- last push: signs hung, reader board, TV screens, morning announcements, PTSA postcard, etc.

7. Day of Event:

One Hour Before the Morning Bell

- Set-up in pre-planned area(s) that will capture maximum number of students entering school in the morning
- Station set-up —each table houses 2 stations
 - ☐ One Station= 6' table, 2 scales, 2 clipboards, 8 data collection sheets (4 per side), 4 pens, 2 phone calculators, 4 volunteers, approx. 40 kid handouts per clipboard

i. Use phone calculator if easier than mental math

e. Zero scale prior to picking up next backpack to weigh

an

Set up Vendor Booths if applicable

☐ What to weigh

- Hang the station signage
- Greet community helpers and volunteers
- Add decorations
- IMPORTANT: 10 minute Briefing for Volunteers on flow and process (detail below)

Wh

en	Kids Start Arriving (approx. 30 mins before morning bell)
•	Principal/Asst Principal welcome kids outside and encourage participation
	☐ Kids love getting their packs weighed-
•	Process for getting students through stations:
	☐ 2 volunteers per scale
	1. One weighs backpacks and calculates weight
	2. One documents backpack weight on take-home flyer AND data
	recording sheet
	☐ How to weigh a backpack- Choose ONE of the following methods.
	 Use luggage scales – OR
	Use borrowed (body weight) scales
	 a. You CANNOT put a backpack directly on a scale and get ar
	accurate (or easily viewed) weight, especially when in a
	hurryso
	b. Adult volunteer discreetly weighs self on station scale
	c. Adult volunteer stands on scale with the backpack
	d. Subtract bodyweight from total weight= backpack weight

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everychild.on	evoice.*
1.	ONLY the backpack and whatever is inside or attached to it
2.	Students MAY NOT step on scales due to privacy/permissions. Do not
	weigh the kids.
□ What N	NOT to weigh
1.	,
2.	-,,,
3.	
	Other random items not in the backpack
	ent weight on data collection sheet and ALSO
	ent weight on take home student flyer
	tudent to the 'sticker chart' station
	ts find their body weight (they typically know it roughly, remember they
_	et on the scales at school) on one of the 4 BMI graphs that charts their
•	reight compared to their backpack weight and determines their 'zone'
	will be red, yellow or green.
1.	•
2	a. Overstaff volunteers here if you have extra hands
۷.	Multiple graphs help for easier viewing of many students crowded around
□ C+udon	
□ Studen 1.	ts then proceed to "What Zone are You In?" laminated poster
2.	
۷.	(they should know their grade and 'zone color')
3.	
3. 4.	Sometimes vendors will have a giveaway, which we give AFTER this step
٦.	to encourage all to participate in the charting
Cleanup/break	
• •	lly takes 10 minutes with so many volunteers on hand
Hand off data t	·
	chtime presentations
	mor/short messages (guess the BP wt contest)
_ 35c Ha	
	more backpacks of those missed in am
_ weight	Be sure to ask kids if they participated in am to avoid duplicates
/ent:	be saire to ask mas it they participated in aim to avoid duplicates
	nd clipboards to their owners
	r any obvious errors
	onally there is a page of data completely skewed from the rest (bad scale
	h?). It's ok to exclude one page/sampling if it is an isolated occurrence
	· · · ·

- Return scal
- Review dat

8. After Event:

- e or and there is still a large enough sample size
- Compile data into spreadsheet (provided)
 - ☐ Enter all of your data from the day into the provided spreadsheet w/formulas



- 1. Input data in first 3 columns from your BPA Day
- 2. Input CDC Data for student weight in Column 4
- 3. Columns 5, 6,7 will calculate automatically once 1-3 are populated
- 4. Highlight cells in column 7 with a value >1lb in RED and <1lb in green
- 5. Your red cells represent backpacks that are too heavy
- 6. Input # of red and green cells into Table 2, which will generate a pie chart representation of students that are in/out of compliance for backpack weight recommendations.

Column1 🔻	Column2 📲	Column3	Column4	Column5	v	Column6 v	Column7 -
Gender	Grade	Backpack weight (lb)	Avg. Weight of child (CDC data)	BP weigh % of stud body we	ent's	Max recommended BP weight (per grade and gender)	Difference: max recommended BP weight (Ib) and actual BP weight.
f	6	25.00	81.	5	10.19	10.1875	14.8125
m	8	19.00) 10)	12.50	12.5	6.5

Table 2	#
Number of students with backpacks exceeding maximum recommended BP weight	
Number of students with backpacks that are under the maximum recommended BP weight	

- Summarize findings in layman's terms
 - ☐ Sample summaries provided
 - ☐ Goal is to understand:
 - 1. Average backpack weight at your school
 - 2. What % of your students are outside of the 'safe' zone
 - 3. Extra Credit: Somebody with excel pivot chart skills could break down your stats by gender, grade if desired
- Share and communicate results with principal, parents, students, PTSA, district
 - ☐ Use your communication channels to share your results (newsletter, FB page, staff bulletin, etc)
 - ☐ If justified/desired, create a Backpack Committee to
 - 1. Further understand why your backpacks are so heavy
 - 2. Determine next steps
 - 3. Team with other schools in the district to work on solutions/education

^{**}All supporting documents below



Supporting Documents for this Toolkit:

Preparation/

http://KirklandMiddleptsa.org/Doc/2016-2017/Backpack Day Quick Promo Newsletter Generic.docx http://KirklandMiddleptsa.org/Doc/2016-2017/Backpack Measuring Event SetupEXAMPLE.pdf http://KirklandMiddleptsa.org/Doc/2016-2017/KiMS Backpack banner outlinesSMALLCHANGESNEED.pdf

Day of/

http://KirklandMiddleptsa.org/Doc/2016-2017/FINAL National Backpack Awareness.docx http://KirklandMiddleptsa.org/Doc/2016-2017/Data Collection tool - Backpack measuring day.pdf http://KirklandMiddleptsa.org/Doc/2016-2017/BackpackBMIgraphGENERIC.pdf

Extras/

http://KirklandMiddleptsa.org/Doc/2016-2017/Physical Therapist Sign Generic.docx http://KirklandMiddleptsa.org/Doc/2016-2017/I Want To Win a BackPack Raffle Cards.docx http://KirklandMiddleptsa.org/Doc/2016-2017/Backpack Donator Thanks Generic.docx http://KirklandMiddleptsa.org/Doc/2016-2017/BPA Help For Kids Generic.docx http://KirklandMiddleptsa.org/Doc/2016-2017/Backpack Committe Signup Generic.docx

After

http://KirklandMiddleptsa.org/Doc/2016-2017/Backpack Day Summary Doc Generic.docx http://KirklandMiddleptsa.org/Doc/2016-2017/Newsletter Summary BPA Day Generic.docx http://KirklandMiddleptsa.org/Doc/2016-2017/BPA Day Summary Page YTY Compare Generic.docx



Is your backpack in the SAFE ZONE?



Backpack % of your body weight:

RED ZONE Over 15% Whoa! Be sure to pack it right and wear it tight.		
YELLOW ZONE 12 - 15% Caution. Almost maxed out!		
GREEN ZONE Under 12% In the zone!		

6th grade

7th grade

8th grade