TOWARDS BUILDING HEALTHY SCHOOL COMMUNITIES THROUGH HEALTHY FOOD ACCESS.

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HBSC

Health behaviour in school aged children study

A cross-national research study conducted in 43 countries in 2010

Aim to gain new insight into, and increase our understanding of young people's health and well-being, health behaviours and their social context

BACKGROUND

Increasing trend in overweight and obesity in children in Ireland
 20-25% primary school children
 19% of teenagers
 IUNA, 2005, 2008

Nutritional habits of Irish adolescents not optimal

Social, physical and individual factors

Eating out of home

School food environment

Children - time in this setting

External & Internal foodscape

IUNA, 2005

Finegood et al., 2010, Butland et al., 2007

Mikkelsen et al, 2011

STUDY AIM

To examine food availability within and outside of schools

Geography, disadvantage, gender

To examine food available inside schools by questionnaire
 To map food premises within 1km of post-primary schools that took part in the 2010 HBSC survey in Ireland
 To characterise these food premises based on food sold

METHODS

Identifier file – school name, address, gender, DEIS status

Geocode schools

Export food selling premises from GeoDirectory and categorise them based on food sold

Create a spatially enabled dataset containing school food information and external food premises within a 1km circular buffer within ArcGIS

CHALLENGES

Addresses

Unique address format – no post code, house numbers not common outside of urban areas, Irish or English?

Eg: Cregboy, Claregalway, Co. Galway

GeoDirectory

Commercial and domestic address database

Manually geocode all schools



CHALLENGES

- Food premises categorisation
 - Internal and external
 - Where children are likely to eat?

Classification process: Coffee shops and Sandwich bars, Full service restaurants, Asian and other ethnic restaurants, Fast food outlets, Supermarkets, Local shops and Fruit and vegetable retailers

Businesses own website, online directories, Street View



CHALLENGES	
► GIS data	
Access	
Licence	
► Cost	
► Expertise	
Circular buffers vs road network – 1km	
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Geography	
0000	
Urban rural status	
Or Dair i ur ar Status	
OECD definition (modified)	

SCHOOL CHARACTERISTICS

Geography
 Urban 61.9%
 Rural 38.1%

Gender
 Girls 17.5%
 Boys 22.2%
 Mixed 60.3%

Disadvantage
 DEIS 20.6%
 Non DEIS 79.4%

School facilities
Canteen 69.5%
School shop 53.4%
Vending machine 37.7%

RESULTS – URBAN/RURAL - INTERNAL

Food availability within Irish schools % (n=63)					
		Urban/rural status		status	
	Yes	Rural	Urban	P value	
Bottled water	89.3	95.5	85.3	0.230	
Fruits	53.6	68.2	44.1	0.078	
Vegetable/Salads	33.9	36.4	32.4	0.757	
Sandwiches	71.4	72.7	70.6	0.863	
Whole milk	48.2	54.5	44.1	0.446	
Chocolate (or other flavoured) milk	25.0	9.1	35.3	0.027	
Regular soft drinks, sports drinks, or fruit drinks (not 100% juice)	51.8	59.1	47.1	0.379	
Diet soft drinks	28.6	36.4	23.5	0.299	
Chocolate/sweets/biscuits/cake/crisps	60.7	50.0	67.6	0.187	
Pizza	29.4	20.0	35.5	0.236	
Chips (French fries)	33.3	30.0	35.5	0.685	

RESULTS – GENDER - INTERNAL

Food availability within Irish schools % (n=63)

	School gender			
	Girls	Boys	Mixed	P value
Bottled water	80.0	76.9	97.0	0.081
Fruits	70.0	30.8	57.6	0.134
Vegetable/Salads	60.0	23.1	30.3	0.142
Sandwiches	80.0	69.2	69.7	0.803
Whole milk	50.0	46.2	48.5	0.982
Chocolate (or other flavoured) milk	40.0	30.8	18.2	0.325
Regular soft drinks, sports drinks, or fruit drinks (not 100% juice)	60.0	61.5	45.5	0.523
Diet soft drinks	10.0	53.8	24.2	0.048
Chocolate/sweets/biscuits/cake/crisps	60.0	69.2	57.6	0.766
Pizza	50.0	46.2	14.3	0.032
Chips (French fries)	50.0	46.2	21.4	0.136

RESULTS – URBAN/RURAL – EXTERNAL

Mean values of food retail businesses within 1km of Irish schools (n=63)

		Urban/rural status				
	Mean	Rural	Urban	P value		
Coffee shops and sandwich bars	3.89	1.21	5.54	0.000		
Restaurants	3.65	1.33	5.08	0.004		
Asian and other 'ethnic' Restaurants	2.60	0.79	3.72	0.000		
Fast Food outlets	4.03	1.08	5.85	0.000		
Supermarkets	1.95	0.83	2.64	0.000		
Local Shops	6.71	3.92	8.44	0.001		
Fruit and Vegetable shops	0.73	0.13	1.10	0.000		

RESULTS – GENDER – EXTERNAL

Mean values of food retail businesses within 1km of Irish schools (n=63)

	School gender				
	Girls	Boys	Mixed	P value	
Coffee shops and sandwich bars	4.82	6.07	2.82	0.028	
Restaurants	3.73	7.86	2.08	0.001	
Asian and other 'ethnic' Restaurants	4.00	3.86	1.74	0.025	
Fast Food outlets	4.91	6.57	2.84	0.088	
Supermarkets	3.09	2.43	1.45	0.000	
Local Shops	8.09	10.21	5.03	0.003	
Fruit and Vegetable shops	1.09	1.36	0.39	0.007	

CONCLUSION

Variety of healthy and unhealthy food in schools in Ireland

Resurgence of HPS Framework in Ireland (2011)

Guidance on vending machines

Variety of food retail outlets surrounding schools
 Supportive environments for young people?
 Legislation the way forward?

Enabling healthy choices is challenging

FUTURE WORK

First time that geographic and school level data has been explored by HBSC Ireland

On-going work – link the school level data to HBSC student level data

Will inform future data collection at the school level by HBSC Ireland

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Thank you



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