

POSTER SESSION 3: SCHEDULED FOR SATURDAY 18TH JUNE 12.30 - 13.30PM

POSTER SESSION 3: Environmental correlates

P222	Food acquisition, food neighborhoods and dietary intake of African refugees during the first year of settlement in Australia	Shawn	Somerset
P223	Shorter lunch breaks in school lead students to make less healthy food choices	Nick	Townsend
P224	Factors associated with energy and vegetable content of Subway and McDonalds lunchtime purchases.	Michelle	Palmer
P225	Does the area of parkland in your neighbourhood influence your walking trips?	Tania	King
P226	Physical activity promotion efforts in schools: what do schools (not) implement and which factors associate with the implementations?	Greet	Cardon
P227	Sport Resources and Management in Urban versus Rural Secondary Schools: Results of the Otago School Students Lifestyle Survey	Sandra	Mandic
P228	Characteristics of neighborhood urban form and dog-walking among adults	Gavin	McCormack
P229	Perceptions of Walkability: A Qualitative Examination of Walkability and Neighbourhood Choice.	Tanya	Berry
P230	Trash or treasure: Using recycled household and garden items in primary school playgrounds to encourage active, social and engaged play	Amanda	Telford
P231	Perceived environmental factors associated with physical activity among normal-weight and overweight Japanese men	Yung	Liao
P232	Role of Social/Religious Belief Systems and Physical Environment in Dietary Behavior of an Indian Community	Parul	Rishi
P233	"I'd never played bowls in my life til I came here": social environment factors, retirement village environment, and physical activity in residents	Andrea	Nathan
P234	Parks stratified by neighbourhood violent crime status and physical activity levels	Tracy	Washington
P235	Associations between individual, social, policy and physical environmental factors and light-intensity physical activity in desk-based work settings	Jason	Bennie
P236	Understanding nutrition literacy in relation to front of pack labelling	Wendy	Watson
P237	Availability of nutrition information in fast food restaurants	Lyndal	Wellard
P238	The variety, popularity and nutritional quality of tuck shop items available for sale to primary school learners in Pietermaritzburg, South Africa.	Nicky	Wiles
P239	Using interviews to better understand how school environments affect the playground physical activity levels of primary school children.	Anne-Maree	Parrish
P240	Is Public Transport Accessibility Associated with Walking and Biomarkers of Cardiovascular Disease and Diabetes?	Ali	Barr
P241	What social ecological components of school play spaces would encourage children to be physically active?	Brendon	Hyndman
P242	Are playgroups a viable setting to conduct health promotion activities to improve nutrition and physical activity habits of mothers?	SAROJINI (GINNY)	MONTEIRO
P243	Physical activity behavior of urban children using GPS and GIS; results from the SPACE study	Jantine	Slinger

P244	Barriers and enablers of leisure time physical activity: listening to the voices of a rural community	Suzanne	Carroll
P245	Food Cost Disparity in Western Australia - is it influenced by geographic location?	Christina	Pollard
P246	Taking up cycling after residential relocation: the influence of individual and environmental factors	Billie	Giles-Corti
P247	Association between travel times and distances, perceived stress, food procurement practices, and body mass index among female Supplemental Nutrition Assistance Program (SNAP) participants in eastern North Carolina	Stephanie	Jilcott
P248	Alcohol Environments Differ Among Five College Campuses in the United States	Mallory	Koenings
P249	Using GIS to determine environmental factors related to obesity in a health disparate region.	Clarice	Chau
P250	The interplay between students' interest and school facilities and policies to promote student level physical activity	Oddrun	Samdal
P251	Do healthy food intentions translate to healthy food behaviours at a large community event?	Renee	Ferguson
P252	Accessibility to public open spaces and cardio-metabolic risk in a population-based biomedical cohort	Catherine	Paquet
P253	Environmental correlates of dog walking	Klaus	Gebel
P254	Perceived availability of local resources, sense of community and metabolic syndrome in a population based cohort	Katherine	Baldock
P255	Activity-friendly environments: An examination of environmental factors that influence adolescent physical activity	Billie	Giles-Corti
POSTER SESSION 3: Policy			
P257	A qualitative look at factors that affect implementation of a school-based nutrition policy	Louise	Masse
P258	Organic food policy intervention among Danish school food service to build healthier eating behaviours among children	Chen	He
P259	Future food services for Baby boomers.	Tony	Worsley
P260	What's eating children's recess at school?	Lina	Engelen
P261	Public opinion research on obesity prevention policy - how can it be used to advocate for change?	Jane	Martin
P262	Facilitating daily physical activity in schools. A qualitative case study of experiences with implementation of a national policy in 8 Norwegian schools.	Torill	Larsen
P263	Examining physical activity service provision to culturally and linguistically diverse (CALD) women in Australia: What's on offer?	Cristina	Caperchione
P264	Bridging the evidence-practice gap: promoting the dissemination of the physical activity recommendations for older Australians	Jane	Sims
P265	Sedentary Behaviour Guidelines for Children and Youth	Allana	LeBlanc
P266	Physical education teachers' knowledge, implementation of policy and barriers associated with physical education and physical activity	Kate	Jenkinson
P267	Playgrounds or Policy? Effects on daily physical activity patterns in children.	kim	meredith-jones
P268	Dietary Guidelines for Americans 2010: Implications for behavioral scientists, nutrition communicators and food scientists	Sylvia	Rowe

P269	Battle lines are drawn: Food labelling issues in Australia and New Zealand	John	White
P270	National Policy Approaches to Physical Activity: Case Studies from Europe	fiona	bull
P271	National Sport Policies and Promotion of Health-enhancing Physical Activity in the European Union	Charlie	Foster
P272	Family and Community Involvement in School Healthy Eating Policy Development is Associated with More Policy Adoption	Susie	Nanney
P273	The children's fitness tax credit (cftc): evaluating a canadian policy to address childhood obesity	Koren	Fisher
P274	The Australian Health Survey	David	Zago
POSTER SESSION 3: Community, worksite and school interventions			
P275	The use of community gardens to enhance physical activity and quality of life in refugee populations	Shawn	Somerset
P276	Feasibility of implementing the Sydney Diabetes Prevention Program within Arabic- and Mandarin-speaking communities.	Jacky	Hony
P277	Challenges and recommendations for recruiting adolescents to community-based obesity interventions	Thanh-Binh	Nguyen-Duy
P278	How feasible are interventions to promote physical activity among socioeconomically disadvantaged women? A qualitative study	Verity	Cleland
P279	My Health Matters - A community-led intervention to reduce health inequalities related to physical activity and healthy eating in Stoke-on-Trent, UK. Study Protocol and Baseline Findings.	Gemma	Hurst
P280	My Health Matters - A community-led intervention to reduce health inequalities related to physical activity and healthy eating in Stoke-on-Trent, UK. Community Consultation Methods and Findings	Gemma	Hurst
P281	Kooris in the Kitchen - a culturally modified Community Kitchens project with Aboriginal community members in Melbourne	Robyn	Delbridge
P282	Promoting health and physical activity among disadvantaged, BRM and low-income population - the Work-Out project	Masoumeh	Minou
P283	Disseminating a tailored nutrition intervention entitled Your Healthy Life/Su Vida Saludable (YHS/SVS) thru community-based organizations (CBO) serving low income consumers: Preliminary results and lessons learned	Kim	Gans
P284	Make a Move for Aboriginal Elders in Melbourne	Josie	Ley
P285	Preventing weight gain among Western Australian adults: Results of the Draw the Line campaign	Clover	Maitland
P286	Process evaluation of the Woolworths Making the Difference programme: promoting nutrition and physical activity in South African primary schools	Catherine	Draper
P287	Evidence for a dose response: fruit and vegetable behavior change associated with 1,3, and 6 lessons among SNAP-Ed participants.	Julie	Kennel
P288	Physical Activity Results of a Church-based Tailored Intervention among Older African Americans	Lucia	Leone
P289	Is a research-practice partnership developed program as effective at changing physical activity and reaching participants as an evidence-based program?	Paul	Estabrooks

P290	The association between participation in a four-month pedometer-based physical activity program in the workplace and changes in health-related quality of life	Rosanne	Freak-Poli
P291	Spring in2 it A workplace wellness strategy	Megan	Gibbons
P292	Comparing dissemination and adoption strategies for successful implementation of worksite lifestyle interventions	Renske	Pin
P293	A process evaluation of a vitality intervention among older hospital workers.	Karin	Proper
P294	Improving physical activity and nutrition among employees via an occupational health guideline: linking process to effect.	Karin	Proper
P295	The relationship between daily step-count and change in waist circumference associated with participation in a pedometer-based physical activity workplace program	Rosanne	Freak-Poli
P296	The Hunter Healthy Business™ 12-week program - Hit or miss?	Elroy	Aguiar
P297	Physical activity in a large public service workforce: the Partnering Healthy@Work project	Alison	Venn
P298	Walking the corridors of Knowledge: A university-based walkability assessment	Tracy	Kolbe-Alexander
P300	Evaluating Policy and Public Health Interventions: Use of the Stepped Wedge Cluster Randomised Controlled Trial Design	Yannan	Jiang
P301	Natural Play in the Forest: Child-Focused Evaluation of Forest School	Nicola	Ridgers
P302	The Nutrition and Enjoyable Activity for Teen Girls (NEAT Girls) randomized controlled trial for adolescent girls from disadvantaged secondary schools: Rationale, study protocol, and baseline results	Deb	Dewar
P303	Early childhood development and obesity risk-factors in a multi-ethnic, low-income community: Feasibility of the Five Hundred under Five Social Determinants of Health pilot study	Mary	Hearst
P304	Methodology of the e.a.s.y. (encouraging activity to stimulate young) minds study: evaluation of a curriculum-based physical activity integration program in the primary school	Nick	Riley
P305	The wollongong sport pilot randomised controlled trial: a single-sex after-school activity program for overweight and at-risk of overweight 8- to 11-year-old girls.	Jacqueline	Kelly
P306	The Effects of a Calcium Intake Promoting Nutrition Education Program for Fifth Graders of Taiwan	Wei	Lin
P307	Health Professional capacity for promoting & supporting healthy eating and physical activity	Natalie	Russell
P308	Impact of a Preschool Nutrition Intervention Program on Vegetable Consumption in Taiwan	Hsiao-chi	Yang
P309	Changes in behaviours, environments and community capacity resulting from the successful It's Your Move! adolescent, community-based obesity prevention intervention.	lynne	millar
P310	Impeding and promoting factors in intervention recruitment of overweight children through the Dutch Youth Health Care system	Sanne	Gerards
P311	Impact of a community-based programme for motor development on gross motor skills and cognitive function in preschool children from disadvantaged settings	Catherine	Draper

P312	Looking through the eyes of a target audience	Leanne	Ligget
P313	The southampton initiative for health: a complex public health intervention to improve the diets and increase the physical activity levels of women from disadvantaged communities	Janis	Baird
P314	Implementing daily physical activity in elementary schools: school board strategies, facilitators, and challenges	Jennifer	Robertson-Wilson
P315	Schools: partners in health	Jane	Whatnall
P316	A family focused community-based rct to increase physical activity levels in children and their parents: rationale and intervention description of the familyfit study	Lorraine	Paras
P317	Reducing prolonged workplace sitting: organisational and systems level change	Genevieve	Healy
POSTER SESSION 3: Individual and social correlates of eating behaviors			
P318	Construction industry apprentices' dietary behaviours	Karin	Du Plessis
P319	Dietary intake, food access and physical activity in vision-impaired adults	Shawn	Somerset
P320	Contribution of takeaway food consumption to socioeconomic differences in fruit and vegetable intake: a mediation analysis	Kyoko	Miura
P321	Socioeconomic differences in takeaway food consumption among Australian adults	Kyoko	Miura
P322	Fresh meat and fish intake is associated with a higher vegetable intake in mid-age non-vegetarian women	Amanda	Patterson
P323	Dietary knowledge and nutritional intake in Flemish university students	Tom	Deliens
P324	Knowledge and attitudes on physical activity, nutrition and health promotion of teachers from public schools in Brasilia-Brazil.	Julia	Nogueira
P325	Psychosocial and demographic factors associated with healthy eating intentions in pregnancy for healthy weight and overweight women	Susan	de Jersey
P327	The role of habits in understanding fruit consumption	Hein	De Vries
P328	The Relationship between Nutrition Knowledge, Attitudes, Behavior, and Diet Quality of Adults in Taiwanese	Wei	Lin
P329	Eating Behaviours of Young Chinese Children in Australia	WEI HONG	LIU
P330	Generational changes in the protein concentration of diets - an age-period-cohort analysis.	Margaret	Allman-Farinelli
P331	Predictors of fruit and vegetable consumption in ethnically diverse adolescents	Debra	Franko
P332	Fruit and vegetable intake among children and adolescents: the relevance of meal patterns	Trine Pagh	Pedersen
P333	The relationship between dietary patterns and meal frequency and sleep in adolescents from Otago, New Zealand	Paula	Skidmore
P334	The usage of processes-of-change towards changing dietary fat consumption.	Amelia	Cook
P335	The clustering of readiness to adopt healthy nutrition and physical activity behaviours.	Amelia	Cook
P336	Clustering of poor dietary habits: baseline analyses from the 45 and Up Study	Victoria	Flood
P337	Do Norwegians who fulfill the physical activity recommendation also adhere to the food based dietary guidelines?	Torunn Holm	Totland
P338	Breakfast eating in university students and their mothers' socioeconomic states and dietary education in childhood	Makiko	Nakade

P339	The effects of infrastructure changes to children's cycling behavior	Jan	Toftegaard Stoeckel
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