

Active Where?

Individual Item Reliability Statistics
Parent/Child Survey (N = 97)

Suggested citation: Joe L, Carlson JA, Sallis JF. Active Where? Individual item reliability statistics parent/child survey.
http://www.drjamessallis.sdsu.edu/Documents/AW_item_reliability_ParentChild.pdf

Section A: Equipment Checklist					
Coding: all missing values recoded as 0					
a) # of working, non-portable electronic devices in home					
b) # of working, non-portable electronic devices in child's bedroom					
Item Number	Item Content	Response Option	ICC (95% CI)	Kappa	Percent Agreement
p_A1a	TVs in home	Fill-in	.944 (.918, .962)		84.5%
p_A1b	TVs in child's bedroom	“	.958 (.938, .972)		97.9%
p_A2a	VCR or DVD player in home	“	.790 (.701, .854)		71.0%
p_A2b	VCR or DVD player in child's bedroom	“	.833 (.761, .885)		92.7%
p_A3a	Digital TV recorders in home	“	.261 (.066, .436)		85.6%
p_A3b	Digital TV recorders in child's bedroom	“	-.005 (-.203, .193)		97.9%
p_A4a	Music players in home	“	.557 (.403, .680)		45.3%
p_A4b	Music players in child's bedroom	“	.560 (.407, .683)		73.2%
p_A5a	Desktop computer with internet access in home	“	.738 (.633, .817)		81.5%
p_A5b	Desktop computer with internet access in child's bedroom	“	.936 (.906, .957)		98.9%
p_A6a	Desktop computer without internet access in home	“	.631 (.495, .737)		84.5%
p_A6b	Desktop computer without internet access in child's bedroom	“	-*		-
p_A7a	Video game player that hooks up to a TV in home	“	.871 (.813, .912)		82.5%
p_A7b	Video game player that hooks up to a TV in child's bedroom	“	.865 (.805, .907)		91.8%
p_A8a	Telephone (non-cell phone) in home	“	.866 (.807, .909)		75.3%

* Indicates that the majority of responses to this question were missing.

p_A8b	Telephone (non-cell phone) in child's bedroom	“	-		-
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Section A: Equipment Checklist, continued					
# of portable electronic devices child has access to					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_A9	Music player	Fill in	.579 (.431, .697)		52.5%
p_A10	Hand held videogame player	“	.513 (.351, .646)		75.2%
p_A11	Computer with internet access	“	.628 (.491, .734)		76.3%
p_A12	Computer without internet access	“	.287 (.094, .459)		85.5%
p_A13	Cell phone	“	.664 (.536, .762)		72.1%

Section B: Stores and other public places in the neighborhood where you and your child live					
Coding: “don’t know” and all other missing values recoded as 5 (31+ min)					
Length of time it would take you to walk (on your own, without your children) from your home to the nearest places listed below					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_B1_dk5	Convenience/corner store/small grocery store/bodega	1 = 1-5 min 2 = 6-10 min 3 = 11-20 min 4 = 21-30 min 5 = 31+ min	.728 (.619, .809)		61.8%
p_B2_dk5	Supermarket	“	.775 (.681, .843)		61.9%
p_B3_dk5	Hardware store	“	.789 (.701, .854)		69.0%
p_B4_dk5	Fruit/vegetable market	“	.663 (.536, .761)		55.7%
p_B5_dk5	Laundry or dry cleaners	“	.768 (.672, .838)		53.6%
p_B6_dk5	Clothing store	“	.763 (.665, .835)		59.8%
p_B7_dk5	Post office	“	.825 (.749, .879)		65.0%
p_B8_dk5	Library	“	.839 (.768, .889)		64.9%
p_B9_dk5	Elementary school	“	.752 (.650, .827)		70.1%
p_B10_dk5	Middle or high school	“	.718 (.606, .802)		66.9%
p_B11_dk5	Book store	“	.714 (.601, .799)		70.1%
p_B12_dk5	Fast food restaurant	“	.735 (.628, .814)		52.6%
p_B13_dk5	Coffee place	“	.804 (.720, .864)		69.1%
p_B14_dk5	Bank/credit union	“	.701 (.584, .789)		59.8%
p_B15_dk5	Non-fast food restaurant	“	.669 (.543, .766)		55.7%

p_B16_dk5	Video store	“	.734 (.627, .814)		70.1%
p_B17_dk5	Pharmacy/drug store	“	.754 (.654, .829)		68.1%
p_B18_dk5	Hairdressers/barber shop	“	.714 (.601, .799)		55.7%
p_B19_dk5	Any offices/worksites	“	.639 (.505, .743)		52.5%
p_B20_dk5	Bus, subway or train stop	“	.766 (.670, .837)		71.0%

Section C: Recreation places in the neighborhood where you and your child live					
Coding: “don’t know” and all other missing values recoded as 5 (31+ min)					
Length of time it would take you to walk (on your own, without your children) from your home to the nearest places listed below					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_C1_dk5	Indoor recreation or exercise facility (public or private)	1 = 1-5 min 2 = 6-10 min 3 = 11-20 min 4 = 21-30 min 5 = 31+ min	.757 (.658, .831)		57.6%
p_C2_dk5	Beach, lake, river or creek	“	.776 (.683, .844)		71.2%
p_C3_dk5	Bike/hiking/walking trails, paths	“	.675 (.551, .770)		49.4%
p_C4_dk5	Basketball court	“	.806 (.724, .866)		60.9%
p_C5_dk5	Other playing fields/ courts	“	.617 (.477, .726)		46.5%
p_C6_dk5	YMCA	“	.758 (.659, .831)		80.4%
p_C7_dk5	Boys and girls club	“	.645 (.513, .748)		83.5%
p_C8_dk5	Swimming pool	“	.746 (.643, .823)		67.0%
p_C9_dk5	Walking/ running track	“	.684 (.562, .777)		57.7%
p_C10_dk5	School with recreation facilities open to the public	“	.597 (.453, .711)		63.9%
p_C11_dk5	Small public park	“	.758 (.658, .831)		68.1%
p_C12_dk5	Large public park	“	.768 (.673, .839)		67.0%
p_C13_dk5	Public playground with equipment	“	.690 (.570, .782)		57.7%
p_C14_dk5	Public open space (grass or sand/dirt) that is not a park	“	.550 (.395, .674)		60.9%

Section D: Recreation places and sports facilities where your child plays					
Coding: D1a-D17a: missing values recoded as 0 (never) D1b-D17b: missing values recoded as 0 (no)					
a) How often your child is active in these places? b) Does your child usually walk or bike to/from there?					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_D1a	How often active at indoor recreation or exercise facility (public or private)	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.605 (.462, .717)		60.7%
p_D1b	Usually walk or bike to/from indoor recreation or exercise facility (public or private)	0 = No 1 = Yes		.395	
p_D2a	How often active at beach, lake, river or creek	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.784 (.693, .850)		67.0%
p_D2b	Usually walk or bike to/from beach, lake, river or creek	0 = No 1 = Yes		.750	
p_D3a	How often active at bike/hiking/walking trails, paths	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.620 (.481, .729)		58.8%

		more			
p_D3b	Usually walk or bike to/from bike/hiking/walking trails, paths	0 = No 1 = Yes		.379	
p_D4a	How often active at basketball court	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.643 (.510, .746)		71.1%
p_D4b	Usually walk or bike to/from basketball court	0 = No 1 = Yes		.607	
p_D5a	How often active at other playing fields/ courts	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.598 (.453, .711)		54.6%
p_D5b	Usually walk or bike to/from other playing fields/ courts	0 = No 1 = Yes		.442	
p_D6a	How often active at YMCA	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.839 (.769, .889)		83.5%
p_D6b	Usually walk or bike to/from YMCA	0 = No 1 = Yes		.484	
p_D7a	How often active at boys and girls club	0 = Never 1 = Once a month or less	.852 (.787, .899)		94.9%

		2 = Once every other week 3 = Once a week or more			
p_D7b	Usually walk or bike to/from boys and girls club	0 = No 1 = Yes		-.014	
p_D8a	How often active at swimming pool	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.615 (.475, .725)		60.8%
p_D8b	Usually walk or bike to/from swimming pool	0 = No 1 = Yes		.660	
p_D9a	How often active at walking/ running track	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.478 (.310, .618)		56.7%
p_D9b	Usually walk or bike to/from walking/ running track	0 = No 1 = Yes		.549	
p_D10a	How often active at school with recreation facilities open to the public	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.657 (.528, .757)		66.1%
p_D10b	Usually walk or bike to/from school with recreation facilities open to the public	0 = No 1 = Yes		.545	

p_D11a	How often active at small public park	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.494 (.328, .630)		57.7%
p_D11b	Usually walk or bike to/from small public park	0 = No 1 = Yes		.670	
p_D12a	How often active at large public park	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.646 (.514, .749)		58.7%
p_D12b	Usually walk or bike to/from large public park	0 = No 1 = Yes		.537	
p_D13a	How often active at public playground with equipment	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.704 (.588, .792)		60.8%
p_D13b	Usually walk or bike to/from public playground with equipment	0 = No 1 = Yes		.687	
p_D14a	How often active at public open space (grass or sand/dirt) that is not a park	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.474 (.305, .615)		49.4%

		more			
p_D14b	Usually walk or bike to/from public open space (grass or sand/dirt) that is not a park	0 = No 1 = Yes		.357	
p_D15a	How often active at shopping mall, plaza	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.472 (.303, .613)		53.7%
p_D15b	Usually walk or bike to/from shopping mall, plaza	0 = No 1 = Yes		.289	
p_D16a	How often active at friend/ relative's house	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.416 (.238, .568)		55.5%
p_D16b	Usually walk or bike to/from friend/ relative's house	0 = No 1 = Yes		.568	
p_D17a	How often active at place child works	0 = Never 1 = Once a month or less 2 = Once every other week 3 = Once a week or more	.482 (.315, .621)		95.9%
p_D17b	Usually walk or bike to/from place child works	0 = No 1 = Yes		-.014	

Section E: Barriers to walking and biking to the local park for your child					
Coding: E1a: missing recoded as 0 (No) E1b: missing recoded as 0 (No), only if 1a=yes E2-18: missing left as missing					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_E1a	Is there a park within a 15-minute walk or bike (for your child) from your home?	0 = No 1 = Yes		.650	
p_E1b	If yes, does your child walk or bike there (alone or with someone)?	0 = No 1 = Yes		.536	
Do you agree or disagree with the following statements: It is difficult for my child to walk or bike to the local park (alone or with someone) because...					
p_E2	There are too many hills along the way	1 = strongly disagree 2 = somewhat disagree 3 = somewhat agree 4 = strongly agree	.721 (.609, .804)		75.1%
p_E3	There are no sidewalks or bike lanes	“	.714(.600, .799)		71.9%
p_E4	The route is boring	“	.510 (.515, .783)		77.1%
p_E5	The route does not have good lighting	“	.470 (.299, .612)		62.5%
p_E6	There is too much traffic along the route	“	.650 (.518, .752)		59.4%
p_E7	There is one or more dangerous crossings	“	.726 (.615, .808)		63.6%
p_E8	My child gets too hot and sweaty	“	.721 (.622, .812)		80.2%
p_E9	No other children walk or bike to this park	“	.672 (.546, .769)		62.1%
p_E10	It's not considered cool to walk or bike	“	.594 (.447, .710)		89.6%

p_E11	My child has too much stuff to carry	“	.355 (.167, .518)		77.9%
p_E12	It is easier for me to drive my child here on the way to something else	“	.418 (.238, .570)		51.7%
p_E13	It involves too much planning ahead	“	.472 (.301, .613)		64.6%
p_E14	It is unsafe because of crime (strangers, gangs, drugs)	“	.750 (.648, .826)		53.1%
p_E15	My child gets bullied, teased, harassed	“	.745 (.639, .824)		79.4%
p_E16	There is nowhere to leave a bike safely	“	.526 (.366, .657)		56.3%
p_E17	There are stray dogs	“	.704 (.587, .792)		66.6%
p_E18	It is too far	“	.733 (.625, .813)		63.5%

Section F: Barriers to walking and biking to shops and restaurants for your child					
Coding: F1a: missing recoded as 0 (No) F1b: missing recoded as 0 (No), only if 1a=yes F2-F18: missing left as missing					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_F1a	Are there shops, restaurants, or food stores within a 15-minute walk or bike (for your child) from your home?	0 = No 1 = Yes		.650	
p_F1b	If yes, does your child walk or bike there (alone or with someone)?	0 = No 1 = Yes		.536	
Do you agree or disagree with the following statements: It is difficult for my child to walk or bike to the local stores or restaurants (alone or with someone) because...					
p_F2	There are too many hills along the way	1 = strongly disagree 2 = somewhat disagree 3 = somewhat agree 4 = strongly agree	.700 (.582, .789)		66.7%
p_F3	There are no sidewalks or bike lanes	“	.769 (.673, .840)		75.8%
p_F4	The route is boring	“	.506 (.341, .641)		79.0%
p_F5	The route does not have good lighting	“	.558 (.404, .682)		61.5%
p_F6	There is too much traffic along the route	“	.557 (.403, .681)		56.2%
p_F7	There is one or more dangerous crossings	“	.561 (.408, .684)		56.3%
p_F8	My child gets too hot and sweaty	“	.662 (.533, .761)		78.2%
p_F9	No other children walk or bike to this park	“	.307 (.115, .477)		54.1%

p_F10	It's not considered cool to walk or bike	“	.255 (.056, .432)		83.3%
p_F11	My child has too much stuff to carry	“	.376 (.190, .536)		73.8%
p_F12	It is easier for me to drive my child here on the way to something else	“	.499 (.332, .635)		52.6%
p_F13	It involves too much planning ahead	“	.612 (.470, .723)		70.8%
p_F14	It is unsafe because of crime (strangers, gangs, drugs)	“	.648 (.515, .750)		59.3%
p_F15	My child gets bullied, teased, harassed	“	.756 (.655, .830)		81.2%
p_F16	There is nowhere to leave a bike safely	“	.597 (.451, .711)		61.4%
p_F17	There are stray dogs	“	.717 (.604, .801)		67.7%
p_F18	It is too far	“	.646 (.513, .749)		68.8%

Section G: Barriers to activity in the local neighborhood					
Coding: missing left as missing					
Do you agree or disagree with the following statements: It is difficult for my child to be active in the local park near our home because...					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_G1	There is not enough space to be active in	1 = strongly disagree 2 = somewhat disagree 3 = somewhat agree 4 = strongly agree	.432 (.255, .581)		77.0%
p_G2	There is no choice of activities	“	.377 (.192, .536)		56.2%
p_G3	There is no equipment	“	.517 (.354, .650)		66.3%
p_G4	There is no adult supervision	“	.434 (.257, .583)		50.0%
p_G5	There are no other children there	“	.210 (.007, .396)		49.0%
p_G6	It is not safe because of crime (strangers, gangs, drugs)	“	.684 (.561, .777)		58.4%
p_G7	My child gets bullied, teased, harassed	“	.737 (.630, .816)		81.3%
p_G8	It is not safe because it is close to a road	“	.552 (.395, .678)		62.8%
p_G9	There are too many people there	“	.522 (.360, .653)		66.7%
p_G10	It does not have good lighting	“	.601 (.457, .715)		59.5%
p_G11	It is difficult to get to	“	.595 (.449, .710)		74.0%
Do you agree or disagree with the following statements: It is difficult for my child to be active in the local streets, alley ways, cul de sacs because...					
p_G12	There is not enough space to be active in	1 = strongly disagree	.515 (.352, .647)		53.2%

		2 = somewhat disagree 3 = somewhat agree 4 = strongly agree			
p_G13	There is no choice of activities	“	.447 (.273, .594)		48.9%
p_G14	There is no equipment	“	.377 (.192, .536)		46.9%
p_G15	There is no adult supervision	“	.505 (.339, .641)		54.7%
p_G16	There are no other children there	“	.397 (.214, .553)		46.3%
p_G17	It is not safe because of crime (strangers, gangs, drugs)	“	.599 (.454, .713)		55.3%
p_G18	My child gets bullied, teased, harassed	“	.675 (.550, .771)		75.0%
p_G19	It is not safe because of traffic	“	.572 (.420, .693)		64.2%
p_G20	There are too many people there	“	.674 (.548, .771)		59.0%
p_G21	There is no good lighting	“	.513 (.350, .646)		44.8%

Section H: Types of homes in your neighborhood					
Coding: missing left as missing					
Thinking about the places where people live in your neighborhood (within a 10-15 minute walk in any direction), how common are the following in your neighborhood:					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_H1	Separate or stand alone one family homes	1 = none 2 = a few 3 = some 4 = a lot 5 = all residences are separate one family homes	.736 (.629, .815)		77.1%
p_H2	Connected townhouses or rows of houses	1 = none 2 = a few 3 = some 4 = a lot 5 = all residences are townhouses or row houses	.726 (.616, .809)		63.5%
p_H3	Multiple family or duplex homes	1 = none 2 = a few 3 = some 4 = a lot 5 = all residences are multiple family/duplex homes	.729 (.619, .810)		65.7%
p_H4	Apartment or condo buildings	1 = none 2 = a few 3 = some	.816 (.737, .873)		65.6%

		4 = a lot 5 = all residences are in apartment or condo buildings			
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Section I: Access to services					
Coding: missing left as missing					
Circle the answer that best applies to the neighborhood where you and your child live. Local and within walking distance mean within a 10-15 minute walk from your home					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_I1	Stores are within easy walking distance of our home.	1 = strongly disagree 2 = somewhat disagree 3 = somewhat agree 4 = strongly agree	.669 (.542, .766)		62.5%
p_I2	Parking is difficult in local shopping areas.	“	.498 (.331, .635)		53.7%
p_I3	There are many places for my child to go (alone or with someone) within easy walking distance of our home.	“	.469 (.298, .611)		48.8%
p_I4	From our home, it is easy for my child to walk (alone or with someone) to a transit stop (bus, subway, train).	“	.500 (.334, .636)		58.4%
p_I5	The streets in my neighborhood are hilly, making our neighborhood difficult for my child to walk in.	“	.695 (.576, .786)		67.8%
p_I6	There are major barriers to walking in our local area that make it hard for my child to get from place to place.	“	.581 (.432, .700)		58.3%

Section J: Streets in my neighborhood					
Coding: missing left as missing					
Circle the answer that best applies to the neighborhood where you and your child live.					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_J1	The streets in our neighborhood do not have many cul-de-sacs (dead-end streets).	1 = strongly disagree 2 = somewhat disagree 3 = somewhat agree 4 = strongly agree	.509 (.345, .643)		52.1%
p_J2	The distance between intersections (where streets cross) in our neighborhood is usually short (100 yards or less; the length of a football field or less).	“	.280 (.086, .454)		50.0%
p_J3	There are many different routes for getting from place to place in our neighborhood. (My child doesn't have to go the same way every time.)	“	.683 (.560, .777)		59.4%

Section K: Places for walking					
Coding: missing left as missing					
Circle the answer that best applies to the neighborhood where you and your child live.					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_K1	There are sidewalks on most of the streets in our neighborhood.	1 = strongly disagree 2 = somewhat disagree 3 = somewhat agree 4 = strongly agree	.809 (.727, .868)		80.3%
p_K2	Sidewalks are separated from the road/traffic in our neighborhood by parked cars.	“	.533 (.373, .662)		59.5%
p_K3	There is grass/dirt between the streets and the sidewalks in our neighborhood	“	.731 (.623, .812)		67.7%

Section L: Neighborhood surroundings					
Coding: missing left as missing					
Circle the answer that best applies to the neighborhood where you and your child live.					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_L1	There are trees along the streets in my neighborhood.	1 = strongly disagree 2 = somewhat disagree 3 = somewhat agree 4 = strongly agree	.617 (.476, .727)		72.9%
p_L2	There are many interesting things for my child to look at while walking in my neighborhood.	“	.701 (.584, .790)		70.8%
p_L3	There are many beautiful natural things for my child to look at in my neighborhood (e.g. gardens, views).	“	.659 (.530, .759)		61.5%
p_L4	There are many buildings/homes in my neighborhood that are nice to look at for my child.		.722 (.611, .806)		70.9%

Section M. Neighborhood safety					
Coding: missing left as missing					
Circle the answer that best applies to the neighborhood where you and your child live.					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_M1	There is so much traffic along nearby streets that it makes it difficult or unpleasant for my child to walk (alone or with someone) in our neighborhood.	1 = strongly disagree 2 = somewhat disagree 3 = somewhat agree 4 = strongly agree	.558 (.404, .682)		52.1%
p_M2	The speed of traffic on most nearby streets is usually slow (30 mph or less).	“	.539 (.381, .667)		45.8%
p_M3	Most drivers go faster than the posted speed limits in our neighborhood.	“	.657 (.526, .757)		75.0%
p_M4	Our neighborhood streets have good lighting at night.	“	.522 (.359, .654)		56.9%
p_M5	Walkers and bikers on the streets in our neighborhoods can be easily seen by people in their homes.	“	.583 (.434, .701)		58.4%
p_M6	There are crosswalks and signals to help walkers cross busy streets in our neighborhood.	“	.717 (.603, .802)		60.0%
p_M7	When walking in our neighborhood there are a lot of exhaust fumes.	“	.551 (.394, .676)		62.1%
p_M8	There is a high crime rate in our neighborhood.	“	.738 (.631, .818)		70.6%
p_M9	The crime rate in our neighborhood makes it unsafe for my child to go on walks (alone or with someone) at night.	“	.796 (.709, .859)		56.8%
p_M10	I am worried about letting my child play outside around my home (e.g. yard, driveway, apartment	“	.803 (.718, .864)		69.5%

	common area) because I am afraid of my child being taken or hurt by a stranger.				
p_M11	I am worried about letting my child be outside with a friend around my home because I am afraid my child will be taken or hurt by a stranger.	“	.829 (.753, .882)		67.4%
p_M12	I am worried about letting my child play or walk alone with friends in my neighborhood and local streets because I am afraid my child will be taken or hurt by a stranger.	“	.794 (.706, .857)		67.8%
p_M13	I am worried about letting my child be alone with friends in a local or nearby park because I am afraid my child will be taken or hurt by a stranger.	“	.716 (.603, .801)		68.9%

Section N: Weather					
Coding: missing left as missing					
Circle the answer that best applies to the neighborhood where you and your child live.					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_N1	Bad weather (like rain, snow or cold) often keeps my child from being physically active outside.	1 = strongly disagree 2 = somewhat disagree 3 = somewhat agree 4 = strongly agree	.562 (.408, .684)		57.3%
p_N2	Bad weather often keeps my child from biking or walking places.	“	.541 (.383, .668)		

Section O. Local environment					
Coding: missing values recoded as 0 (never)					
How often is your child active in the following places?					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_O1	Inside our home	0 = never 1 = once a month or less 2 = once every other week 3 = once a week or more	.739 (.634, .817)		91.8%
p_O2	In our yard	“	.887 (.836, .923)		90.7%
p_O3	In our driveway	“	.759 (.661, .832)		74.2%
p_O4	At a neighbor’s house, yard or driveway	“	.640 (.506, .744)		60.8%
p_O5	In a local street, cul de sac (dead end street) or vacant lot	“	.771 (.676, .841)		71.2%

Section P. Home environment					
Coding: missing values recoded as 0 (not available)					
Indicate if you have the following items in your home, yard or apartment complex. If you have them, how often does your child use each item?					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_P1	Bike	0 = not available 1 = available but never use 2 = use once a month or less 3 = use once every other week 4 = use once a week or more	.828 (.754, .882)		75.3%
p_P2	Basketball hoop	“	.729 (.621, .810)		70.1%
p_P3	Jump rope	“	.784 (.694, .850)		52.6%
p_P4	Sports equipment (e.g., balls, racquets, bats, sticks)	“	.602 (.459, .715)		59.9%
p_P5	Swimming pool	“	.527 (.368, .657)		63.9%
p_P6	Roller skates, skateboard, scooter	“	.710 (.596, .796)		54.5%
p_P7	Fixed play equipment (e.g., swing set, play house, jungle gym)	“	.801 (.717, .862)		67.1%
p_P8	Home aerobic equipment (e.g., treadmill, cycle, crosstrainer, stepper, rower, workout video or audiotapes)	“	.786 (.697, .852)		74.3%
p_P9	Weight lifting equipment, toning devices (e.g., free weights pull up bars, exercise balls, ankle weights etc)	“	.739 (.634, .818)		75.2%

p_P10	Water or snow equipment (e.g., skis, skates, canoe, row boat, kayak, surf board, boogie board, windsurf board)	“	.626 (.489, .733)		72.2%
p_P11	Yoga/ exercise mats	“	.648 (.516, .750)		77.3%
p_P12	Exercise, play or rec room	“	.565 (.413, .686)		70.1%
p_P13	Trampoline	“	.907 (.865, .937)		92.8%
p_P14	Stairs	“	.779 (.687, .846)		88.7%

Section Q. Physical Activity					
Coding: missing left as missing					
Add up the time your child spends in physical activity each day (do not include school physical education or gym class). Circle the answer that best applies to your child.					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_Q1	For the past seven days, how many days was your child physically active for a total of at least 60 minutes per day?	0 = 0 days 1 = 1 day 2 = 2 days 3 = 3 days 4 = 4 days 5 = 5 days 6 = 6 days 7 = 7 days	.595 (.450, .710)		30.3%
p_Q2	Over a typical or usual week on how many days is your child physically active for a total of at least 60 minutes per day?	“	.644 (.510, .748)		43.1%
p_Q3	Outside of school, how many days per week does your child play or practice team sports?	“	.508 (.344, .642)		56.2%
p_Q4	Outside of school, how many days per week does your child have activity training or instruction not in a team sport (e.g., martial arts, dance, tennis)?	“	.615 (.474, .725)		68.6%
p_Q5	How many days per week does your child have gym or Phys Ed class at school?	“	.781 (.688, .849)		75.6%
p_Q6	On average how long is each PE period?	Minutes per class Don't know	.678 (.502, .800)		64.3%
p_Q7	Do you have a dog at home?	0 = No 1 = Yes		.958	
P_Q7a	If you answered yes how much time did you child spend walking your dog last week?	NA			

p_Q8	Do you have a family membership to a health club or gym?	0 = No 1 = Yes		.749	
p_Q9	Do you have a family membership to a public, private, or community pool?	0 = No 1 = Yes		.690	

Section R. Sedentary Behavior					
Coding: missing left as missing					
Weekdays: How much time on a typical week day does your child do the following activities when he/she is mostly sitting and not moving around. Do not include time when your child is in school during regular hours.					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_R1	Watching television/videos/DVDs	0 = None 1 = 15 min 2 = 30 min 3 = 1 hour 4 = 2 hours 5 = 3 hours 6 = 4 hours or more	.665 (.535, .764)		48.5%
p_R2	Playing computer or video games (like Nintendo or xbox)	“	.729 (.618, .811)		61.8%
p_R3	Using the internet, emailing or other electronic media for leisure	“	.715 (.601, .801)		66.0%
p_R4	Doing homework (including reading, writing, or using the computer)	“	.517 (.353, .651)		54.2%
p_R5	Sitting listening to music (on radio, CD, tape, MP3, iPod, etc.)	“	.427 (.246, .579)		45.3%
p_R6	Sitting talking on the telephone or texting	“	.511 (.345, .646)		71.3%
p_R7	Sitting/hanging out/talking with friends or family	“	.497 (.329, .635)		46.8%
p_R8	Reading a book or magazine NOT for school (including comic books)	“	.397 (.212, .555)		44.2%
p_R9	Doing inactive hobbies (music, art, crafts, clubs, going to movies, etc.)	“	.542 (.383, .671)		43.6%
p_R10	Sitting at work (if child has a job)	“	-		-

p_R11	Riding or driving in a car	“	.346 (.154, .513)		54.4%
Weekends: How much time on a typical weekend day does your child do the following activities when he/she is mostly sitting and not moving around. Do not include time when your child is in school during regular hours.					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_R12	Watching television/videos/DVDs	0 = None 1 = 15 min 2 = 30 min 3 = 1 hour 4 = 2 hours 5 = 3 hours 6 = 4 hours or more	.733 (.625, .813)		50.0%
p_R13	Playing computer or video games (like Nintendo or xbox)	“	.718 (.605, .802)		54.2%
p_R14	Using the internet, emailing or other electronic media for leisure	“	.633 (.497, .739)		61.4%
p_R15	Doing homework (including reading, writing, or using the computer)	“	.528 (.368, .658)		49.9%
p_R16	Sitting listening to music (on radio, CD, tape, MP3, iPod, etc.)	“	.724 (.613, .807)		53.7%
p_R17	Sitting talking on the telephone or texting	“	.577 (.427, .696)		76.0%
p_R18	Sitting/hanging out/talking with friends or family	“	.355 (.167, .517)		27.1%
p_R19	Reading a book or magazine NOT for school (including comic books)	“	.473 (.303, .614)		50.1%
p_R20	Doing inactive hobbies (music, art, crafts, clubs, going to movies, etc.)	“	.377 (.193, .536)		30.2%
p_R21	Sitting at work (if child has a job)	“	- [†]		-

[†] Indicates that a majority of responses to this question were missing.

p_R22	Riding or driving in a car	“	.427 (.247, .578)		42.6%
p_R23	Does your child do regular paid or volunteer work?	0 = No 1 = Yes		.729	
p_R23a	If yes, how many days per week does your child work?		-		-
p_R23b	If yes, how many hours per day does your child usually work?		-		-
p_R24	On average, how many hours a week do you or another adult in the household spend driving your child to/from places where he/she gets physical activity (don't include driving to/from school unless it is a special trip because your child is in sports at school)?		-.019 (-.217, .181)		N/A

Section S. Rules					
Coding: missing values recoded as 0 (no)					
Rules for playing outside:					
Do you or another parent/guardian have the following rules for your child, regardless of how often the child is told the rule?					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_S1r	Stay close to or within sight of the house/parent	0 = No 0.5 = Sometimes 1 = Yes	.610 (.469, .721)		80.4%
p_S2r	Do not go into the street	“	.741 (.636, .819)		87.6%
p_S3r	Come in before dark	“	.524 (.364, .654)		83.6%
p_S4r	Do not fight or play rough games	“	.597 (.453, .711)		80.5%
p_S5r	Do not climb walls, trees or fences	“	.618 (.479, .727)		69.1%
p_S6r	Do not go places alone	“	.398 (.217, .552)		86.6%
p_S7r	Stay within the neighborhood	“	.563 (.411, .685)		92.8%
P_S8r	Do not ride bike on the street	“	.652 (.521, .753)		77.4%
p_S9r	Wear a bike helmet	“	.716 (.604, .801)		89.7%
p_S10r	Wear protective clothing (e.g. knee pads)	“	.611 (.470, .722)		67.1%
p_S11r	Carry a cell phone	“	.769 (.673, .839)		91.8%
p_S12r	Avoid strangers	“	.424 (.246, .574)		89.7%
p_S13r	Do homework before going out	“	.490 (.323, .627)		81.4%
P_S14r	Watch out for cars	“	.461 (.290, .604)		96.9%
p_S15r	Check in frequently	“	.415 (.237, .567)		76.2%
p_S16r	Stay on paths, trails or sidewalk	“	.518 (.357, .649)		87.7%

p_S17r	Do not cross busy streets	“	.274 (.080, .447)		80.4%
p_S18r	Wear hat and/or sunscreen in the summer	“	.602 (.459, .715)		81.5%
Rules for TV and Related Behaviors:					
Do you or another parent/guardian have the following rules for your child, regardless of how often the child is told the rule?					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_S19r	Not too much TV/DVDs	0 = No 0.5 = Sometimes 1 = Yes	.699 (.581, .788)		86.5%
p_S20r	No TV/DVD before homework	“	.569 (.419, .690)		72.2%
p_S21r	No TV/DVD while doing homework	“	.531 (.373, .660)		88.7%
p_S22r	Less than 2 hours TV/DVD per day	“	.731 (.623, .811)		75.2%
p_S23r	No computer before homework	“	.480 (.312, .620)		68.0%
p_S24r	Only 1 hour computer per day	“	.423 (.246, .573)		60.8%
p_S25r	No internet without permission	“	.387 (.205, .544)		70.2%
P_S26r	No TV/computer unless exercised first	“	.478 (.309, .618)		78.4%
Rules for Eating:					
Do you or another parent/guardian have the following rules for your child, regardless of how often the child is told the rule?					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_S27r	No second helpings at meals	0 = No 0.5 = Sometimes 1 = Yes	.404 (.223, .557)		93.8%
p_S28r	Limited portion size at meals	“	.608 (.466, .719)		79.5%
p_S29r	No dessert until plate is cleaned	“	.702 (.586, .790)		75.3%
p_S30r	No desserts except fruit	“	.431 (.254, .579)		82.5%

p_S31r	No meals while watching TV/DVDs	“	.694 (.575, .784)		75.3%
p_S32r	No snacking while watching TV/DVDs	“	.588 (.441, .704)		75.3%
p_S33r	No sweet snacks	“	.567 (.416, .688)		73.2%
p_S34r	No fried snacks at home (such as potato chips)	“	.736 (.630, .815)		81.4%
p_S35r	Must help with meal preparation at home	“	.523 (.362, .653)		64.9%
p_S36r	Must help with clean-up after meals at home	“	.616 (.476, .725)		70.1%
p_S37r	Must eat dinner with family	“	.618 (.478, .727)		84.5%
p_S38r	Limited fast food	“	.703 (.587, .791)		85.6%

Section T. Food					
Coding: T1-2: missing values recoded as 0 (none) T3-19: missing left as missing					
In a typical day, how many servings of the following does your child eat?					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_T1	Fruit (not including fruit punch, lemonade, Gatorade, Sunny Delight or fruit drink)	0 = none 1 = 1 serving 2 = 2 servings 3 = 3 servings 4 = 4 + servings	.805 (.722, .865)		57.7%
p_T2	Vegetables (not including French fries, onion rings, potato chips, or fried okra)	“	.751 (.650, .827)		63.9%
How often are the following food items available in your home?					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_T3	Chocolate candy	0 = never 1 = rarely 2 = sometimes 3 = frequently 4 = always	.683 (.560, .776)		65.2%
p_T4	Other candy	“	.691 (.570, .782)		45.4%
p_T5	Raw fruit (e.g. apples, oranges)	“	.642 (.507, .746)		71.6%
p_T6	Cakes, brownies, muffins or cookies	“	.512 (.349, .645)		58.3%
p_T7	Regular chips	“	.735 (.628, .815)		60.4%

P_T8	Baked chips	“	.680 (.557, .775)		53.2%
p_T9	Raw vegetables (e.g. carrots)	“	.663 (.534, .762)		65.6%
p_T10	100% fruit juice	“	.717 (.605, .802)		65.6%
p_T11	Juice drinks (e.g. Snapple, Sunny delight)	“	.757 (.656, .831)		59.9%
p_T12	Regular sodas with sugar	“	.836 (.764, .887)		69.8%
p_T13	Diet or sugar free sodas	“	.808 (.726, .868)		65.6%
P_T14	Sports drinks (e.g. Gatorade)	“	.758 (.658, .832)		58.5%
p_T15	Fruit roll-ups or other dried fruit	“	.776 (.681, .845)		75.9%
p_T16	Regular or 2% milk	“	.859 (.797, .904)		74.9%
p_T17	1% or fat-free milk	“	.771 (.676, .841)		55.3%
p_T18	Sweetened breakfast cereal	“	.597 (.450, .712)		56.8%
p_T19	Unsweetened breakfast cereal		Not in dataset		

Section U. Physical activity and your child's school					
Coding: U1: missing values recoded to 1 (yes) U2a-c; U3a-c: missing values recoded to 0 U4-10: missing left as missing U11r-13r: missing values recoded as 0 (never) U14r-21r: missing values and don't knows recoded as 0 (no) U22-23: missing values recoded as 0 (no)					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_U1	Does your child go to school outside your home?	0 = No 1 = Yes		1.0	
p_U1a	What is the name of the school?	NA			
p_U1b	What is the address of the school?	NA			
How many days does your child use the following modes of transportation to get to and from school?					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_U2a	Walk to school	0 – 5 days	.929 (.896, .952)		92.8%
p_U2b	Bicycle to school	“	.986 (.979, .990)		98.9%
p_U2c	Go by car or bus to school	“	.835 (.763, .886)		89.7%
p_U3a	Walk from school	“	.875 (.818, .914)		90.7%
p_U3b	Bicycle from school	“	.985 (.978, .990)		98.9%
p_U3c	Go by car or bus from school	“	.855 (.791, .901)		89.7%
How much do you agree/ disagree with each of the following statements?					

Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_U4	Other kids my child's age walk or bike to school by themselves.	1 = strongly disagree 2 = somewhat disagree 3 = somewhat agree 4 = strongly agree	.427 (.243, .582)		42.2%
p_U5	Other kids my child's age talk or bike to school with a parent or other adult	“	.508 (.338, .646)		52.2%
p_U6	Other kids my child's age think walking or biking to school is “cool”	“	.603 (.453, .720)		55.1%
p_U7	At my child's school, the older kids think walking or biking to school is “cool”	“	.535 (.369, .668)		55.1%
P_U8	My child enjoys walking or biking to school	“	.734 (.619, .818)		67.5%
p_U9	My child enjoys walking or biking to school with friends	“	.660 (.521, .765)		61.8%
p_U10	My child enjoys walking or biking to school with a parent or other adult	“	.762 (.657, .837)		67.7%
Answer the following questions about your child's school					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_U11r	How often does your child's school have supervised physical activities after school?	0 = never 1 = rarely 2 = sometimes 3 = frequently 4 = always 5 = don't know*	.552 (.398, .676)		42.2%
p_U12r	How often does your child's school allow students to use play areas or fields after school?	“	.616 (.476, .725)		56.8%

p_U13r	How often does your child's school allow students to use play areas or fields after lunch?	“	.698 (.580, .787)		64.9%
Does your child have any of these at school?					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
P_U14r	Basketball hoops	0 = no or don't know 1 = yes	.689 (.569, .781)		90.7%
p_U15r	Soccer goal posts	“	.621 (.482, .729)		82.5%
p_U16r	Basketball backstop	“	.550 (.395, .675)		77.3%
p_U17r	Playground markings	“	.638 (.504, .742)		90.7%
p_U18r	Things to climb up	“	.734 (.628, .814)		88.6%
p_U19r	Running/walking track	“	.682 (.560, .776)		84.5%
p_U20r	Weight lifting machines	“	.653 (.523, .754)		96.9%
p_U21r	Indoor exercise machines such as treadmills/ stair climbers	“	.482 (.315, .621)		95.9%
Answer the following questions about your child's school					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_U22	In the past school year, has your child had homework assignments trying to increase the amount of physical activity your child does?	0 = no 1 = yes		.530	
p_U23	In the past school year, has your child had homework assignments trying to decrease the amount of TV your child watches?	“		.388	

Section V. Barriers to walking and biking to school for your child					
Coding: V1a-1b: missing values recoded as 0 (No) V2-18: missing left as missing					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_V1a	Is your child's school within a 30 minute walk or bike from your home?	0 = No 1 = Yes		.835	
p_V1b	Does your child walk or bike to school, either alone or with someone (at least once a week)?	“		.856	
Do you agree/disagree with the following statements: It is difficult for my child to walk or bike to school (alone or with someone) because ...					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_V2	There are too many hills along the way	1 = strongly disagree 2 = somewhat disagree 3 = somewhat agree 4 = strongly agree	.600 (.450, .717)		66.8%
p_V3	There are no sidewalks or bike lanes	“	.754 (.649, .831)		67.7%
p_V4	The route is boring	“	.586 (.432, .707)		70.8%
p_V5	The route does not have good lighting	“	.512 (.342, .649)		58.9%
p_V6	There is too much traffic along the route	“	.701 (.578, .792)		65.5%
p_V7	There is one or more dangerous crossings	“	.749 (.642, .828)		73.0%
P_V8	My child gets too hot and sweaty	“	.447 (.266, .598)		67.8%
p_V9	No other children walk or bike to school	“	.446 (.264, .598)		59.6%

p_V10	It's not considered cool to walk or bike	“	.330 (.134, .502)		73.3%
p_V11	My child has too much stuff to carry	“	.690 (.564, .784)		59.9%
p_V12	It is easier for me to drive my child here on the way to something else	“	.528 (.360, .662)		58.6%
p_V13	It involves too much planning ahead	“	.592 (.438, .712)		63.6%
p_V14	It is unsafe because of crime (strangers, gangs, drugs)	“	.683 (.556, .779)		59.0%
p_V15	My child gets bullied, teased, harassed	“	.773 (.675, .845)		81.1%
p_V16	There is nowhere to leave a bike safely	“	.504 (.334, .643)		67.8%
P_V17	There are stray dogs	“	.714 (.596, .802)		76.6%
p_V18	It is too far	“	.903 (.857, .935)		84.4%

Section W: Food and your child's school					
Coding:					
W1: missing values recoded as 0 (no)					
W2: missing values recoded as 0 (never)					
W3-10; W3a-10a: missing left as missing					
W11-15; W11a-15a; W19-20; W19a-20a: missing left as missing					
W16r-18r: "don't know" and missing values recoded to 0 (no)					
Circle the answer that best applies to your child and your child's school					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_W1	In the past school year, has your child had homework and assignments trying to improve his/her eating habits, such as eating more fruits and vegetables or drinking fewer sugary drinks?	0 = no 1 = yes		.658	
p_W2	How often does your child's school send home information about the nutritional content of the foods offered at school?	0 = never 1 = rarely 2 = sometimes 3 = frequently 4 = always	.572 (.422, .692)		45.3%
p_W3	Are there food vending machines at your child's school?	0 = no 1 = yes		.550	
p_W3a	If yes, how many days per week does your child use them?	0 = 0 days 1 = 1 day 2 = 2 days 3 = 3 days 4 = 4 days 5 = 5 days	.386 (-.335, .834)		87.5%
p_W4	Are there food vending machines at your child's school that offer only "healthy" foods, including fruit?	0 = no 1 = yes		-.015	

p_W4a	If yes, how many days per week does your child use them?	0 = 0 days 1 = 1day 2 = 2 days 3 = 3 days 4 = 4 days 5 = 5 days	‡	-	
p_W5	Are there drink vending machines at your child's school?	0 = no 1 = yes		.715	
p_W5a	If yes, how many days per week does your child use them?	0 = 0 days 1 = 1day 2 = 2 days 3 = 3 days 4 = 4 days 5 = 5 days	.520 (.064, .800)		68.8%
p_W6	Are there drink machines at your child's school that offer only "healthy" drinks, including water and 100% fruit juice?	0 = no 1 = yes		.488	
p_W6a	If yes, how many days per week does your child use them?	0 = 0 days 1 = 1day 2 = 2 days 3 = 3 days 4 = 4 days 5 = 5 days	.937 (.714, .989)		57.2%
p_W7	Is there usually a salad bar at your child's school?	0 = no 1 = yes		.897	
p_W7a	If yes, how many days per week does your child eat there?	0 = 0 days 1 = 1day 2 = 2 days 3 = 3 days 4 = 4 days 5 = 5 days	.928 (.841, .969)		65.1%

‡ Indicates that a majority of responses to this question were missing.

p_W8	Are there carts to buy food at your child's school outside of the regular lunch line?	0 = no 1 = yes		.405	
p_W8a	If yes, how many days per week does your child eat there?	0 = 0 days 1 = 1day 2 = 2 days 3 = 3 days 4 = 4 days 5 = 5 days	.600 (-.199, .931)		33.4%
p_W9	Are name-brand fast foods served at your child's school (like Pizza Hut or Taco Bell)?	0 = no 1 = yes		.709	
p_W9a	If yes, how many days per week does your child eat there?	0 = 0 days 1 = 1day 2 = 2 days 3 = 3 days 4 = 4 days 5 = 5 days	.975 (.915, .993)		90.9%
p_W10	Is there a student store at your child's school that sells food?	0 = no 1 = yes		.558	
p_W10a	If yes, how many days per week does your child eat there?	0 = 0 days 1 = 1day 2 = 2 days 3 = 3 days 4 = 4 days 5 = 5 days	-		-
p_W11	Is it permitted for your child to go off-campus during lunch time?	0 = no 1 = yes		-.034	
p_W11a	How many days per week does your child eat off-campus?	0 = 0 days 1 = 1day 2 = 2 days 3 = 3 days 4 = 4 days 5 = 5 days	-		-
p_W12	How often do clubs or other groups sell candy at	“	.417 (.231, .574)		48.3%

	your child's school?				
p_W13	How many days does your child typically eat breakfast at school?	“	.856 (.790, .903)		72.6%
p_W14	How many days does your child typically get lunch in the cafeteria line?	“	.941 (.911, .961)		76.3%
p_W15	How many days does your child typically bring lunch from home?	“	.919 (.879, .945)		98.9%
p_W16r	Is there a fruit and vegetable market within a 5-minute walk from your child's school?	0 = no 1 = yes		.501	
p_W17r	Is there a convenience store/ corner shop/ bodega within a 5-minute walk from your child's school?	“		.711	
p_W18r	Is there a fast food restaurant within a 5-minute walk from your child's school?	“		.677	
p_W19	During a normal school week, how many days per week does your child get lunch off campus at a fast food restaurant?	0 = 0 days 1 = 1day 2 = 2 days 3 = 3 days 4 = 4 days 5 = 5 days	No variance		100%
p_W20	During a normal school week, how many days per week does your child get lunch off campus at a convenience store?	“	No variance		100%

Section X: Parking					
Coding: missing left as missing					
Circle the answer that best applies to you and the places where you park regularly					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_X1	Parking at my home is difficult.	1 = strongly disagree 2 = somewhat disagree 3 = somewhat agree 4 = strongly agree	.870 (.811, .911)		85.5%
p_X2	Parking at my home is expensive.	“	.554 (.399, .678)		89.5%
p_X3	Parking at my child’s school is difficult.	“	.710 (.591, .798)		61.6%
p_X4	Parking at my child’s school is expensive.	“	.453 (.274, .602)		89.0%
p_X5	Parking at the place where my child is most active is difficult.	“	.590 (.442, .707)		65.3%
p_X6	Parking at the place where my child is most active is expensive	“	.253 (.056, .430)		85.3%
p_X7	Parking at my local stores is difficult.	“	.411 (.231, .564)		61.4%
p_X8	Parking at my local stores is expensive.	“	.112 (-.089, .305)		85.4%
p_X9	Parking where my child works (if applicable) is difficult.	“	.053 (-.739, .825)		80.0%
p_X10	Parking where my child works (if applicable) is expensive.	“	No variance		100%

Section Y: International Prevalence Study (IPS) on Physical Activity					
Coding: missing left as missing					
The following questions are about you, not your child.					
Item Number	Item Content	Response Option	ICC	Kappa	Percent Agreement
p_Y1	What is the main type of housing in your neighborhood (all around your home that you could walk to in 10-15 minutes)?	1 = Detached single-family housing 2 = Townhouses, row houses, apartments, or condos of 2-3 stories 3 = Mix of single-family residences and townhouses, row houses, apartments or condos 4 = Apartments or condos of 1-12 stories 5 = Apartments or condos of more than 12 stories 77 = Don't know/Not sure	.623 (.480, .734)		76.9%
p_Y2	Many shops, stores, markets or other places to buy things I need are within easy walking distance of my home. Would you say that you...	1 = Strongly disagree 2 = Somewhat disagree 3 = Somewhat agree 4 = Strongly agree 77 = Don't know/Not sure	.692 (.570, .784)		59.5%
p_Y3	It is within a 10-15 minute walk to a transit stop (such as bus, train, trolley, or tram) from my home. Would you say that you...	“	.658 (.526, .759)		81.8%
p_Y4	There are sidewalks on most of the streets in my neighborhood. Would you say that you...	“	.764 (.666, .836)		81.1%

p_Y5	There are facilities to bicycle in or near my neighborhood, such as special lanes, separate paths or trails, shared use paths for cycles and pedestrians. Would you say that you...	“	.591 (.438, .710)		59.0%
p_Y6	My neighborhood has several free or low cost recreation facilities, such as parks, walking trails, bike paths, recreation centers, playgrounds, public swimming pools, etc. Would you say that you...	“	.522 (.359, .655)		56.4%
p_Y7	The crime rate in my neighborhood makes it unsafe to go on walks at night. Would you say that you...	“	.811 (.729, .870)		67.0%
p_Y8	There is so much traffic on the streets that it makes it difficult or unpleasant to walk in my neighborhood. Would you say that you...	“	.689 (.567, .781)		56.9%
p_Y9	I see many people being physically active in my neighborhood doing things like walking, jogging, cycling or playing sports and active games. Would you say that you...	“	.778 (.685, .847)		81.1%
p_Y10	There are many interesting things to look at while walking in my neighborhood. Would you say that you...	“	.776 (.682, .845)		72.7%
p_Y11	How many motor vehicles in working order (e.g. cars, trucks, motorcycles) are there at your household?	Continuous 77 = Don't know/Not sure	.902 (.856, .934)		89.1%
p_Y12	There are many four-way intersections in my neighborhood. Would you say that you...	1 = Strongly disagree 2 = Somewhat disagree 3 = Somewhat agree	.612 (.469, .723)		63.2%

		4 = Strongly agree 77 = Don't know/Not sure			
p_Y13	The sidewalks in my neighborhood are well maintained (paved, with few cracks) and not obstructed. Would you say that you...	“	.715 (.601, .801)		64.2%
p_Y14	Places for bicycling (such as bike paths) in and around my neighborhood are well maintained and not obstructed. Would you say that you...	“	.766 (.651, .847)		63.9%
p_Y15	There is so much traffic on the streets that it makes it difficult or unpleasant to ride a bicycle in my neighborhood. Would you say that you...	“	.621 (.480, .731)		59.6%
p_Y16	The crime rate in my neighborhood makes it unsafe to go on walks during the day. Would you say that you...	“	.516 (.352, .649)		66.4%
p_Y17	There are many places to go within easy distance of my home. Would you say that you...	“	.789 (.700, .854)		68.4%