

Memorandum

Date: May 5, 2021

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THROUGH: DeWane Ray, Deputy Executive Director

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SUBJECT: Effect of Novel Coronavirus Pandemic on 2020 NEISS Estimates (March-

December, 2020)

Summary

This report compares results from the National Electronic Injury Surveillance System (NEISS) from March through December 2019 with the same period in 2020. The March through December 2020 time period approximates the first 10 months of the novel coronavirus pandemic in the United States.

Comparing these two periods reveals a 22 percent overall reduction in consumer product-related injuries¹ treated in hospital emergency departments in 2020. The largest decrease occurred in

¹ For this analysis, similar product codes were grouped into broader product categories. Appendix A provides an overview of NEISS product categories. Details on specific product codes appear in the NEISS Coding Manual, at https://www.cpsc.gov/s3fs-public/2020-CPSC-Only-Non-Trauma-Coding-Manual.pdf? For more information on product groups and subgroups, please see the NEISS Estimates Query Builder at https://www.cpsc.gov/cgibin/NEISSQuery/home.aspx.

April 2020 (45 percent lower than April 2019). From June to December 2020, the decrease in reported injuries for each month compared to the same month in 2019 ranged from 14 percent to 19 percent, perhaps as a result of some states going to less-restrictive or loosening shelter-in-place and social-distancing orders.

Social Context

The NEISS data from March through December 2020 showed significant changes in some categories of product-related injuries treated in hospital emergency departments (EDs). The CPSC Statistical Support Branch, Division of Hazard and Injury Data Systems, observed changes in the nature and volume of injuries treated. These changes correlate with public health measures to combat the spread of COVID-19 throughout the United States.

In March 2020, acting on guidance from the U.S. Centers for Disease Control and Prevention and the National Institutes of Health, state and local governments issued a variety of orders with significant impacts on social behavior. State and local public health orders restricted gathering and movement and imposed masking and social distancing requirements. Many schools and employers transitioned to remote learning and working. Broad classes of businesses and public facilities, such as gyms, pools, and other high-density recreational facilities, were restricted or closed. Many school and community-based organized sports and recreation programs reduced or suspended operation. Service, hospitality, sports, and entertainment industries were similarly restricted or closed. The extent and duration of these changes varied from community to community. Displacement from gyms and entertainment coincided with increased home and outdoor-focused activities, including use of home exercise equipment, home improvements, and outdoor recreational activities.

In response to the COVID-19 pandemic, health care systems adjusted their operations to combat a highly infectious airborne pathogen. Some hospitals surged intensive care unit and emergency department capacity and shifted medical staff from various disciplines to meet the increasing COVID-19 patient load. In addition, hospitals restricted access to their facilities to prevent unnecessary spread of the virus. Emergency departments, which are the reporting entities for NEISS data, experienced periodic surges that required triage of patients. Patients with less severe injuries were likely seen in other settings, such as physician offices, urgent care, and convenience care centers. Media reported that members of the public avoided seeking care at hospitals for fear of exposure to COVID-19. Hospitals suspended or cancelled treatment of non-life-threatening conditions and elective surgeries.^{2,3}

² Hartnett KP, Kite-Powell A, DeVies J, et al., Impact of the COVID-19 Pandemic on Emergency Department Visits – United States, January 1, 2019 – May 30, 2020. MMWR Morb Mortal Wkly Rep 2020; 69:699-704. DOI: http://dx.doi.org/10.15585/mmwr.mm6923el

³ Brubaker, Harold. "ER visits remain down across Philadelphia region, as COVID-19 fears keep people home", The Philadelphia Inquirer, March 27, 2021, https://www.inquirer.com/business/health/chop-penn-medicine-main-line-tower-emergency-visits-decline-covid-19-20210327.html.

The National Electronic Injury Surveillance System

The NEISS, a statistical sample of 96 hospitals, collects data from emergency departments about injuries associated with the use of consumer products. NEISS is based on a nationally representative probability sample of hospitals in the United States and its territories. The current NEISS sample consists of five strata: four representing hospital emergency departments of differing sizes and a fifth representing emergency departments from children's hospitals.

Each participating NEISS hospital reports patient information for every emergency-department visit associated with a consumer product or a poisoning to a child younger than 5 years of age. The total number of product-related hospital emergency department visits nationwide can be estimated from the sample of cases reported in the NEISS. The number of hospitals actively reporting data to the NEISS varies by month and year.

Broad Observations

The 2020 NEISS data showed an overall reduction in product-related injuries of 22 percent. However, the incidence of more severe injuries requiring hospitalization was stable, indicating that less severe injuries accounted for the overall reduction in ED-treated injuries. The NEISS data do not include product-related injuries treated by care providers other than the emergency department, such as urgent care centers and physician's offices. Furthermore, the NEISS data do not capture most fatalities, which may occur before arrival at the emergency department or after patients are admitted to the hospital. For other sources of publicly available data, including reports from medical examiners and coroners, death certificates, news clips, and in-depth investigations, please visit: https://cpsc.gov/Research--Statistics/Clearinghouse-Online-Query-Tool. Note, however, that death certificate data for 2019 and 2020 are incomplete because there may be a lag of up to 2-3 years in receiving death certificate data from some states.

Examination of changes in the NEISS data in the context of the COVID-19 pandemic may offer new insights into injuries related to specific product categories. The apparent avoidance of hospital emergency departments may make drawing conclusions from the NEISS data problematic. Because the NEISS does not include self-treatment, doctors' offices, or urgent care centers, the data cannot accurately account for whether those sites experienced offsetting increases in product-related injuries.

Decreases in Reported Injuries

The largest decreases in injuries were sports-related injuries. Injuries associated with track and field, lacrosse, soccer, volleyball, hockey, baseball, softball, football, and basketball all saw reductions of more than 60 percent in the 2020 period compared to 2019. This reduction in sports-related injuries was strongest in the youth to late teen ages. This decrease is likely attributed to the suspension of school and youth sports leagues in 2020 in response to the pandemic.

The reductions in emergency department visits, however, were not uniform across the range of injury severities in the 2020 period. Severe injuries requiring hospitalization remained relatively stable, while injuries that were treated and released (indicative of being less severe) decreased 25 percent. Visits for relatively minor injuries, such as strains and sprains, decreased 38 percent during the 2020 period, while visits for more severe injuries saw smaller decreases (fractures - 10 percent decrease). These variations lend support to the theory that hospital emergency department visits may have decreased, particularly for less severe injuries, rather than the occurrence of injuries decreasing.

Increases in Reported Injuries

Although there was an overall decrease in hospital-treated injuries during this period, significant increases in emergency-department visits occurred for injuries involving fireworks, protection devices, water skiing/tubing/surfing, power saws, and all-terrain vehicles. Of these, the greatest overall increase in injuries was related to fireworks, with an increase of 57 percent.

From March to December 2020, staff also observed an estimated 5,065 mask-related injuries treated in hospital emergency departments. Forty two percent of these injuries occurred in August and September 2020, which accounts for only 20 percent of the period. Staff did not observe any reported mask-related injuries in the 2019 period. The majority of these injuries were the result of skin irritations (*e.g.*, contusions, abrasions, dermatitis). Staff also found smaller numbers of mask-related injuries resulting from wearers being distracted while putting on, adjusting, or reaching for a mask; experiencing shortness of breath while wearing a mask; having obscured vision while wearing a mask; and having fogged eyeglasses.

Key Findings

Staff categorizes the NEISS data variously, looking at very large, broad categories, such as overall product groupings, age groups, injury diagnosis, ED disposition, and more. With more than 800 active NEISS product codes, analyzing data at the level of individual product codes is not practical for this memorandum. Instead, staff grouped similar products and summarized the incidents involving the similar products. The NEISS data can also be split into smaller and cross-sectional subgroups to look for areas of significant increases and decreases that might be hidden in the larger groupings.

The tables below show some of the largest decreases and increases in estimated product-related injuries treated in emergency departments, comparing the March to December 2019 and 2020 periods, along with an indicator of statistical significance.⁴

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⁴ Consistent with how NEISS estimates are displayed with the online query system, estimates below 1,200 are not listed.

Table 1: Estimated Consumer Product-Related Emergency Department Visits By Month, March 1-December 31, 2020

			Percent	Statistically	
Month	2019 Estimate	2020 Estimate	Change	Significant	p-value
March	1,098,432	820,699	-25%	Yes	0.00
April	1,126,320	617,168	-45%	Yes	0.00
May	1,208,423	863,676	-29%	Yes	0.00
June	1,153,520	943,995	-18%	Yes	0.00
July	1,237,126	1,005,710	-19%	Yes	0.00
August	1,214,431	1,010,835	-17%	Yes	0.00
September	1,224,812	994,038	-19%	Yes	0.00
October	1,170,770	964,795	-18%	Yes	0.00
November	1,042,082	900,515	-14%	Yes	0.00
December	1,039,372	857,300	-18%	Yes	0.00
March-December	11,515,322	8,957,673	-22%	Yes	0.00

Table 2: Product Groups with Greatest Decrease in Estimated Injuries March 1-December 31, 2020

	2019	2020	Percent	Statistically	
Product Group	Estimate	Estimate	Change	Significant	p-value
Track & Field Activities, Equipment	24,763	6,117	-75%	Yes	0.00
Lacrosse, Rugby, Misc. Ball Games	64,361	17,941	-72%	Yes	0.00
Miscellaneous Sports	199,879	65,116	-67%	Yes	0.00
Soccer	167,852	55,211	-67%	Yes	0.00
Volleyball	45,144	16,593	-63%	Yes	0.00
Hockey, All Kinds	28,429	10,611	-63%	Yes	0.00
Bowling	13,435	5,094	-62%	Yes	0.00
Football	279,628	106,280	-62%	Yes	0.00
Basketball	326,148	125,535	-62%	Yes	0.00
Baseball/Softball	147,242	56,765	-61%	Yes	0.00

Table 3: Product Groups with Greatest Increase in Estimated Injuries
March 1-December 31, 2020

P. 1 . G	2019	2020	Percent	Statistically	1
Product Group	Estimate	Estimate	Change	Significant	p-value
Fireworks & Flares	9,486	14,865	57%	Yes	0.00
Protection Devices**	10,708	14,194	33%	Yes	0.06
Archery	3,287	3,974	21%		0.26
Misc. Construction Materials	17,720	21,294	20%		0.16
Toboggans, Sleds, Snow Discs	3,632	4,358	20%		0.24
Chain Saws	22,276	26,680	20%		0.12
Water Skiing, Tubing, Surfing	17,333	20,750	20%	Yes	0.03
Holiday, Party Supplies	16,225	19,308	19%		0.09
Massage Devices	4,217	4,938	17%		0.27
Power Home Workshop Saws, All	63,424	72,428	14%	Yes	0.01
ATVs, Mopeds, Minibikes	185,496	210,261	13%	Yes	0.02

^{**}Includes personal protection devices, including those that protect eyes, ears, & respiration, such as face coverings

Table 4: Estimated Product-Related Injuries Treated in Hospital Emergency Departments By Disposition, March 1-December 31, 2020

Disposition**	2019 Estimate	2020 Estimate	Percent Change	Statistically Significant	p-value
Treated or Left without Being					
Seen	10,191,941	7,629,970	-25%	Yes	0.00
Hospitalized, Transferred, or					
Held for Observation	1,316,432	1,318,717	0%		0.40
Death	6,949	8,986	29%		0.07

^{**} Disposition is used as a proxy for the severity of the injury on the assumption that minor injuries are usually treated and released, and severe injuries may require hospitalization.

Table 5: Greatest Decrease in Estimated Injuries by Disposition and Product Group March 1-December 31, 2020

D:**	Due lead Corre	2019	2020	Percent	Statistically	1
Disposition**	Product Group	Estimate	Estimate	Change	Significant	p-value
	Track & Field Activities,					
Treated/LWBS	Equipment	23,714	5,767	-76%	Yes	0.00
	Lacrosse, Rugby,					
Treated/LWBS	Misc. Ball Games	61,540	16,626	-73%	Yes	0.00
	Miscellaneous					
Treated/LWBS	Sports	193,399	61,833	-68%	Yes	0.00
Treated/LWBS	Soccer	163,812	53,835	-67%	Yes	0.00
Hosp/Trans/Held	Soccer	4,040	1,375	-66%	Yes	0.00
Treated/LWBS	Volleyball	44,606	16,359	-63%	Yes	0.00
Treated/LWBS	Bowling	12,837	4,732	-63%	Yes	0.00
Treated/LWBS	Football	272,594	102,329	-62%	Yes	0.00
	Playground					
Hosp/Trans/Held	Equipment	13,993	5,321	-62%	Yes	0.00
Treated/LWBS	Basketball	321,877	122,482	-62%	Yes	0.00

^{**}Treated and released and Left Without Being Seen (LWBS) are grouped together. Hospitalized, Transferred, and Held for Observation (Hosp/Trans/Held) are grouped together. Disposition is used as a proxy for the severity of the injury on the assumption that minor injuries are usually treated and released, and severe injuries may require hospitalization.

Table 6: Greatest Increase in Estimated Injuries by Disposition and Product Group March 1-December 31, 2020

		2019	2020	Percent	Statistically	
Disposition**	Product Group	Estimate	Estimate	Change	Significant	p-value
Hosp/Trans/Held	Fireworks & Flares	1,279	3,569	179%	Yes	0.00
Hosp/Trans/Held	Drinking Glasses	2,240	3,979	78%	Yes	0.01
	Cleaning Agents					
Hosp/Trans/Held	(Exc. Soaps)	1,775	3,046	72%		0.10
	Miscellaneous					
Hosp/Trans/Held	Workshop Equip	2,346	3,832	63%	Yes	0.02
	Electric Fixt.,					
Hosp/Trans/Held	Lamps & Equip	4,403	6,848	56%	Yes	0.03
	Stairs, Ramps,					
Death	Landings, Floors	1,760	2,661	51%		0.13
Hosp/Trans/Held	Chain Saws	1,396	2,028	45%		0.18
	All Skateboards,					
	Scooters,					
Hosp/Trans/Held	Hoverboards	10,893	15,171	39%	Yes	0.03
Treated/LWBS	Fireworks & Flares	8,206	11,240	37%	Yes	0.00

^{**}Treated and released and Left Without Being Seen (LWBS) are grouped together. Hospitalized, transferred, and held for observation (Hosp/Trans/Held) are grouped together. Disposition is used as a proxy for the severity of the injury on the assumption that minor injuries are usually treated and released, and severe injuries may require hospitalization.

Table 7: Product-Related Emergency Department Visits by Age Group March 1-December 31, 2020

Age Group (in Years)	2019 Estimate	2020 Estimate	Percent Change	Statistically Significant	p-value
0 to 4	1,129,512	904,874	-20%	Yes	0.00
5 to 9	826,862	565,283	-32%	Yes	0.00
10 to 14	1,069,764	562,287	-47%	Yes	0.00
15 to 19	929,092	553,863	-40%	Yes	0.00
20 to 29	1,249,113	995,916	-20%	Yes	0.00
30 to 39	1,088,636	919,923	-15%	Yes	0.00
40 to 49	920,779	788,763	-14%	Yes	0.00
50 to 59	1,078,930	899,821	-17%	Yes	0.00
60 to 69	1,078,405	953,640	-12%	Yes	0.00
70 or older	2,144,229	1,813,302	-15%	Yes	0.00

Table 8: Greatest Decrease in Estimated Injuries by Age and Product Group March 1-December 31, 2020

Age Group		2019	2020	Percent	Statistically	
(in Years)	Product Group	Estimate	Estimate	Change	Significant	p-value
	Lacrosse, Rugby,					
10 to 14	Misc. Ball Games	19,649	2,465	-87%	Yes	0.00
	Lacrosse, Rugby,					
15 to 19	Misc. Ball Games	15,825	3,290	-79%	Yes	0.00
	Track & Field					
10 to 14	Activities, Equipment	9,657	2,140	-78%	Yes	0.00
	Lacrosse, Rugby,					
5 to 9	Misc. Ball Games	5,355	1,209	-77%	Yes	0.00
	Track & Field					
15 to 19	Activities, Equipment	9,221	2,204	-76%	Yes	0.00
10 to 14	Miscellaneous Sports	70,356	16,975	-76%	Yes	0.00
10 to 14	Basketball	96,435	25,623	-73%	Yes	0.00
10 to 14	Soccer	58,842	15,969	-73%	Yes	0.00
70+	Miscellaneous Sports	4,649	1,365	-71%	Yes	0.00
15 to 19	Miscellaneous Sports	50,494	14,835	-71%	Yes	0.00

Table 9: Greatest Increase in Estimated Injuries by Age and Product Group March 1-December 31, 2020

Age Group		2019	2020	Percent	Statistically	
(in Years)	Product Group	Estimate	Estimate	Change	Significant	p-value
20 to 29	Fireworks & Flares	1,973	3,605	83%	Yes	0.01
	Misc. Construction					
60 to 69	Materials	1,957	3,559	82%	Yes	0.03
0 to 4	Holiday, Party Supplies	1,663	2,919	75%	Yes	0.05
40 to 49	Gasoline & Diesel Fuels	1,361	2,253	65%		0.10
20 to 29	Protection Devices	1,384	2,248	62%		0.13
5 to 9	Batteries, All Types	1,256	2,031	62%	Yes	0.05
0 to 4	Refrigerators, Freezers	1,525	2,441	60%		0.10
	Misc. Construction					
20 to 29	Materials	2,317	3,635	57%		0.10
30 to 39	Fireworks & Flares	1,702	2,664	57%		0.08
	Water Skiing, Tubing,					
10 to 14	Surfing	1,857	2,896	56%		0.06

Table 10: Estimated Product-Related Injuries Treated in Hospital Emergency
Departments, By Incident Location
March 1-December 31, 2020

	2019	2020	Percent	Statistically	
Incident Location*	estimate	estimate	Change	Significant	p-value
School	493,072	102,976	-79%	Yes	0.00
Sports	1,351,514	658,770	-51%	Yes	0.00
Public	1,000,804	681,104	-32%	Yes	0.00
Home	5,413,845	4,588,540	-15%	Yes	0.00
Unknown	2,985,684	2,668,470	-11%		0.11
Street	262,465	246,572	-6%		0.28
Farm	5,472	7,108	30%		0.15
Mobile Home	1,694	3,195	89%	Yes	0.03

^{*}Industrial location suppressed due to potentially unstable injury estimate.

CPSC also evaluated changes in vulnerable populations, focusing on children younger than 15 years and seniors ages 70 and older.

Table 11: Greatest Decrease in Estimated Injuries by Age and Product Group Among Children Ages 0 to 14 Years March 1-December 31, 2020

Age Group		2019	2020	Percent	Statistically	
(in Years)	Product Group	Estimate	Estimate	Change	Significant	p-value
	Lacrosse, Rugby, Misc.					
10 to 14	Ball Games	19,649	2,465	-87%	Yes	0.00
	Track & Field					
10 to 14	Activities, Equipment	9,657	2,140	-78%	Yes	0.00
	Lacrosse, Rugby, Misc.					
5 to 9	Ball Games	5,355	1,209	-77%	Yes	0.00
10 to 14	Miscellaneous Sports	70,356	16,975	-76%	Yes	0.00
10 to 14	Basketball	96,435	25,623	-73%	Yes	0.00
10 to 14	Soccer	58,842	15,969	-73%	Yes	0.00
10 to 14	Baseball/Softball	46,212	14,665	-68%	Yes	0.00
10 to 14	Volleyball	15,337	4,884	-68%	Yes	0.00
10 to 14	Exercise & Equipment	28,228	9,029	-68%	Yes	0.00
5 to 9	Soccer	16,514	5,347	-68%	Yes	0.00

Table 12: Greatest Increase in Estimated Injuries by Age and Product Group Among Children Ages 0 to 14 Years March 1-December 31, 2020

Age Group		2019	2020	Percent	Statistically	
(in Years)	Product Group	Estimate	Estimate	Change	Significant	p-value
0 to 4	Holiday, Party Supplies	1,663	2,919	75%	Yes	0.05
5 to 9	Batteries, All Types	1,256	2,031	62%	Yes	0.05
0 to 4	Refrigerators, Freezers	1,525	2,441	60%		0.10
	Water Skiing, Tubing,					
10 to 14	Surfing	1,857	2,896	56%		0.06
	Cleaning Equip, Non-					
5 to 9	Caustic/Detergent	1,556	2,316	49%		0.11
	Skateboards, Scooters,					
10 to 14	Hoverboards	28,812	42,125	46%	Yes	0.00
	Beach, Picnic, Camping					
5 to 9	Equipment	2,023	2,928	45%		0.08
0 to 4	Batteries, All Types	3,989	5,673	42%	Yes	0.01
0 to 4	Fishing	1,910	2,515	32%		0.26
	Miscellaneous					
5 to 9	Workshop Equipment	1,204	1,583	32%		0.27

Table 13: Greatest Decrease in Estimated Injuries by Age and Product Group Among Adults Ages 70 or Older March 1-December 31, 2020

Age Group (in Years)	Product Group	2019 Estimate	2020 Estimate	Percent Change	Statistically Significant	p-value
70 or older	Miscellaneous Sports	4,649	1,365	-71%	Yes	0.00
70 or older	Elevators, Other Lifts	8,342	3,518	-58%	Yes	0.00
70 or older	Holders for Personal Items	5,646	3,057	-46%	Yes	0.05
70 or older	ATVs, Mopeds, Minibikes, etc.	12,852	7,366	-43%	Yes	0.00
70 or older	Cleaning Agents (Exc. Soaps)	2,683	1,622	-40%	Yes	0.04
70 or older	Lacrosse, Rugby, Misc. Ball Games	4,269	2,618	-39%		0.17
70 or older	Misc. Personal Use Items	7,450	4,665	-37%	Yes	0.01
70 or older	Grooming Devices	6,404	4,264	-33%	Yes	0.02
70 or older	Outside Attached Struct. & Materials	3,570	2,418	-32%		0.15
70 or older	Air Conditioners	1,880	1,279	-32%		0.14

Table 14: Greatest Increase in Estimated Injuries by Age and Product Group Among Adults Ages 70 or Older March 1-December 31, 2020

Age Group		2019	2020	Percent	Statistically	
(in Years)	Product Group	Estimate	Estimate	Change	Significant	p-value
70 or older	Chain Saws	2,490	3,830	54%		0.12
	Outside Unattached					
70 or older	Structures	1,223	1,631	33%		0.25
70 or older	Bicycles & Accessories	20,944	27,907	33%		0.11
	Home Fires/CO2/Gas Vapors with Unknown					
70 or older	Product	1,474	1,938	31%		0.22
	Miscellaneous Workshop					
70 or older	Equip	4,486	5,373	20%		0.23
70 or older	Drinking Glasses	4,120	4,917	19%		0.18
70 or older	Hand Garden Tools	7,539	8,916	18%		0.23
70 or older	Cookware, Pots & Pans	2,945	3,456	17%		0.27
70 or older	Fishing	3,889	4,551	17%		0.33
70 or older	Horseback Riding	1,796	2,065	15%		0.33

Finally, staff looked at trends for several products of focus at CPSC, to evaluate potential changes. Given the likely avoidance of hospital emergency departments during this period, these are for the more serious injuries only (hospitalized/transferred/held). However, it should be noted that these represent changes in emergency department treated injuries, and do not reflect the fatalities that are significant drivers for CPSC interest in these products.

Table 15: Trends in Hospitalized/Transferred/Held Estimated Injuries for CPSC Focus
Product Groups
March 1-December 31, 2020

	2019	2020	Percent	Statistically	
Product Group	Estimate	Estimate	Change	Significant	p-value
All Nursery Equipment	2,332	2,185	-6%		0.39
All Scooter, Skateboards, Hoverboards	10,893	15,171	39%	Yes	0.03
ATVs, Mopeds, Minibikes, etc.	28,141	37,119	32%	Yes	0.00
Batteries, All Types	1,979	1,948	-2%		0.40
Cleaning Agents (Exc. Soaps)	1,775	3.046	72%		0.10
Cleaning Equip, Non-Caustic					
/Detergent	3,611	4,135	15%		0.26
Drug Poisonings to Children Under 5	7,732	6,965	-10%		0.22
Miscellaneous Toys	4,000	4,396	10%		0.34
Sills or Frames of Windows or Doors	6,938	6,723	-3%		0.39
Swimming Activity, Pools, Equipment	10,578	9,740	-8%		0.32
Trampolines	4,786	5,076	6%		0.37

Appendix A: Product Categories

Details on specific product codes appear in the NEISS Coding Manual, at:

https://www.cpsc.gov/s3fs-public/2020-CPSC-Only-Non-Trauma-Coding-Manual.pdf? For more information on product groups and subgroups, please see the NEISS Estimates Query Builder at:

https://www.cpsc.gov/cgibin/NEISSQuery/home.aspx.

Product Category
Air Conditioners
Alarms & Escape Equip
All Nursery Equipment
All Toys
Amusement Attractions (Incl. Rides)
Archery
ATVs, Mopeds, Minibikes, etc.
Auto Tools, Accessories, Chemicals
Automatic Doors, Openers
Baby Carriages, Walkers, etc.
Barbecue Grills, Stoves, Equipment
Baseball/Softball
Basketball
Bathtub & Shower Structures
Batteries, All Types
Battery Chargers/Adaptors
Beach, Picnic, Camping Equipment
Beds, Mattresses, Pillows
Bicycles & Accessories
Billiards or Pool
Blankets
Bowling
Boxing
Business, Office Machines, Equipment
Cabinets or Door Hardware
Cans, Other Containers
Carpets & Rugs
Ceilings, Walls, Panels (Inside)
Chain Saws
Chains
Chairs, Sofas & Sofa Beds
Children's Sports/Hobby Equip.
Chimneys, Fireplaces
Cigarettes, etc., Lighters, Fuel
Cleaning Agents (Exc. Soaps)
Cleaning Equip, Non-Caustic/Detergent

Product Category
Clothing, All
Cooking Ranges, Ovens, etc.
Cookware, Pots & Pans
Counters & Counter Tops
Cribs, Playpens, Baby Gates
Curling (Activity, etc.)
Cutlery, Knives, Unpowered
Darts
Desks, Cabinets, Shelves, Racks
Dollies, Carts
Drain, Oven Cleaners, Caustics
Drapery Rods & Accessories
Drinking Glasses
Drug Poisonings to Children Under 5
Electric Fixtures, Lamps & Equip
Elevators, Other Lifts
Engines, Non-Automotive
Exercise & Equipment
Fans (Exc. Stove Exhaust Fans)
Fences
Fencing
Fireplace Equipment
Fireworks & Flares
Fishing
Football
Fuel-Burning Light G Eq. & Fuels
Furnaces
Gasoline & Diesel Fuels
Generators & Utility Meters
Glass Bottles & Jars
Glass Doors, Windows & Panels
Golf
Grooming Devices
Group - Cardboard Bags/Plastic Bags/Aluminum Foil
Hand Garden Tools
Handrails, Railings & Banisters
Hatchets & Axes
Heating Stoves & Space Heaters
High Chairs, Youth Chairs
Hockey, All Kinds
Hoists, Lifts, Jacks, etc.

Product Category
Holders for Personal Items
Holiday, Party Supplies
Home Fires/Co2/Gas Vapors with Unknown Product
Horseback Riding Activity, Equip
Horseshoes
Hot Tubs, Spas, Whirlpools
Ice or Snow Boating
Infrared Lamps, Saunas
Insulation
Irons, Clothes Steamers (Not Toys)
Lacrosse, Rugby, Misc. Ball Games
Ladders, Stools
Lawn and Garden Care Equipment
Lawn Mowers, All Types
Lumber & Paneling, Separate
Martial Arts
Massage Devices
Mirrors & Mirror Glass
Misc. Construction Materials
Misc. Decorating Items
Misc. Heating and Cooling Equipment
Misc. Hobby Equipment
Misc. Household Appliances
Misc. Household Covers and Fabrics
Misc. Personal Use Items
Miscellaneous
Miscellaneous Household Chemicals
Miscellaneous Housewares
Miscellaneous Sports
Miscellaneous Toys
Miscellaneous Workshop Equip.
Mountain Climbing
Nails, Carpet Tacks, etc.
Non-Glass Doors & Panels
Non-powder Guns, BBs & Pellets
Other Misc. Furniture & Accessories
Other Power Lawn Equip.
Outdoor Elect. Lighting Equipment
Outside Attached Structures & Materials
Outside Unattached Structures
Paints, Solvents, Lubricants

Product Category
Pipes, Heating & Plumbing
Playground Equipment
Polishes, Waxes
Porches, Open Side Floors, etc.
Power Home Tools, Exc. Saws
Power Home Workshop Saws, All
Projectile or Flying Toys
Protection Devices
Pumps
Racquet Sports
Radiators, All
Razors, Shavers, Razor Blades
Refrigerators, Freezers
Scales (Not Baby)
School Supplies
Shuffleboard
Skateboards, Scooters, Hoverboards
Skating, All Kinds
Skewers and Picks
Small Kitchen Appliances
Snowmobiles
Snow Skiing
Soaps, Detergents
Soccer
Sound Recording & Reproducing Equip.
Stairs, Ramps, Landings, Floors
Swimming Activity, Pools, Equipment
Tables, All Types
Tableware & Accessories
Television Sets, Stands
Toboggans, Sleds, Snow Discs, etc.
Toy Chests, Boxes
Track & Field Activities, Equipment
Trampolines
Trimmers, Small Power Garden Tools
Unicycles
Volleyball
Wagons, Other Ride-On Toys
Washers & Dryers
Water Heaters
Water Skiing, Tubing, Surfing

Product Category
Welding, Soldering, Cutting Tools
Window/Door Sills, Frames
Wires, Cords, Not Specified
Workshop Chemicals
Workshop Manual Tools