



Top line analysis of NDNS Y14 (2021-2022) Consumption chips & fried potatoes

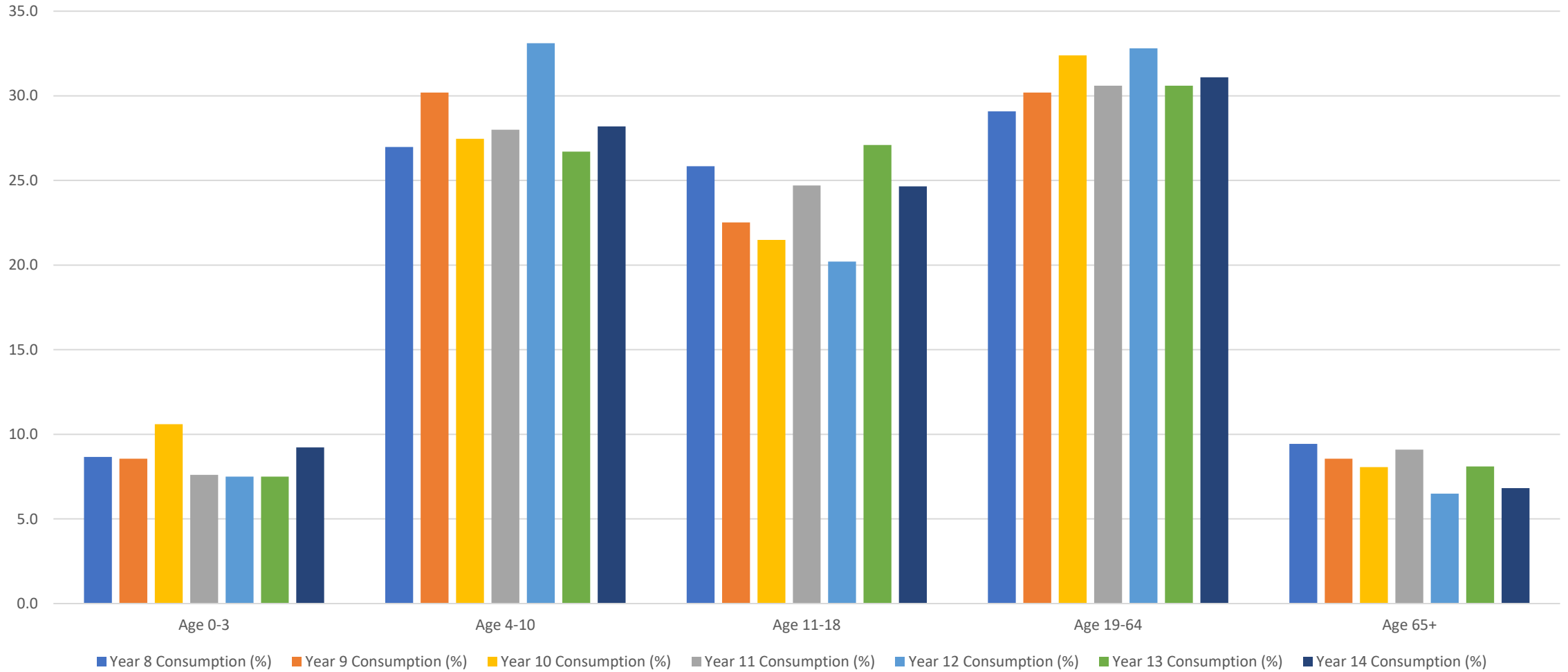
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Includes all types of chips and fried potatoes, e.g. French fries, fresh, frozen, oven and microwave. Including homemade, takeaway and restaurant*

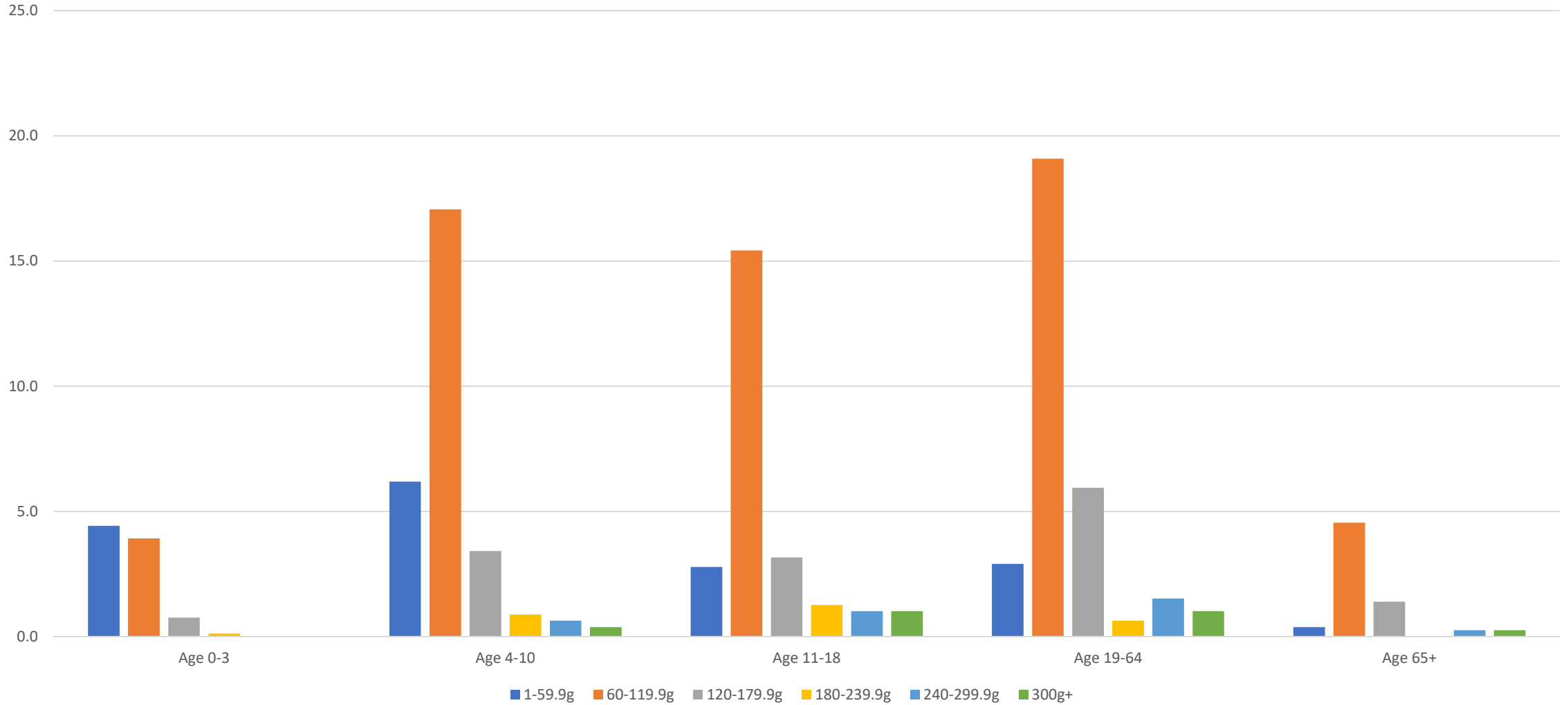
Issued on 23/02/2026

[Note: *Please note that for NDNS Y12-15 (2019-2023), the food grouping system was reviewed and a new structure implemented to better align with government public health priorities (<https://app.box.com/s/dufvwm0hzf2qhaoy3nk5flzs9w3wa01n/file/1880692667668>). See <https://app.box.com/s/240olagj9g8d1401uyrfy179vvhjnk3> for category breakdown. Also, from 2019 (Y12), please note that the dietary assessment method was changed from a paper diary to Intake24 (an online tool) completed on 4 non-consecutive days over a 2-week period. Therefore, it is not possible to compare food consumption and nutrient intakes from 2019 to 2023 with those from previous years (<https://www.gov.uk/government/statistics/national-diet-and-nutrition-survey-2019-to-2023/national-diet-and-nutrition-survey-2019-to-2023-report>). For Y14, the COVID-19 pandemic, along with rising inflation, have had an impact on data collection, as well as food availability and price, and consequently lifestyle and eating behaviours (<https://app.box.com/s/6hbjj2fi2fyxh6weu1lgib5p1p4mfsp>)]

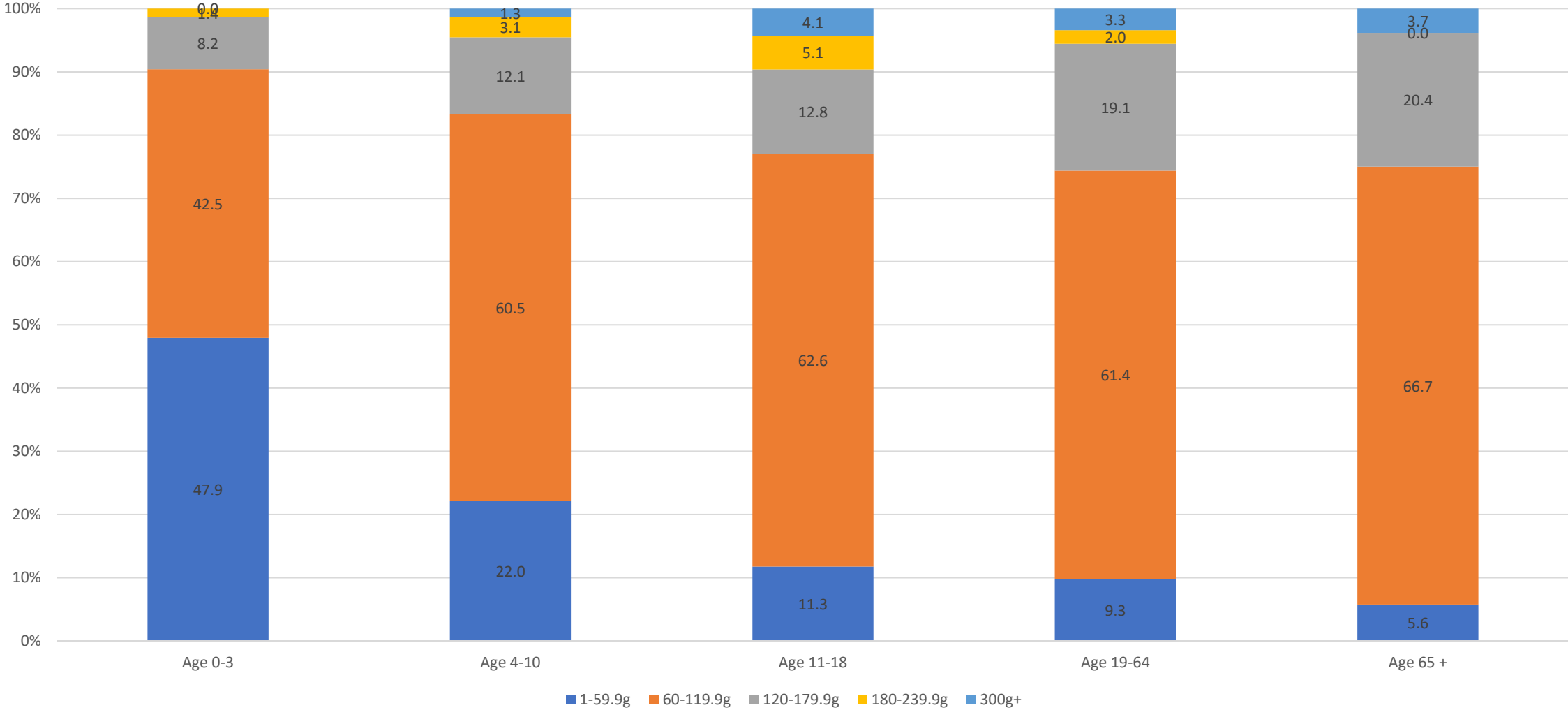
Data from NDNS Rolling Programme Years 8 - 14
 Chips & fried potatoes
 % Consumption by Age Group



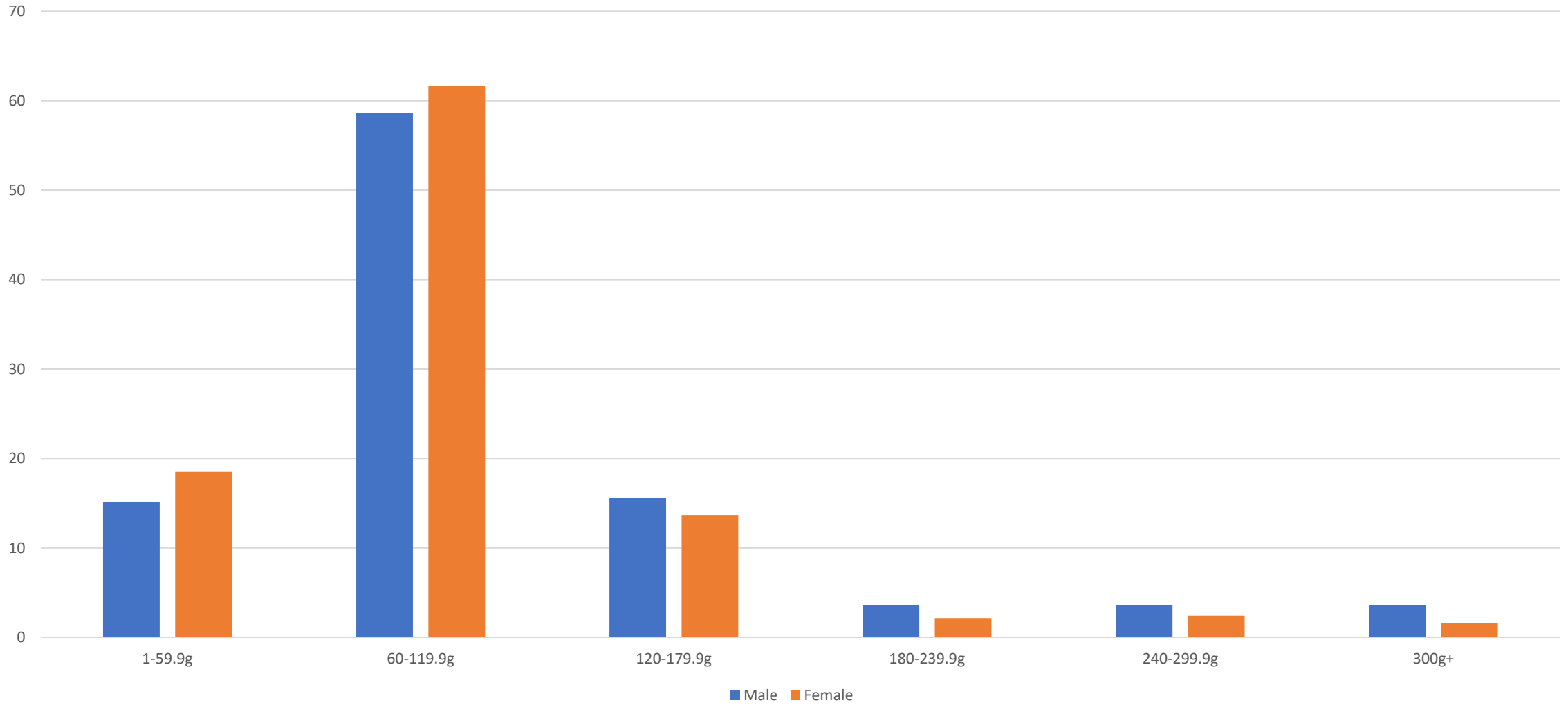
NDNS Rolling Programme Year 14
Chips & fried potatoes
Total Consumption (%) by Age Group and Portion Size



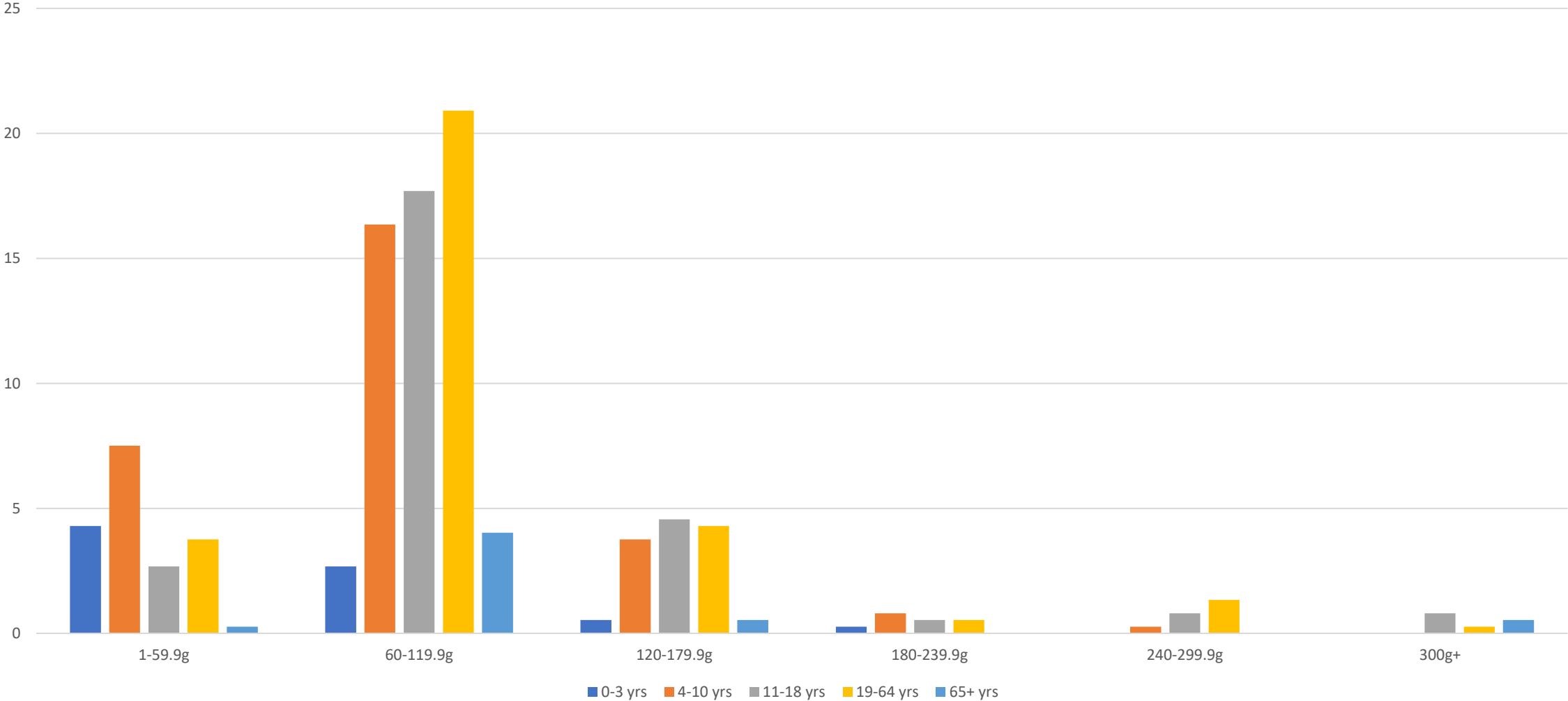
Data from NDNS Rolling Programme Year 14
 Chips & fried potatoes
 % Consumption by Age and Portion Size



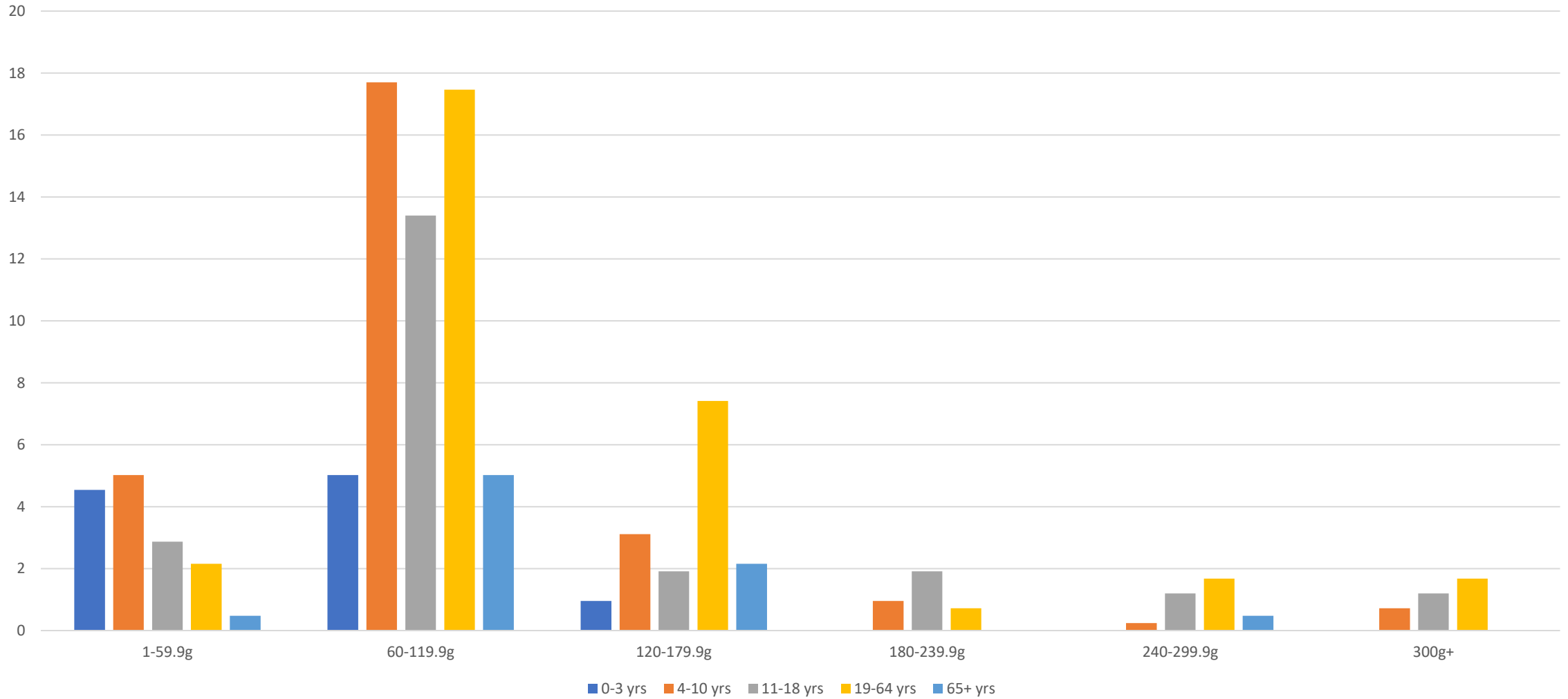
Data from NDNS Rolling Programme Year 14
Chips & fried potatoes
% Consumption by Portion Size and Gender



Data from NDNS Rolling Programme Year 14
Chips & fried potatoes
% Consumption by Portion Size and Age - Females

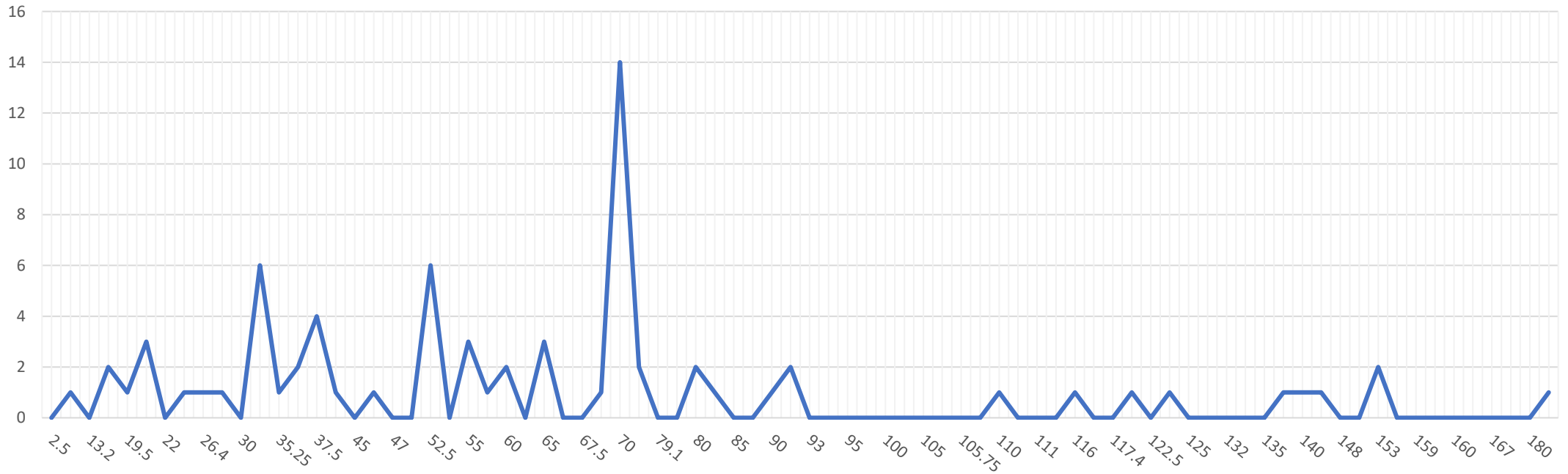


Data from NDNS Rolling Programme Year 14
Chips & fried potatoes
% Consumption by Pack Size and Age - Males



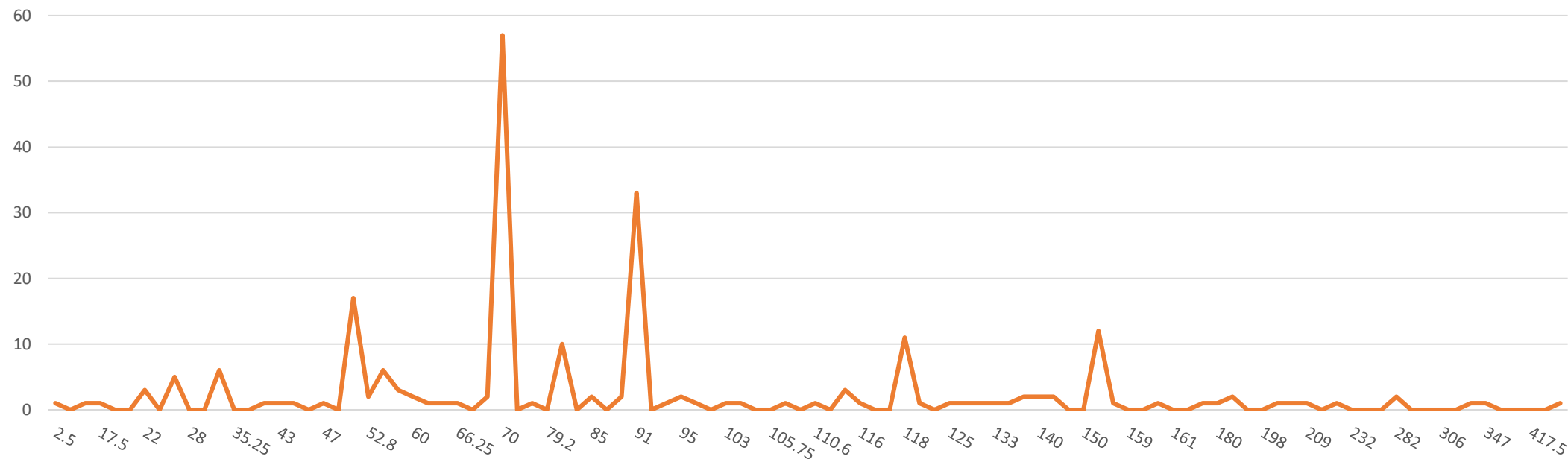
Data from NDNS Rolling Programme Year 14 (2021-2022)
 Children Aged 0-3yrs
 Total Number of Days Surveyed N = 442
 Days when chips & fried potatoes
 were consumed N = 73 (16.5%) vs the amount consumed (g)

Number of diary days on which chips & fried potatoes were recorded as having been consumed



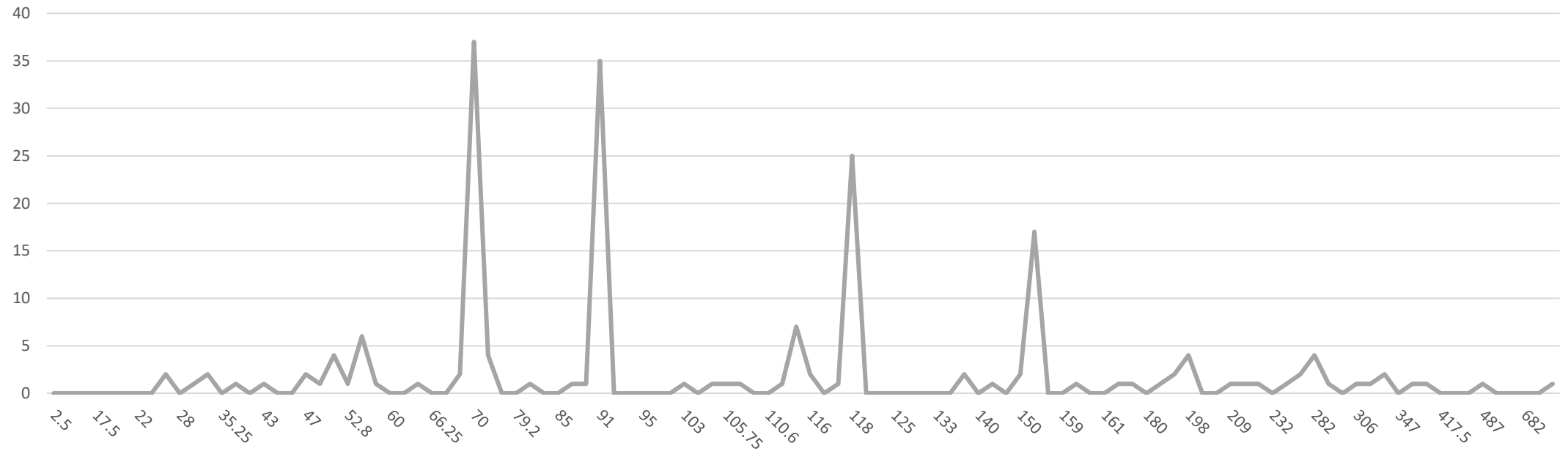
Data from NDNS Rolling Programme Year 14 (2021-2022)
Children Aged 4-10yrs
Total Number of Days Surveyed N = 976
Days when chips & fried potatoes
were consumed N = 223 (22.8%) vs the amount consumed (g)

Number of diary days on which chips & fried potatoes were recorded as having been consumed

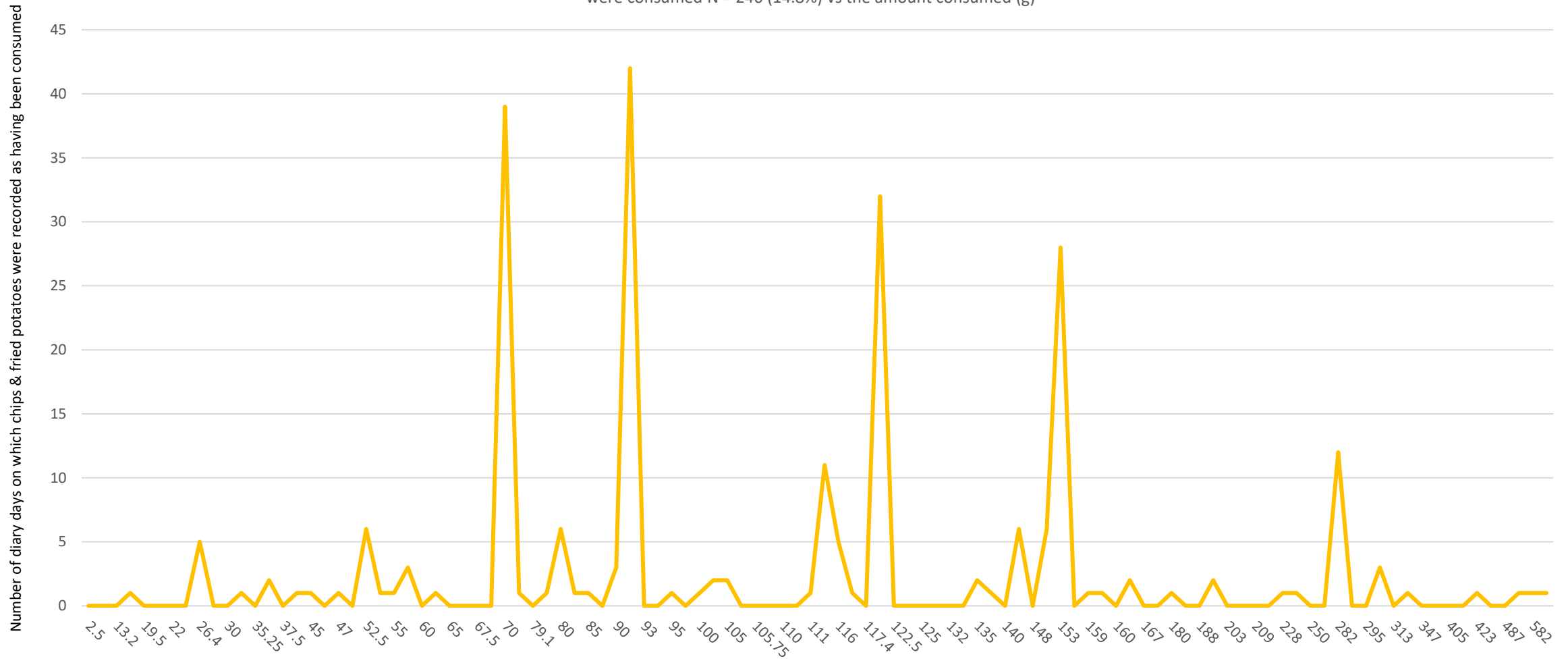


Data from NDNS Rolling Programme Year 14 (2021-2022)
 Children Aged 11-18yrs
 Total Number of Days Surveyed N = 846
 Days when chips & fried potatoes
 were consumed N = 195 (23.1%) vs the amount consumed (g)

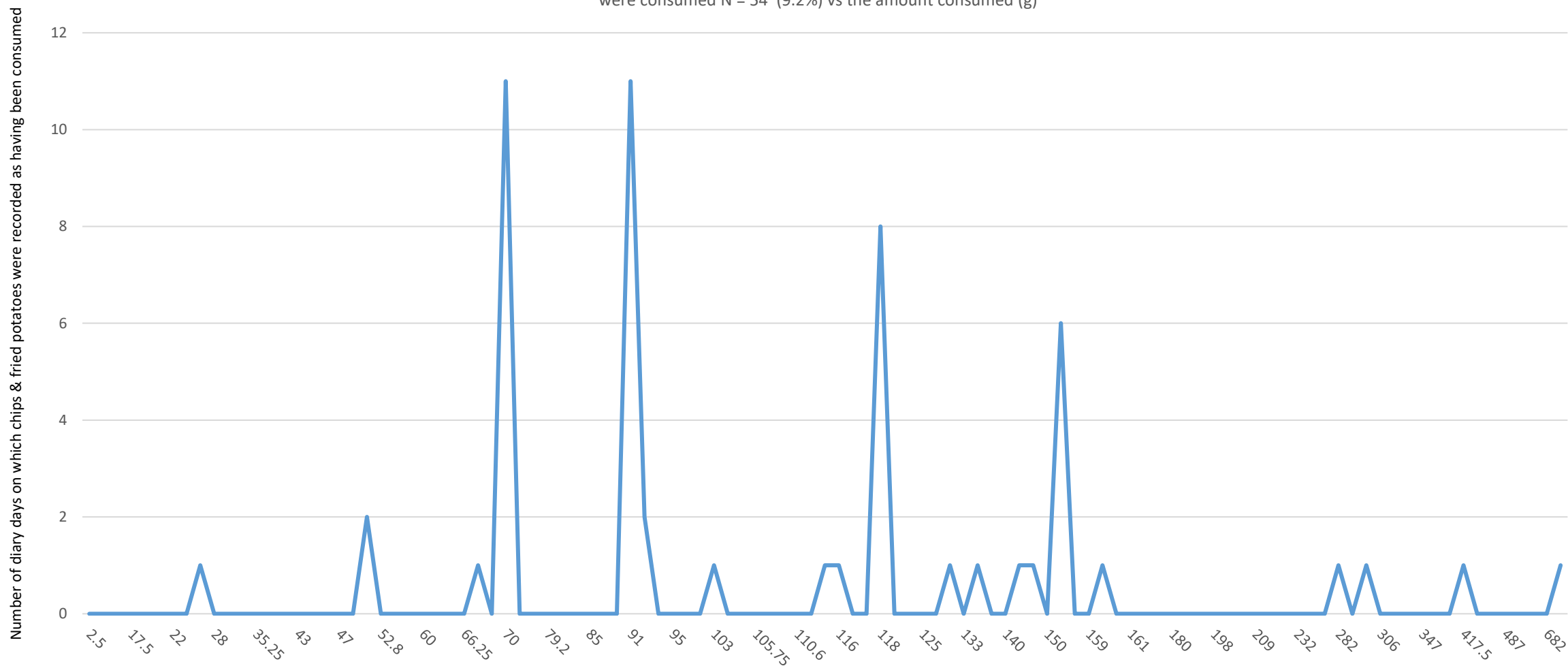
Number of diary days on which chips & fried potatoes were recorded as having been consumed



Data from NDNS Rolling Programme Year 14 (2021-2022)
Adults Aged 19-64yrs
Total Number of Days Surveyed N = 1664
Days when chips & fried potatoes
were consumed N = 246 (14.8%) vs the amount consumed (g)



Data from NDNS Rolling Programme Year 14 (2021-2022)
Adults Aged 65+ yrs
Total Number of Days Surveyed N = 589
Days when chips & fried potatoes
were consumed N = 54 (9.2%) vs the amount consumed (g)



Data from NDNS Rolling Programme Year 14 (2021-2022)
 All Ages
 Total Number of Days Surveyed N = 4517
 Days when chips & fried potatoes
 were consumed N = 791 (17.5%) vs the amount consumed (g)

Number of diary days on which chips & fried potatoes were recorded as having been consumed

