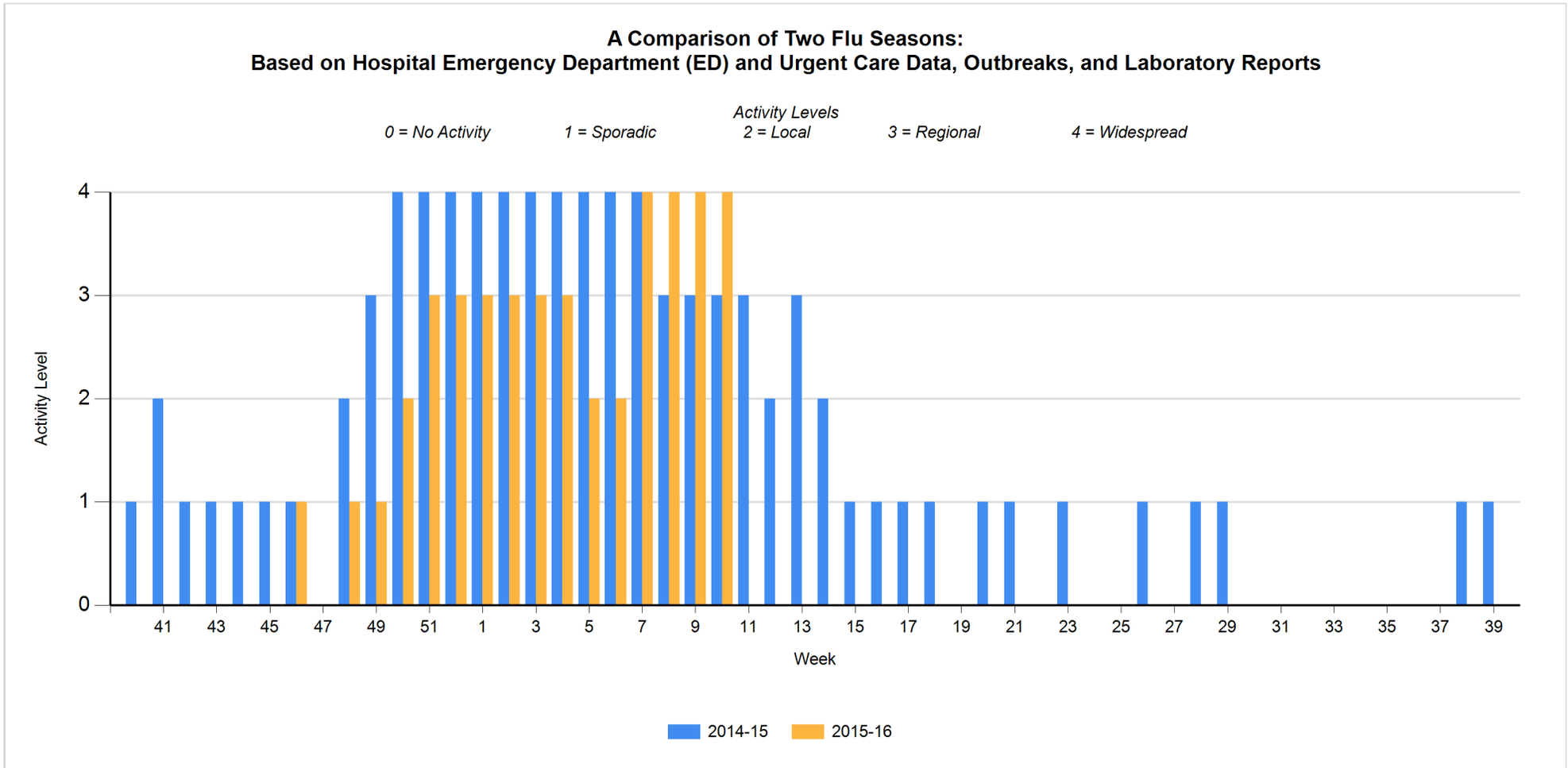


Virginia Department of Health Weekly Influenza Activity Report

Virginia Influenza Activity Level: Widespread

Data From Week Ending Date: 3/12/2016

Week Number: 10



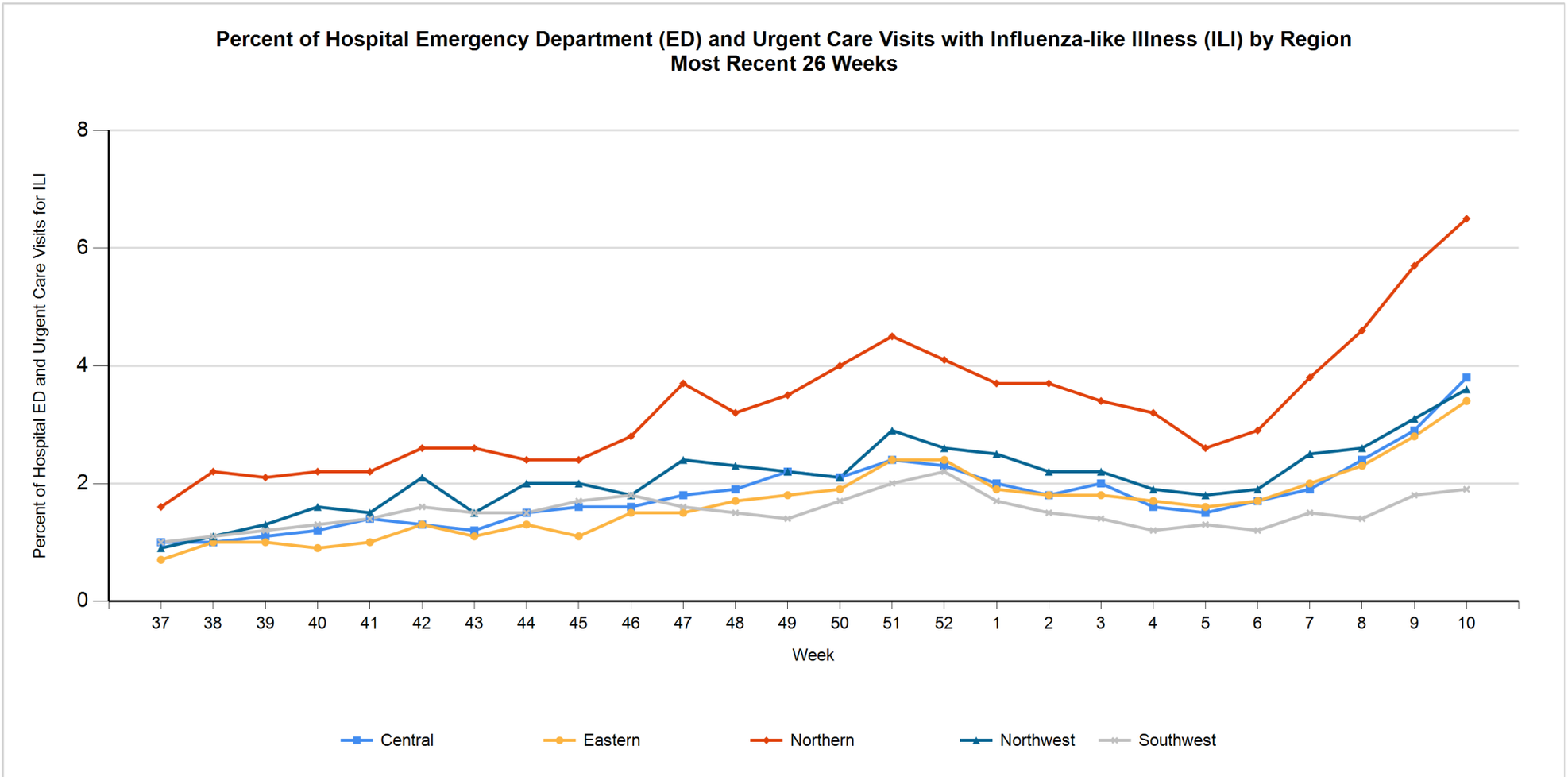
Data are presented by week, with the first Sunday to Saturday week in January as week 1.
 Activity Levels: 0=No Activity, 1=Sporadic, 2=Local, 3=Regional, 4=Widespread
 For a more detailed explanation of activity levels, see:
<http://www.vdh.virginia.gov/epidemiology/flu/Surveillance.htm>

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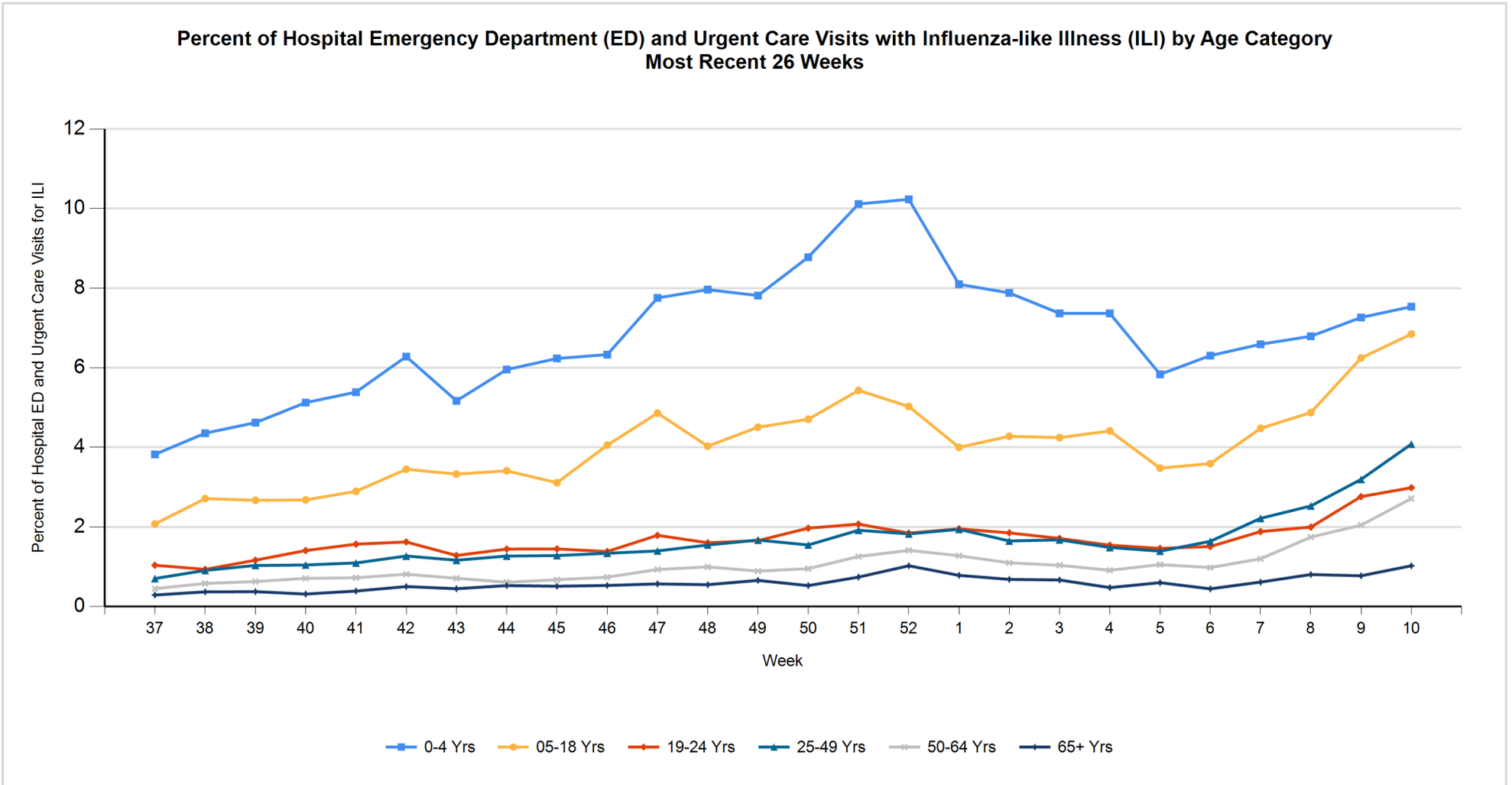
Graph shows patients with ILI in a given health planning region as a proportion of all patients in that region presenting at a sample of Virginia hospital emergency departments and urgent care facilities.

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Graph shows patients with ILI in a given age group as a proportion of all patients in that age group presenting at a sample of Virginia hospital emergency departments and urgent care facilities.

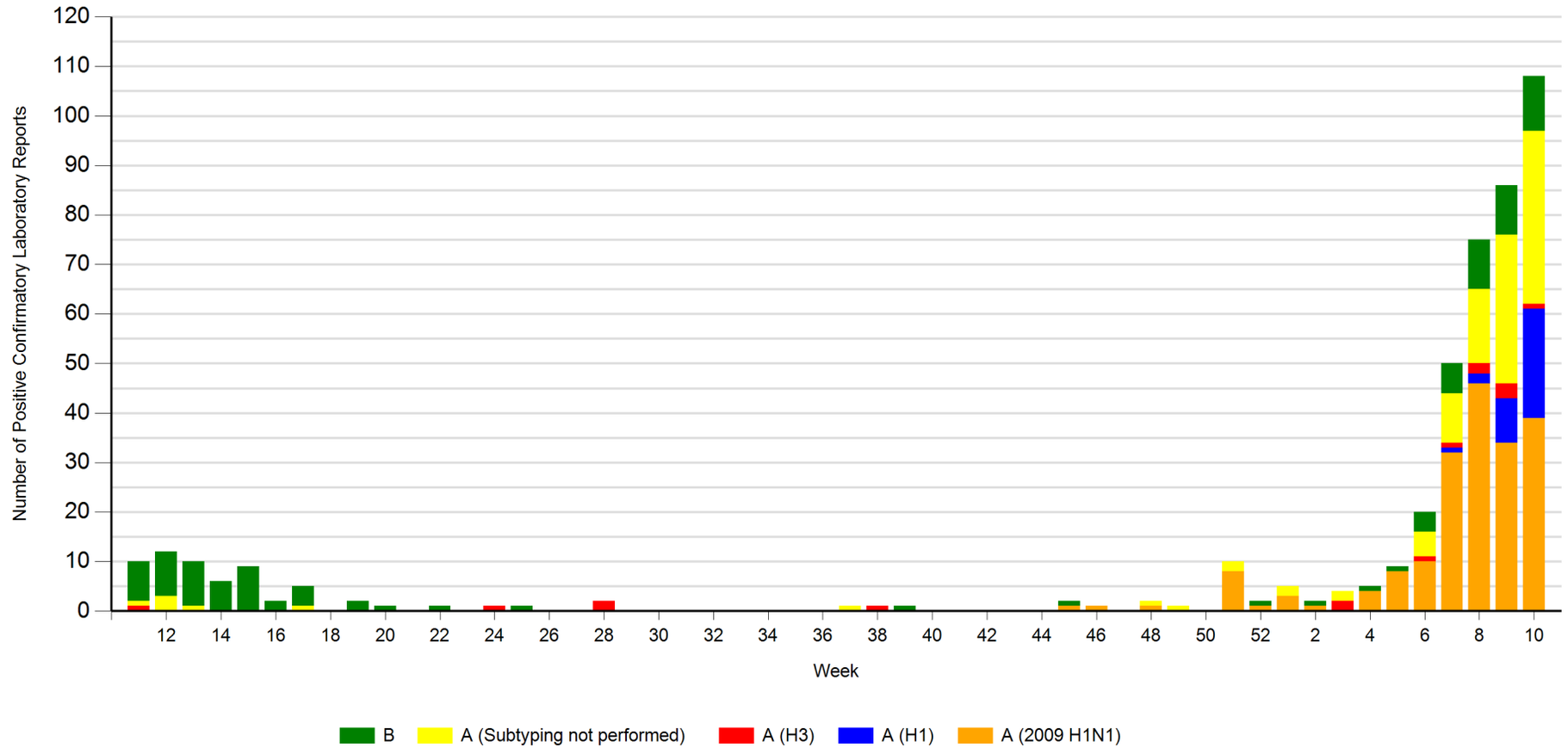
Virginia Department of Health Weekly Influenza Activity Report

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Positive Confirmatory Laboratory Reports by Week, Most Recent 52 Weeks

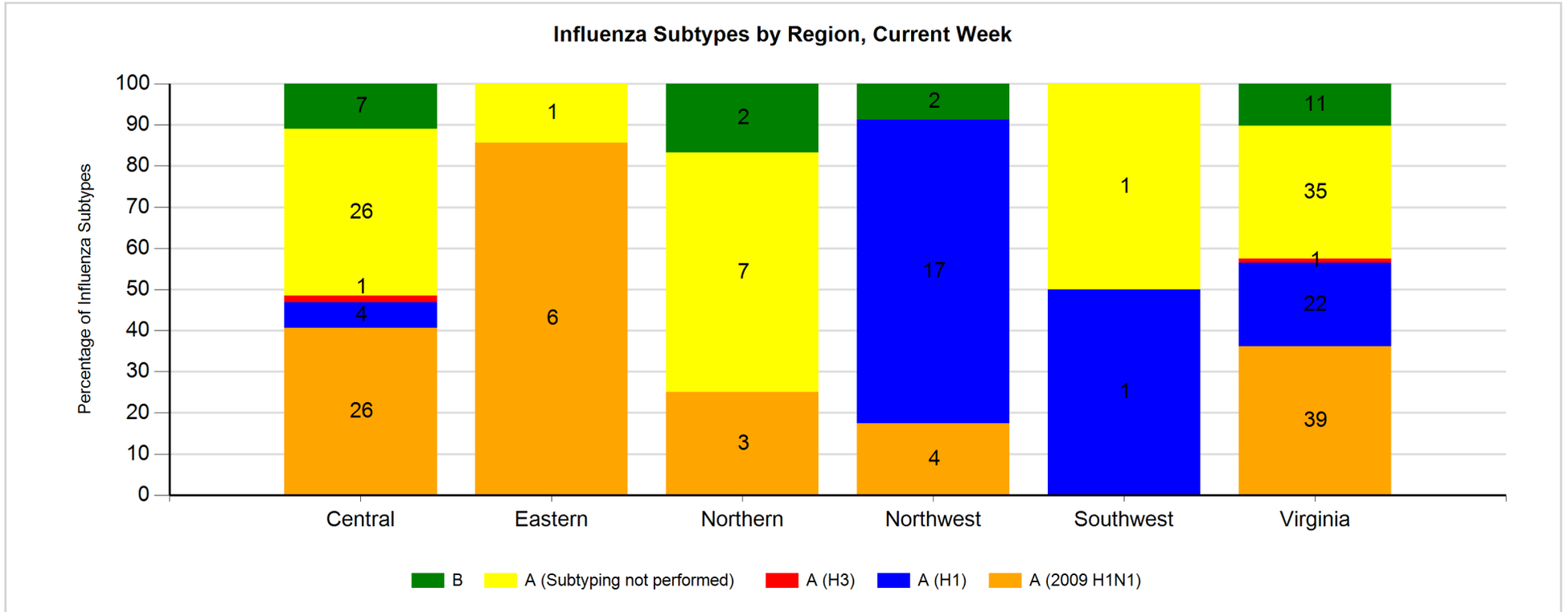


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Percent is based on the total number of confirmatory laboratory results positive for influenza that are reported to the health department from all sources.