

School	Sampling date/time	Time frame	Highlighted (red) report results
St Johns Lane ES	6/6/16, 10am – 12pm	During school	Penicillium/Aspergillus – all locations Range: 21-441 spores/m ³ ; one 700 Smutsipericonia/Myxomy – 9 locations Few other highlighted readings
Talbott Springs ES	6/7/16, 3 – 5 pm	End of school day	Penicillium/Aspergillus – few locations Range: 315-504 spores/ m ³ Few other highlighted readings
Laurel Woods ES	6/8/16, 10am – 12pm	During school	Penicillium/Aspergillus – most locations Range: 42-294 spores/ m ³ One 945/ m ³ Smutsipericonia/Myxomy – 8 Few other highlighted readings
Glenwood MS	6/8/16, 3 – 5 pm	During/after school	Penicillium/Aspergillus – all locations Range: 21-315 spores/ m ³ Basidiospores – 6 locations
Centennial Lane ES	6/9/16, 10am – 12pm	During school	Penicillium/Aspergillus – most locations Range: 357-1600 spores/ m ³ No other highlighted readings with exception of Classroom 119 and Boiler Room
Pointers Run ES	6/9/16, 3:50 – 5:50 pm	After school	Penicillium/Aspergillus – all main locations (no portables) Range: 21- 315 spores/ m ³ Minimal other highlighted readings
Glenelg HS	6/10/16, 7:30 – 9:30 am	Start of school day	Penicillium/Aspergillus high – all locations Range: 21-273 spores/ m ³ One other high reading
Wilde Lake HS	7/12/16, 8:30-10:30 am	Summer break	Penicillium/Aspergillus – many locations (highest in hallway; lowest in classrooms) Range: 105-882 spores/ m ³ ; hallway 1580 spores/ m ³ Few other highlighted readings
Mount View MS	6/13/16, 2:25 – 4:25 pm	End of school day	Penicillium/Aspergillus – all locations Range: 42-252 spores/ m ³ Smutsipericonia/Myxomy – most locations Several other highlighted readings
Lisbon ES	6/14/16, 3:10 – 5:10 pm	End of school day	Penicillium/Aspergillus – all locations Range: 21- 147 spores/ m ³ Very few other highlighted readings
Rockburn ES	6/15/16, 8:30 – 10:30 am	Before/during school	Penicillium/Aspergillus – most locations Range: 21-252 spores/ m ³ Very few other highlighted readings
Elkridge ES	6/16/16, 1:30-3:30 PM	After school close (early dismissal)	Penicillium/Aspergillus – several locations Range: 210-567 spores/ m ³ Few other highlighted readings