**Table 4: Probable exposure of pupils during the 3.8 VE multiple and the double value of PM10 concentration in gyms, in relation to WHO limits = (24 hour average concentrations - PM10 - 150 μg·m-3; PM2.5 - 75 μg·m-3) for indoor and outdoor environment**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| School  number of measured days  cold/warm season | I-in | Number of measured days | Days, when PM10 and PM2.5 were under limit (%) | Days, when PM10 and PM2.5 were over limit (%) |
| O-out |
| ZS1  42/21 | I | 63 (100%) | 11 | 67 |
| O | 30 | 48 |
| ZS2  13/7 | I | 20 (100%) | 0 | 30 |
| O | 80 | 10 |
| ZS3  22/7 | I | 29 (100%) | 0 | 69 |
| O | 52 | 10 |

VE=pulmonary ventilation, PM=particulate matter, WHO=World Health Organization, ZS1=school in the centre, ZS2=school in the urban periphery, ZS3=suburban school, I=in, O=out