**Таблица «ТЗА -4»**

**Станция**: {d[i].station} **Примесь**: {d[i].values[i].chemical} **год** {d[i].values[i].year} **месяц** {d[i].values[i].month}

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| **D** | **P** | **01 час** | **02 час** | **03 час** | **04 час** | **05 час** | **06 час** | **07 час** | **08 час** | **09 час** | **10 час** | **11 час** | **12 час** | **13 час** | **14 час** | **15 час** | **16 час** | **17 час** | **18 час** | **19 час** | **20 час** | **21 час** | **22 час** | **23 час** | **24 час** | **Sum Qc** | | **n** | **Qc** | **Qm** | **T Qm** | **Tq** |
| **{d[i].values [i].pollution[i].time}** | **{d[i].values [i].pollution[i].P}** | **{d[i].values [i].pollution[i].h1}** | **{d[i].values [i].pollution[i].h2}** | **{d[i].values [i].pollution[i].h3}** | **{d[i].values [i].pollution[i].h4}** | **{d[i].values [i].pollution[i].h5}** | **{d[i].values [i].pollution[i].h6}** | **{d[i].values [i].pollution[i].h7}** | **{d[i].values [i].pollution[i].h8}** | **{d[i].values [i].pollution[i].h9}** | **{d[i].values [i].pollution[i].h10}** | **{d[i].values [i].pollution[i].h11}** | **{d[i].values [i].pollution[i].h12}** | **{d[i].values [i].pollution[i].h13}** | **{d[i].values [i].pollution[i].h14}** | **{d[i].values [i].pollution[i].h15}** | **{d[i].values [i].pollution[i].h16}** | **{d[i].values [i].pollution[i].h17}** | **{d[i].values [i].pollution[i].h18}** | **{d[i].values [i].pollution[i].h19}** | **{d[i].values [i].pollution[i].h20}** | **{d[i].values [i].pollution[i].h21}** | **{d[i].values [i].pollution[i].h22}** | **{d[i].values [i].pollution[i].h23}** | **{d[i].values [i].pollution[i].h24}** | **{d[i].values [i].pollution[i].SumQc}** | | **{d[i].values [i].pollution[i].n}** | **{d[i].values [i].pollution[i].Qc}** | **{d[i].values [i].pollution[i].Qm}** | **{d[i].values [i].pollution[i].Tm}** | **{d[i].values [i].pollution[i].Tq}** |
| Темп., C | | {d[i].values [i].pollution[i].Temp1} | {d[i].values [i].pollution[i].Temp2} | {d[i].values [i].pollution[i].Temp3} | {d[i].values [i].pollution[i].Temp4} | {d[i].values [i].pollution[i].Temp5} | {d[i].values [i].pollution[i].Temp6} | {d[i].values [i].pollution[i].Temp7} | {d[i].values [i].pollution[i].Temp8} | {d[i].values [i].pollution[i].Temp9} | {d[i].values [i].pollution[i].Temp10} | {d[i].values [i].pollution[i].Temp11} | {d[i].values [i].pollution[i].Temp12} | {d[i].values [i].pollution[i].Temp13} | {d[i].values [i].pollution[i].Temp14} | {d[i].values [i].pollution[i].Temp15} | {d[i].values [i].pollution[i].Temp16} | {d[i].values [i].pollution[i].Temp17} | {d[i].values [i].pollution[i].Temp18} | {d[i].values [i].pollution[i].Temp19} | {d[i].values [i].pollution[i].Temp20} | {d[i].values [i].pollution[i].Temp21} | {d[i].values [i].pollution[i].Temp22} | {d[i].values [i].pollution[i].Temp23} | {d[i].values [i].pollution[i].Temp24} |  |  | |  |  |  |  |
| Влаж., % | | {d[i].values [i].pollution[i].Hum1} | {d[i].values [i].pollution[i].Hum2} | {d[i].values [i].pollution[i].Hum3} | {d[i].values [i].pollution[i].Hum4} | {d[i].values [i].pollution[i].Hum5} | {d[i].values [i].pollution[i].Hum6} | {d[i].values [i].pollution[i].Hum7} | {d[i].values [i].pollution[i].Hum8} | {d[i].values [i].pollution[i].Hum9} | {d[i].values [i].pollution[i].Hum10} | {d[i].values [i].pollution[i].Hum11} | {d[i].values [i].pollution[i].Hum12} | {d[i].values [i].pollution[i].Hum13} | {d[i].values [i].pollution[i].Hum14} | {d[i].values [i].pollution[i].Hum15} | {d[i].values [i].pollution[i].Hum16} | {d[i].values [i].pollution[i].Hum17} | {d[i].values [i].pollution[i].Hum18} | {d[i].values [i].pollution[i].Hum19} | {d[i].values [i].pollution[i].Hum20} | {d[i].values [i].pollution[i].Hum21} | {d[i].values [i].pollution[i].Hum22} | {d[i].values [i].pollution[i].Hum23} | {d[i].values [i].pollution[i].Hum24} |  |  | |  |  |  |  |
| Скор. Ветра, м/с | | {d[i].values [i].pollution[i].Spd1} | {d[i].values [i].pollution[i].Spd2} | {d[i].values [i].pollution[i].Spd3} | {d[i].values [i].pollution[i].Spd4} | {d[i].values [i].pollution[i].Spd5} | {d[i].values [i].pollution[i].Spd6} | {d[i].values [i].pollution[i].Spd7} | {d[i].values [i].pollution[i].Spd8} | {d[i].values [i].pollution[i].Spd9} | {d[i].values [i].pollution[i].Spd10} | {d[i].values [i].pollution[i].Spd11} | {d[i].values [i].pollution[i].Spd12} | {d[i].values [i].pollution[i].Spd13} | {d[i].values [i].pollution[i].Spd14} | {d[i].values [i].pollution[i].Spd15} | {d[i].values [i].pollution[i].Spd16} | {d[i].values [i].pollution[i].Spd17} | {d[i].values [i].pollution[i].Spd18} | {d[i].values [i].pollution[i].Spd19} | {d[i].values [i].pollution[i].Spd20} | {d[i].values [i].pollution[i].Spd21} | {d[i].values [i].pollution[i].Spd22} | {d[i].values [i].pollution[i].Spd23} | {d[i].values [i].pollution[i].Spd24} |  |  | |  |  |  |  |
| Напр. ветра, м/с | | {d[i].values [i].pollution[i].Dir1} | {d[i].values [i].pollution[i].Dir2} | {d[i].values [i].pollution[i].Dir3} | {d[i].values [i].pollution[i].Dir4} | {d[i].values [i].pollution[i].Dir5} | {d[i].values [i].pollution[i].Dir6} | {d[i].values [i].pollution[i].Dir7} | {d[i].values [i].pollution[i].Dir8} | {d[i].values [i].pollution[i].Dir9} | {d[i].values [i].pollution[i].Dir10} | {d[i].values [i].pollution[i].Dir11} | {d[i].values [i].pollution[i].Dir12} | {d[i].values [i].pollution[i].Dir13} | {d[i].values [i].pollution[i].Dir14} | {d[i].values [i].pollution[i].Dir15} | {d[i].values [i].pollution[i].Dir16} | {d[i].values [i].pollution[i].Dir17} | {d[i].values [i].pollution[i].Dir18} | {d[i].values [i].pollution[i].Dir19} | {d[i].values [i].pollution[i].Dir20} | {d[i].values [i].pollution[i].Dir21} | {d[i].values [i].pollution[i].Dir22} | {d[i].values [i].pollution[i].Dir23} | {d[i].values [i].pollution[i].Dir24} |  |  | |  |  |  |  |
| **{d[i].values [i].pollution[i+1].time}** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Max Qc** | | **{d[i].values [i].Max\_Qc}** | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Tmax Qc** | | **{d[i].values [i].Tmax\_Qc}** | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Sum Dcc** | | **{d[i].values [i].Sum\_Dcc}** | | | | |

D – дата, P – признак непрерывности, SumQc – сумма концентраций за сутки, n – число случаев за сутки, Qc – средняя концентрация за сутки, Qm – максимальная концентрация за сутки, TQm – время наступления максимальной концентрации за сутки, Tq – продолжительность периода при Q > ПДК, М – число случаев за месяц (SumQc, n, Qc), Max Qc – максимальная среднесуточная концентрация за месяц, TmaxQc – дата наблюдения MaxQc, SumDcc – количество дней с Qс > ПДКсс.