

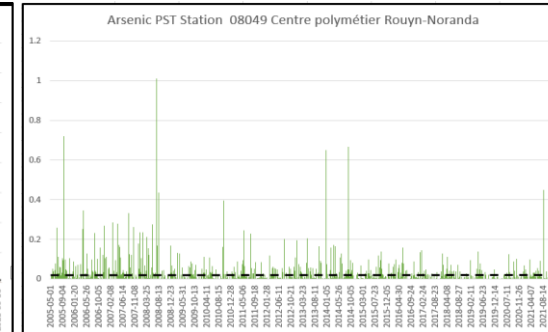
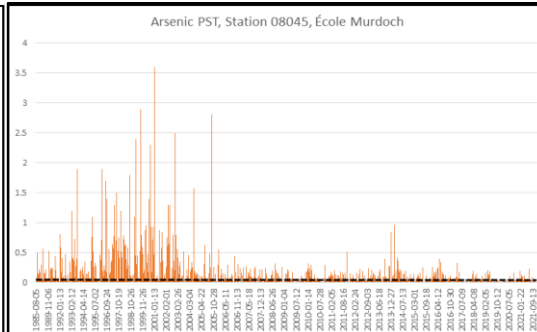
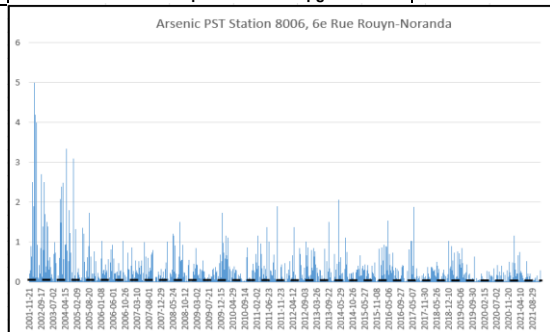
Tableaux des émissions de 31 particules que l'on retrouve dans l'air. Les tableaux ont été produits au meilleur de nos connaissances à partir des données provenant d'Info Air du MELCC.

1) Les titres avec un fond rouge correspondent à des métaux que nous n'avons pas la possibilité de savoir si une norme s'applique.

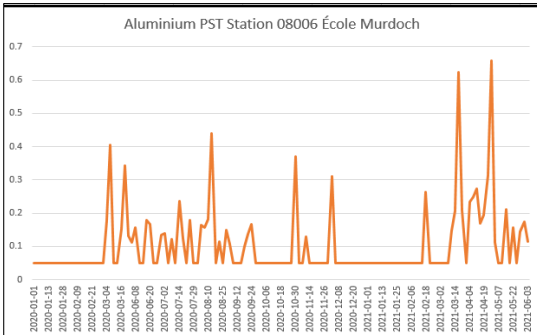
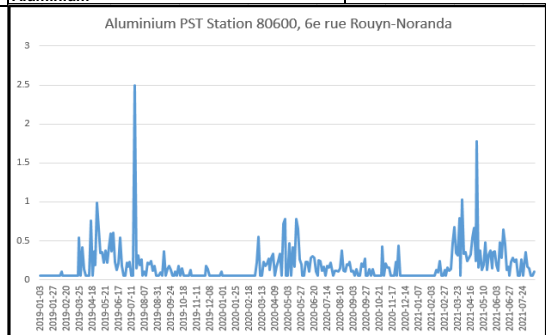
2) Les lignes en pointillés noirs sur les graphiques correspondent à la norme journalière ou annuelle. S'il n'y a pas de ligne en pointillés alors ceci indique que la norme est respectée ou qu'il n'y a pas de norme.

3) Il y a trois stations de mesures: La 08006 sur 6e rue, la 08045 à École Murdoch et la 08049 au Centre polymétier

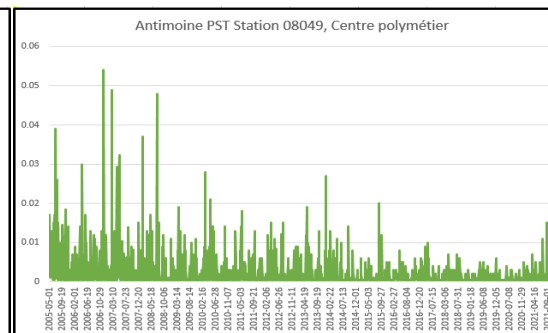
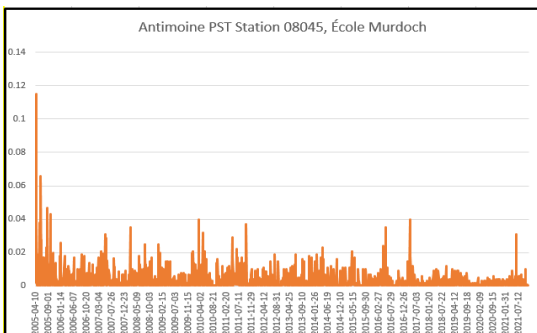
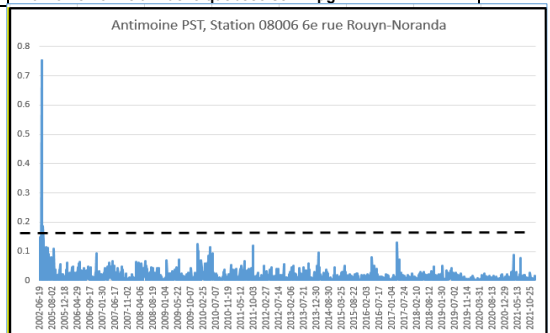
1 Arsenic norme annuelle québécoise .003 µg/m³



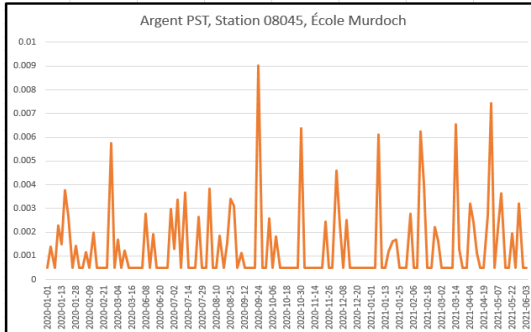
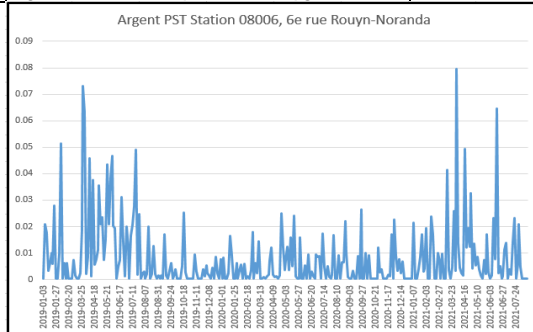
2 Aluminium



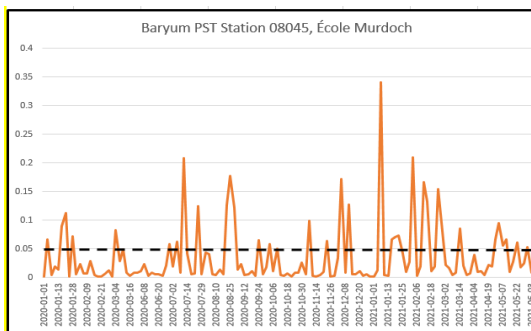
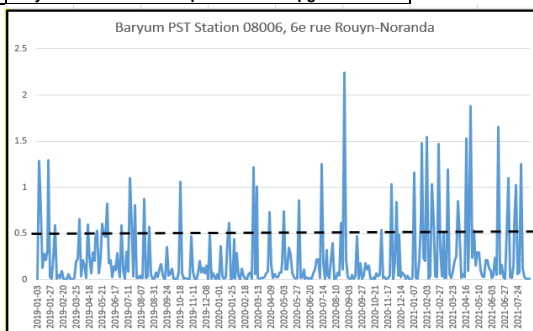
3 Antimoine norme annuelle québécoise .17 µg/m³



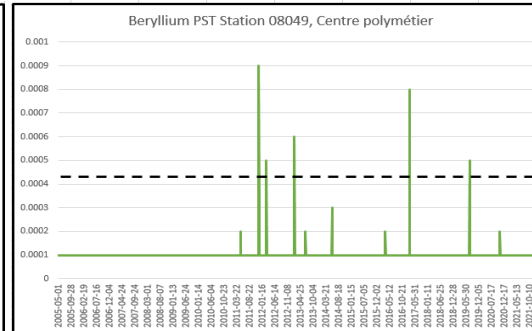
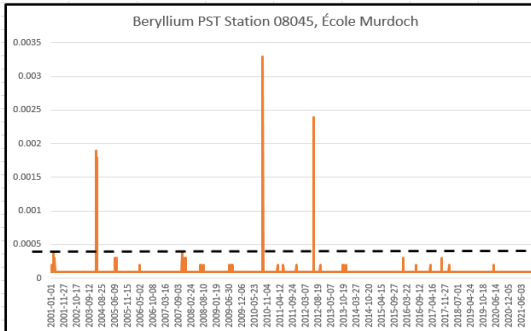
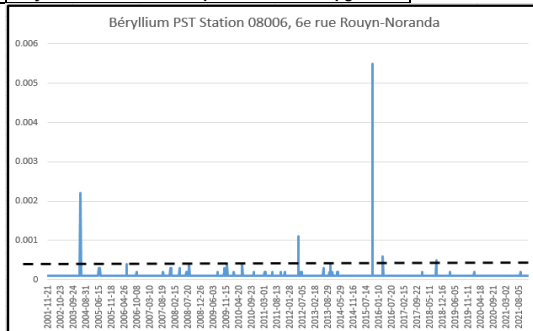
4 Argent norme annuelle québécoise .23 µg/m³



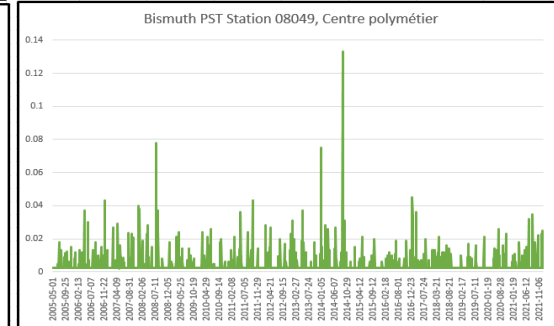
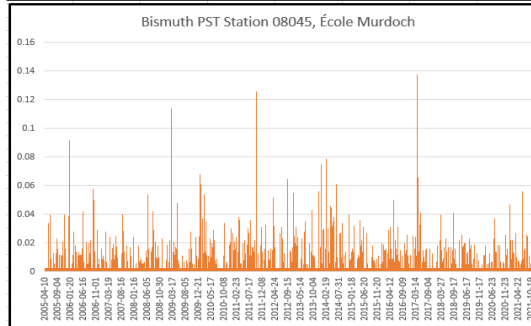
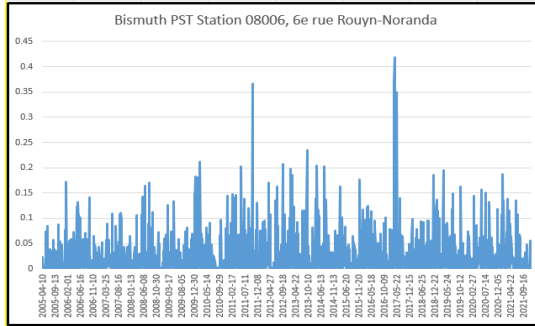
5 Baryum norme annuelle québécoise .05 µg/m³



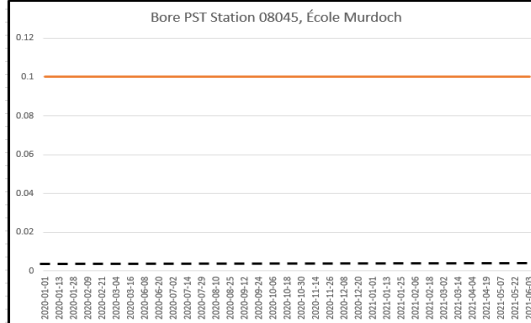
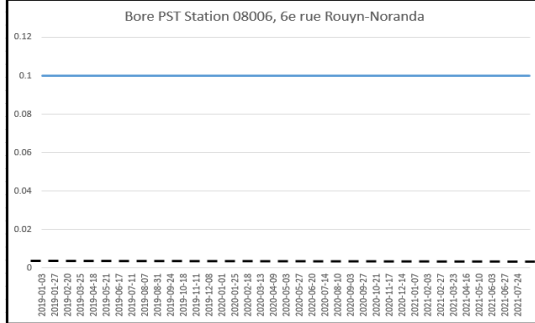
6 Béryllium norme annuelle québécoise 0.0004 µg/m³



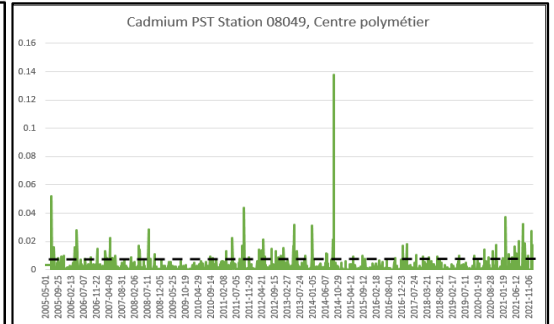
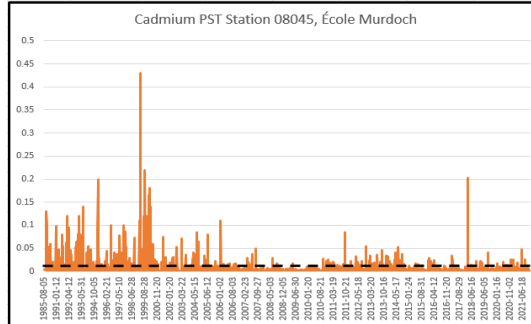
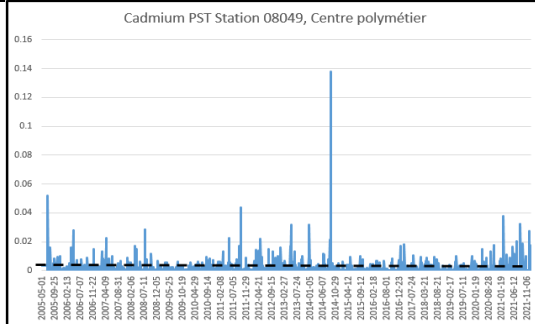
7 Bismuth norme annuelle québécoise 1 µg/m³



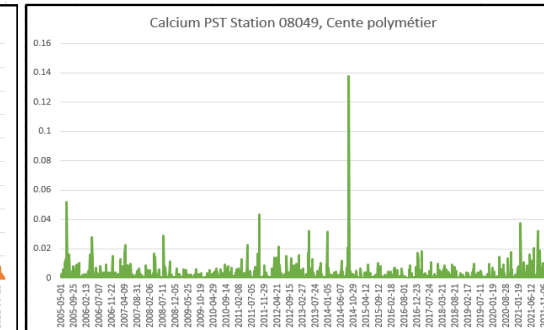
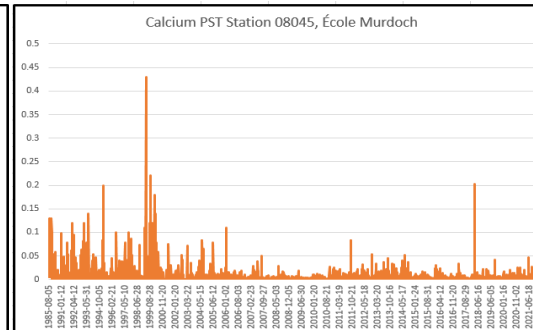
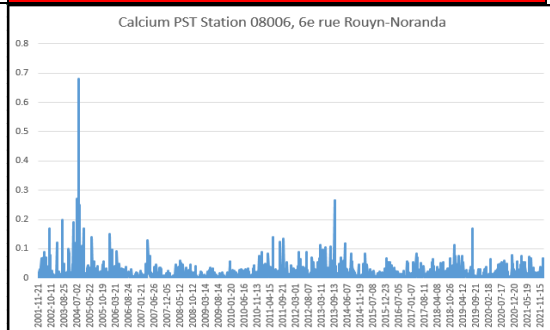
8 Bore norme annuelle québécoise .0036 µg/m³



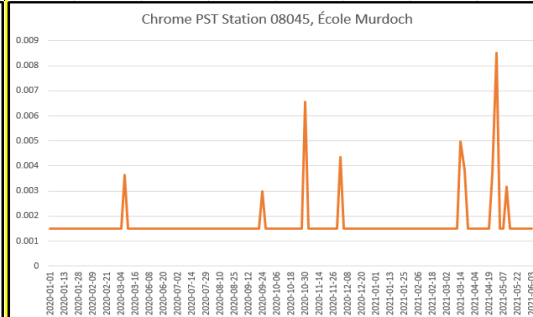
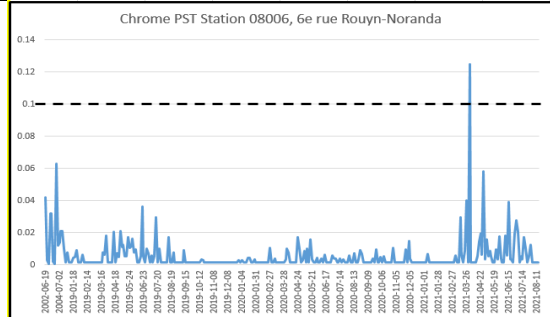
9 Cadmium norme annuelle québécoise .0036 µg/m³



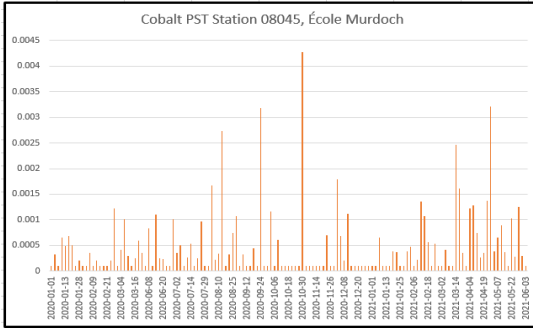
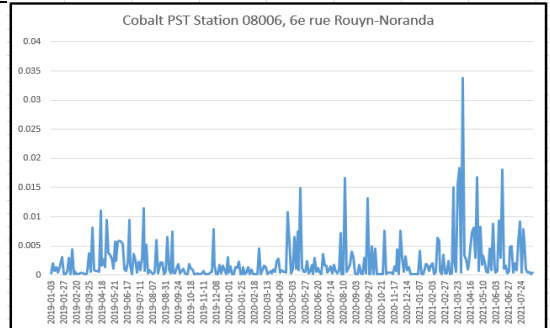
10 Calcium se retrouve dans l'alimentation



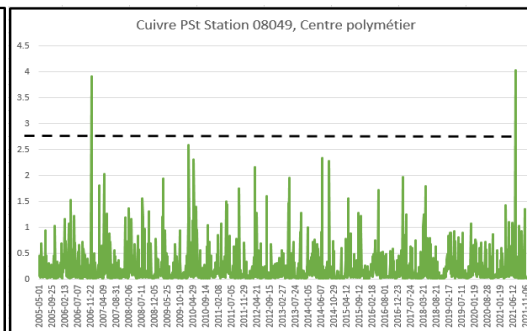
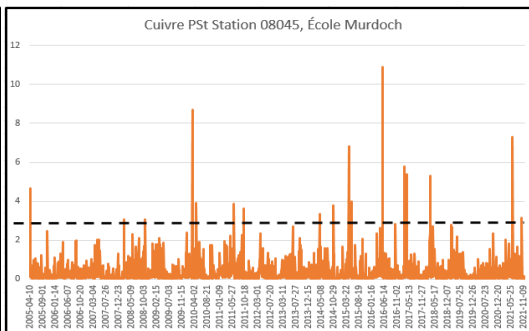
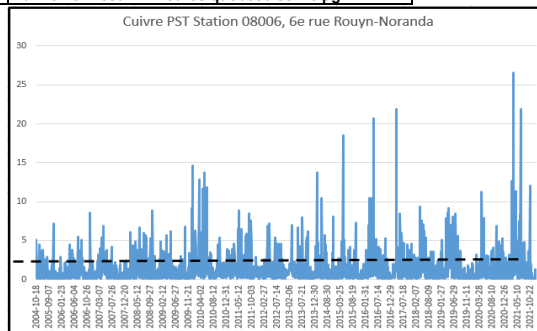
11 Chrome trivalent norme annuelle québécoise .1 µg/m³ plus chorme hexavalent .0004 µg/m³ non spécifiée



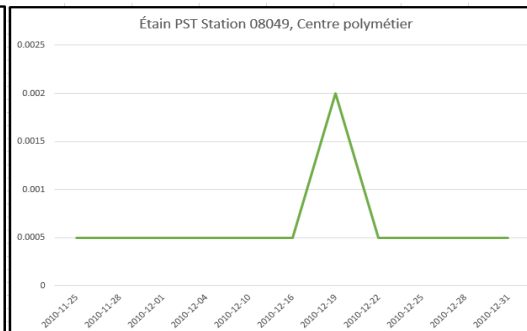
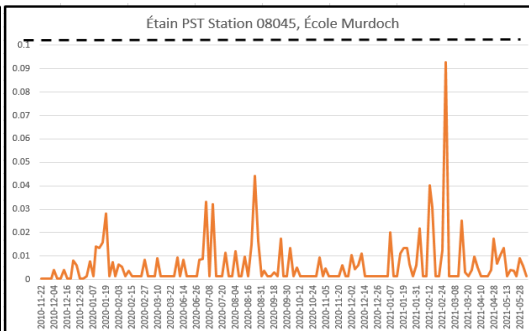
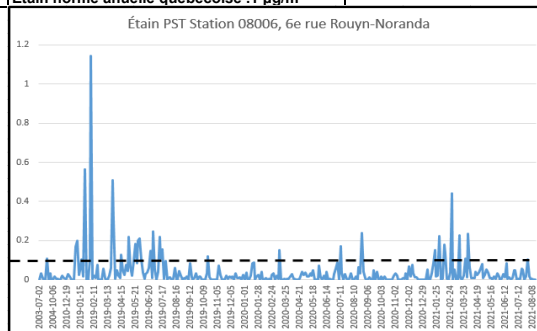
12 Cobalt norme annuelle québécoise .1 µg/m³



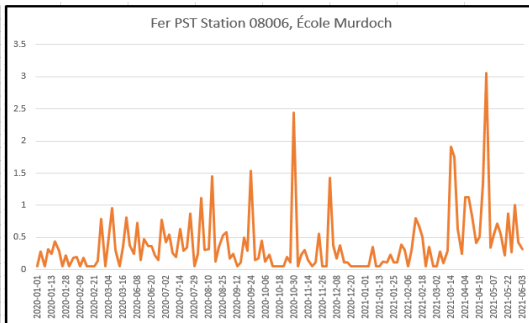
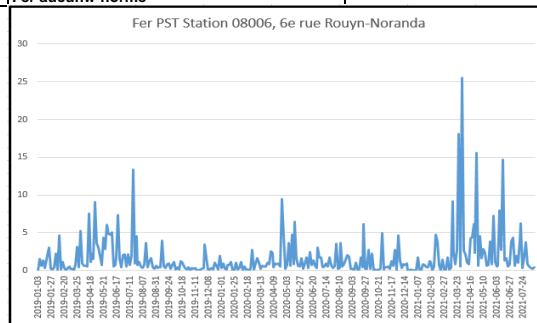
13 Cuivre normesur 24 heures québécoise 2.5 µg/m³



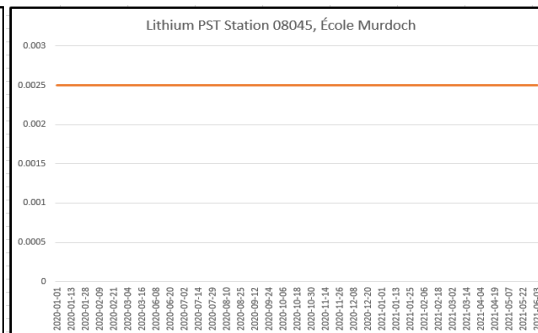
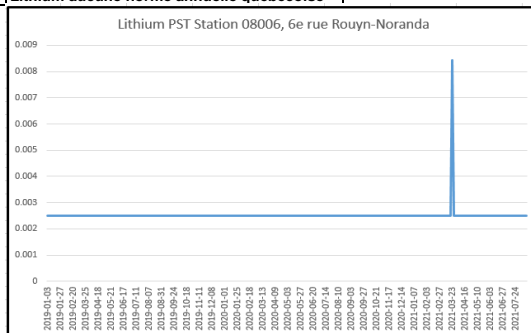
14 Étain norme annuelle québécoise .1 µg/m³



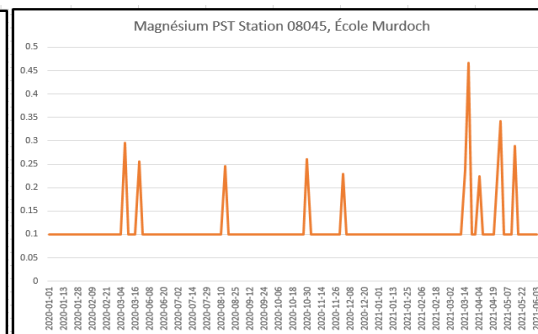
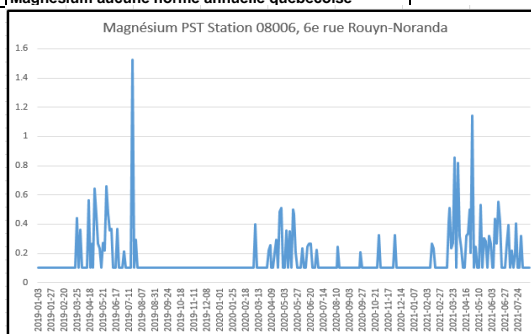
15 Fer aucunw norme



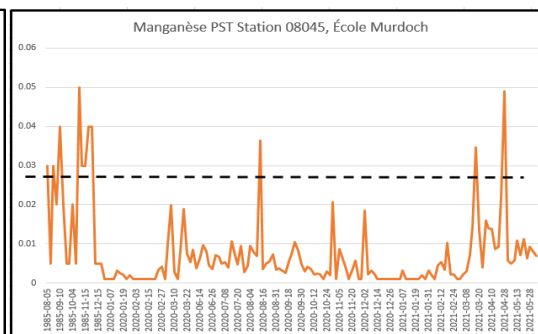
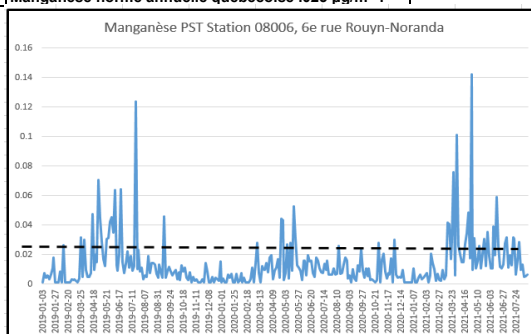
16 Lithium aucune norme annuelle québécoise



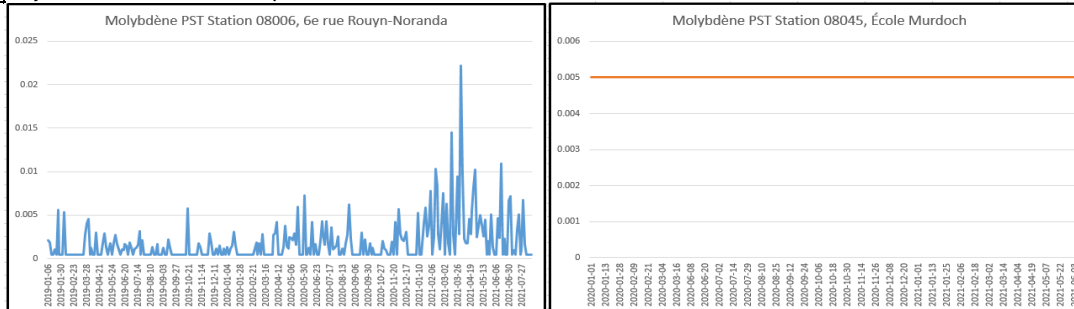
17 Magnésium aucune norme annuelle québécoise



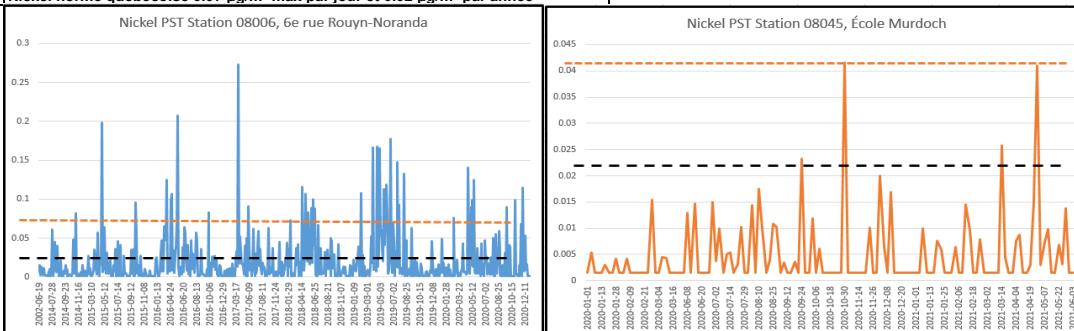
18 Manganèse norme annuelle québécoise .025 µg/m³ ?



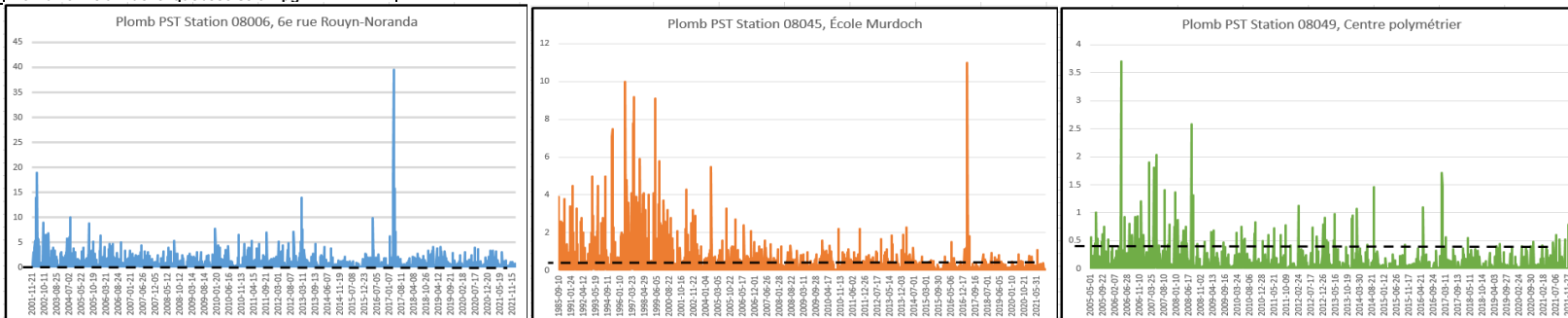
19 Molybdène aucune norme annuelle québécoise



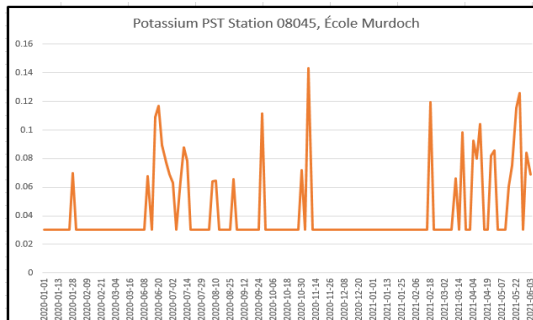
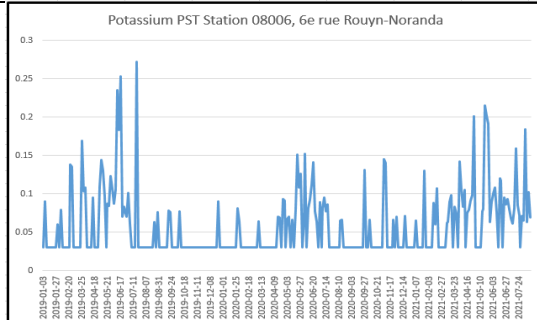
20 Nickel norme québécoise 0.07 µg/m³ max par jour et 0.02 µg/m³ par année



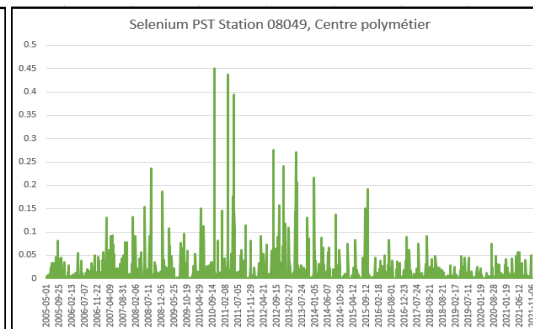
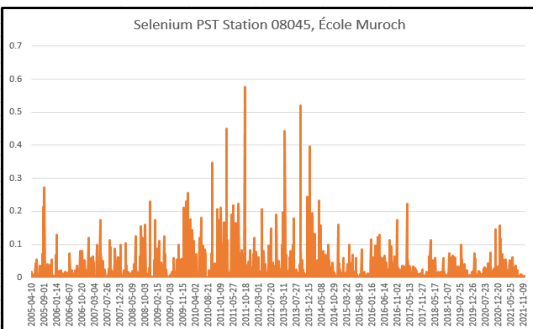
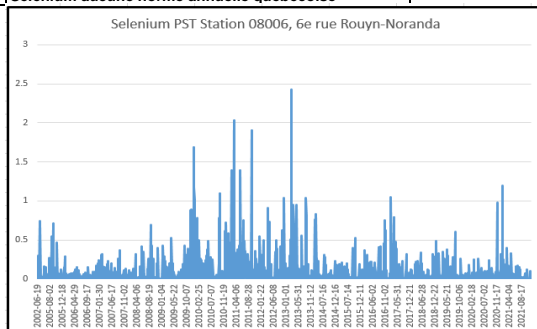
21 Plomb norme annuelle québécoise 0.1 µg/m³



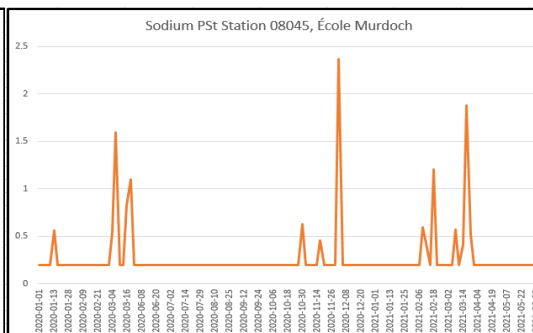
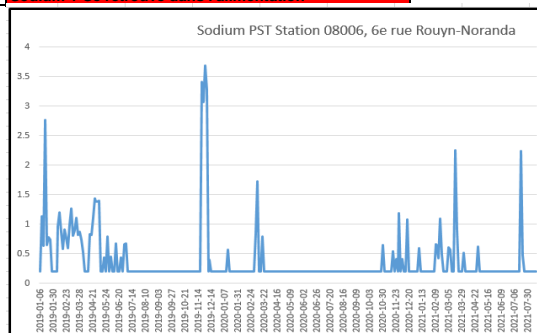
22 Potassium ? Se retrouve dans l'alimentation



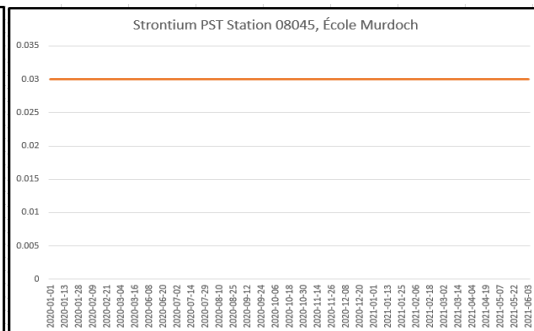
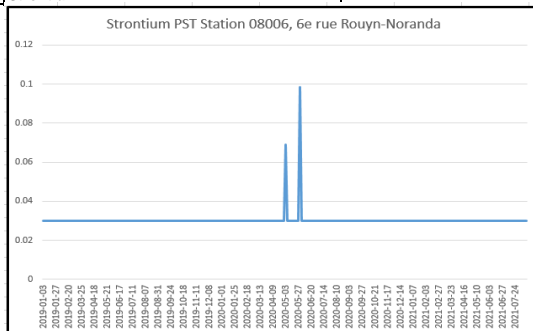
23 Sélénium aucune norme annuelle québécoise



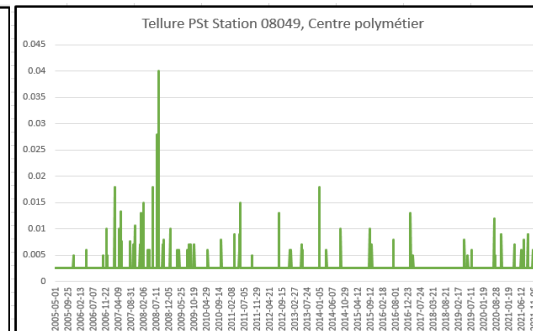
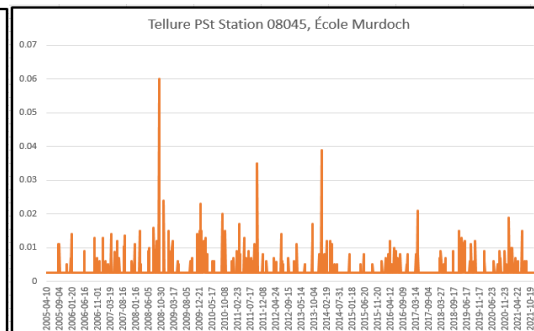
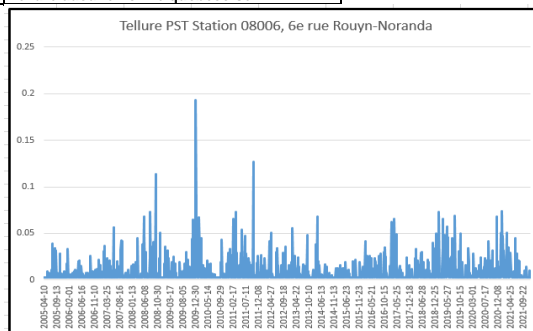
24 Sodium ? Se retrouve dans l'alimentation



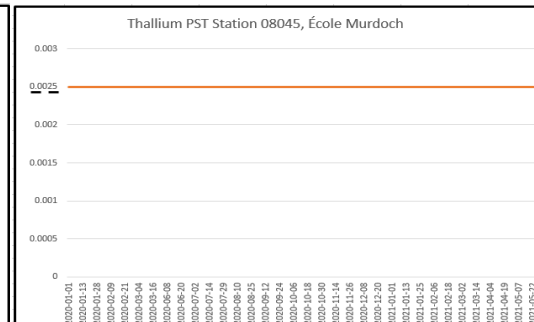
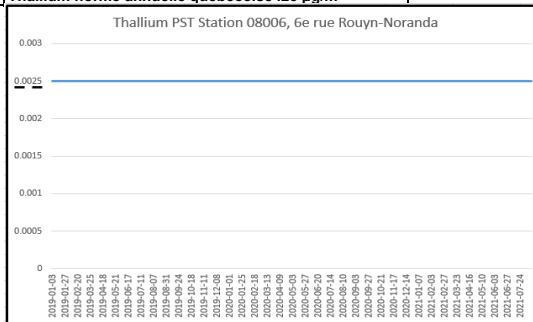
25 Strontium



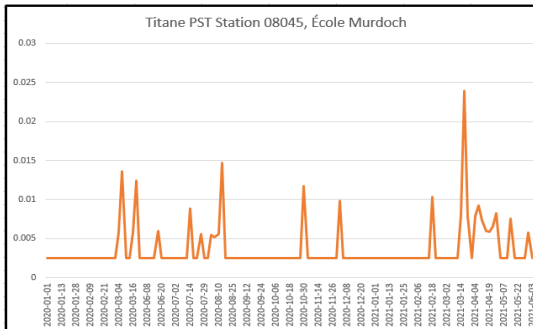
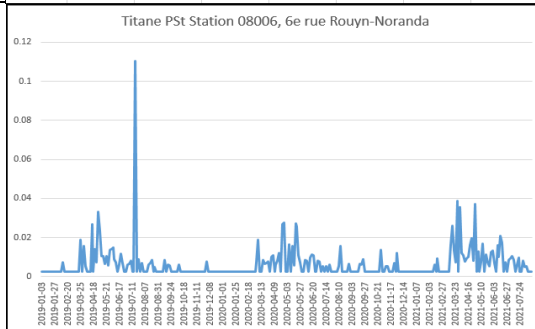
26 Tellure aucune norme québécoise



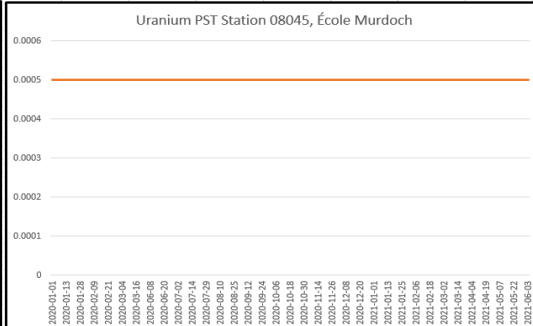
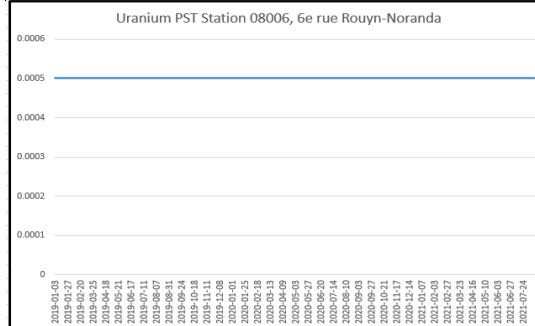
27 Thallium norme annuelle québécoise .25 µg/m³



28 Titane norme 24h québécoise 2.5 µg/m³



29 Uranium aucune norme québécoise



30 Vanadium norme annuelle québécoise 1 µg/m³

