

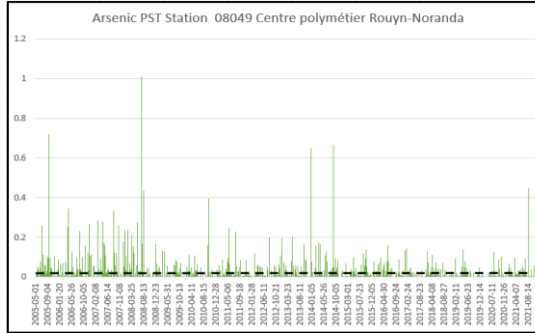
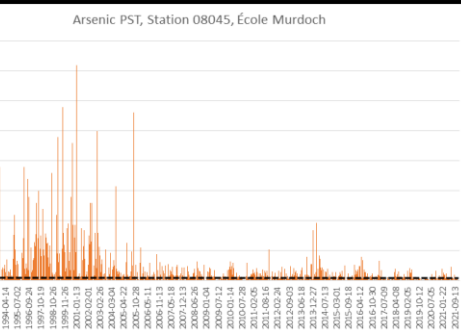
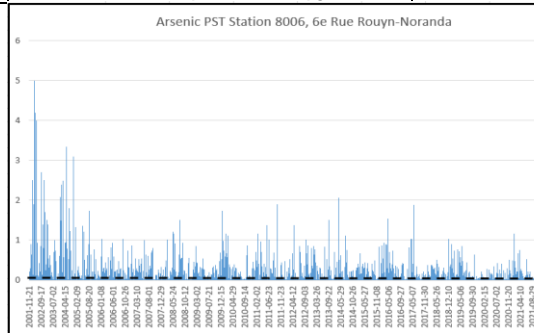
Tableaux des émissions de 31 particules que l'on retrouve dans l'air. Les tableaux ont été produits au meilleur de nos connaissances à partir des données provenant d'Info Air du MELCC.

1) Les titres avec un fond rouge correspondent à des métaux que nous n'avons pas la possibilité de

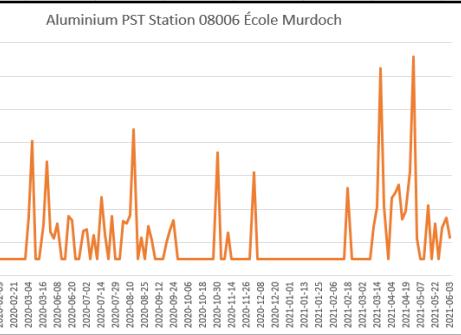
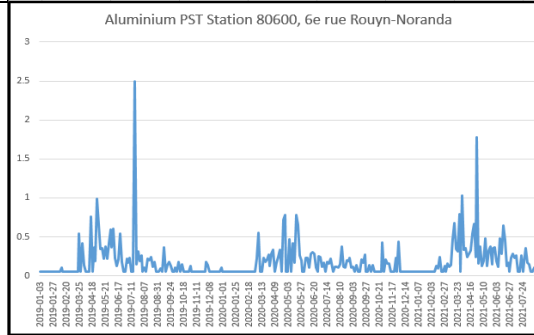
2) Les lignes en pointillés noirs sur les graphiques correspondent à la norme journalière ou annuelle. Si il n'y a pas de ligne en pointillés alors ceci indique que la norme est respectée ou qu'il n'y a pas de norme.

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/m<sup>3</sup>

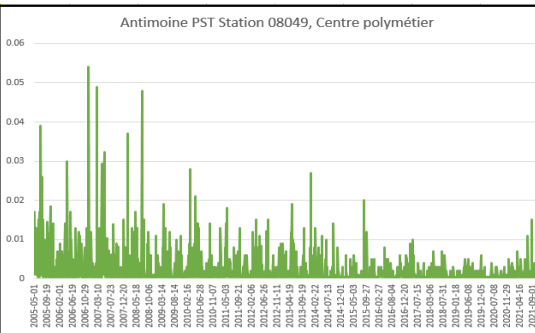
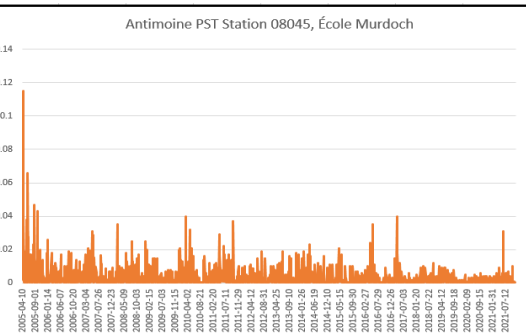
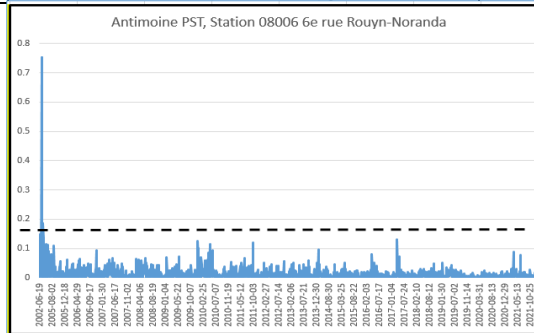


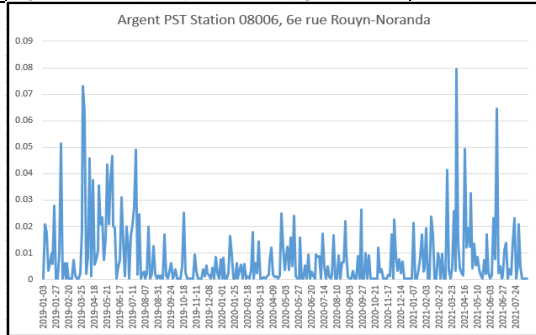
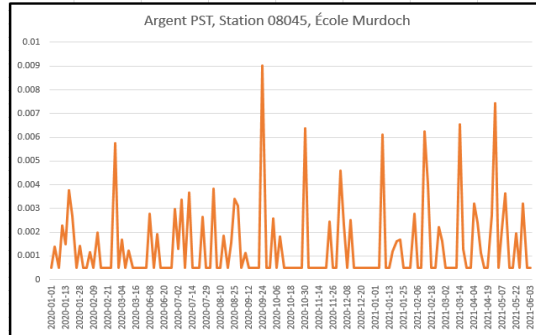
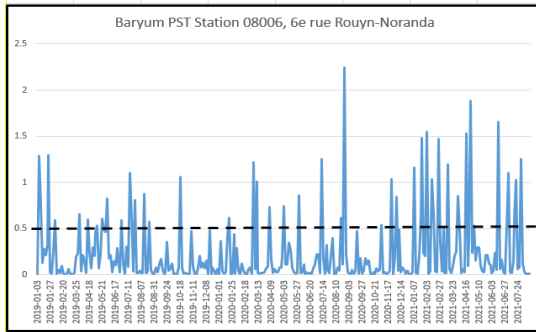
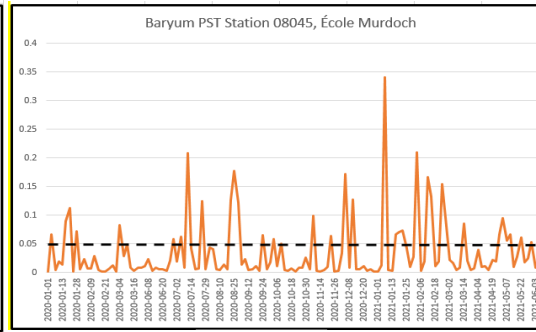
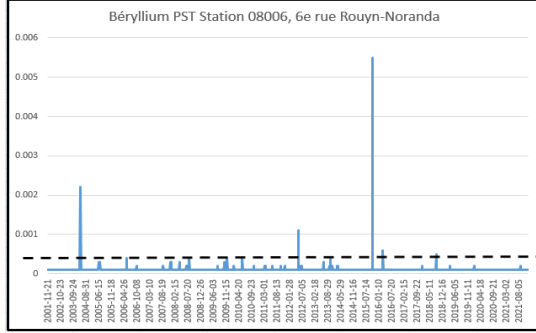
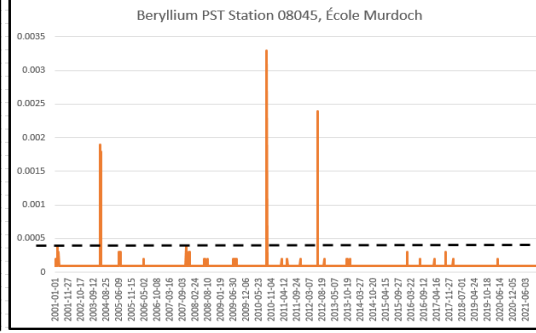
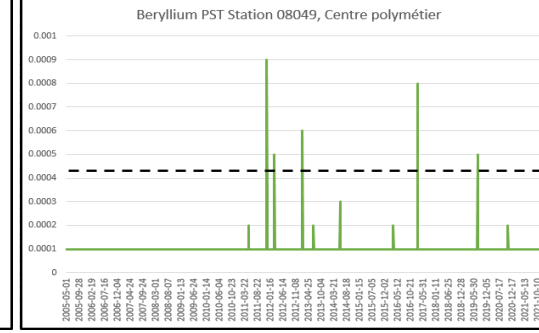
### 2 Aluminium

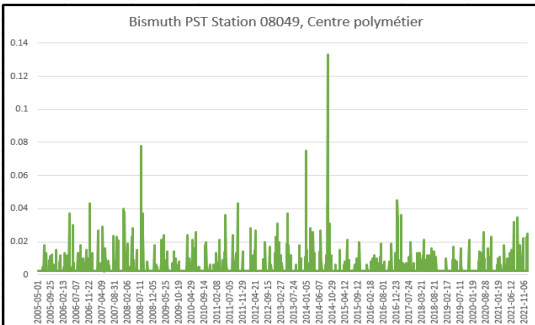
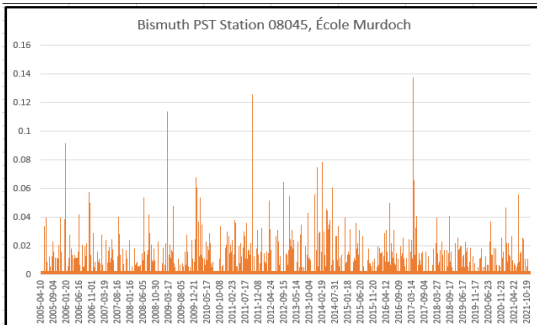
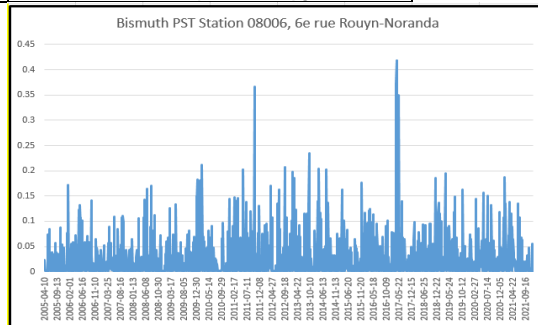
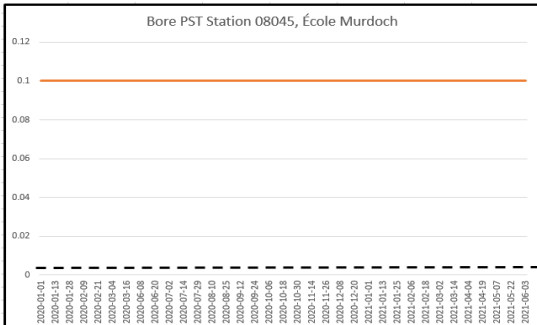
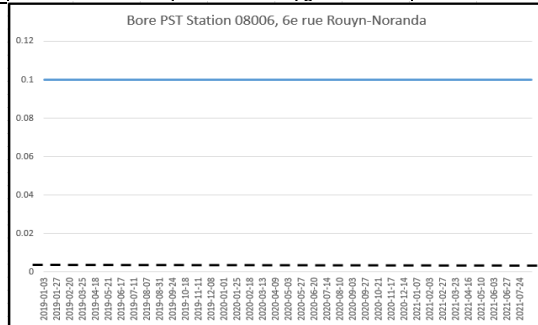
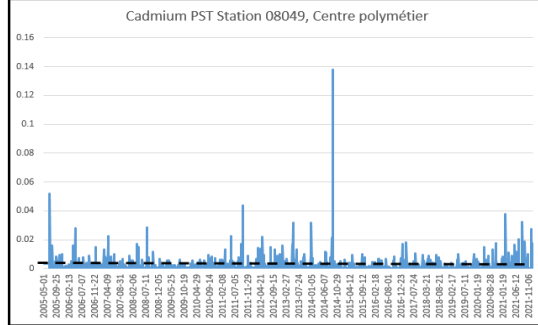


0

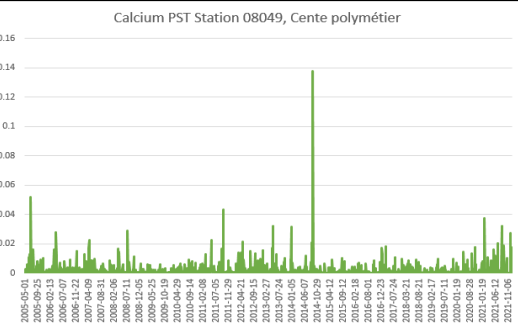
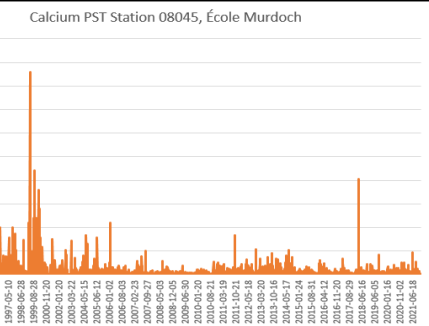
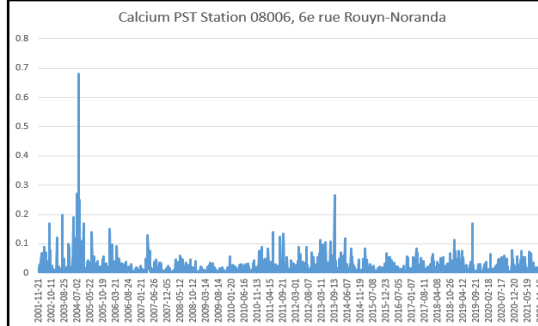
### 3 Antimoine norme annuelle québécoise .17 µg/m<sup>3</sup>



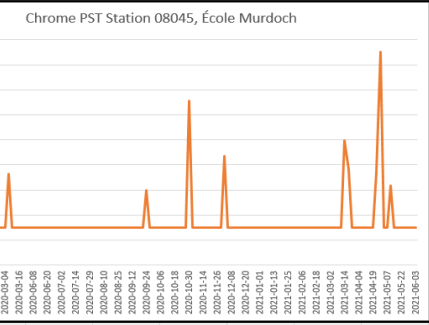
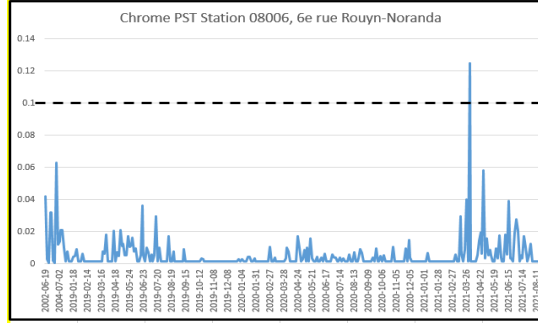
**4 Argent norme annuelle québécoise .23 µg/m<sup>3</sup>****Argent PST, Station 08045, École Murdoch****5 Baryum norme annuelle québécoise .05 µg/m<sup>3</sup>****Baryum PST Station 08045, École Murdoch****6 Béryllium norme annuelle québécoise 0.0004 µg/m<sup>3</sup>****Beryllium PST Station 08045, École Murdoch****Beryllium PST Station 08049, Centre polymétier**

**7 Bismuth norme annuelle québécoise 1  $\mu\text{g}/\text{m}^3$** **8 Bore norme annuelle québécoise .0036  $\mu\text{g}/\text{m}^3$** **9 Cadmium norme annuelle québécoise .0036  $\mu\text{g}/\text{m}^3$** 

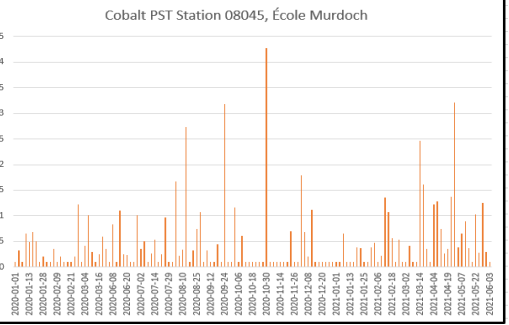
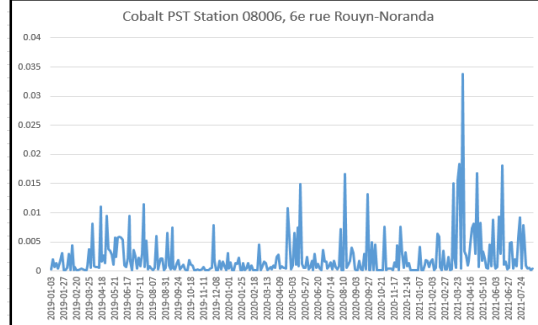
10 Calcium se retrouve dans l'alimentation



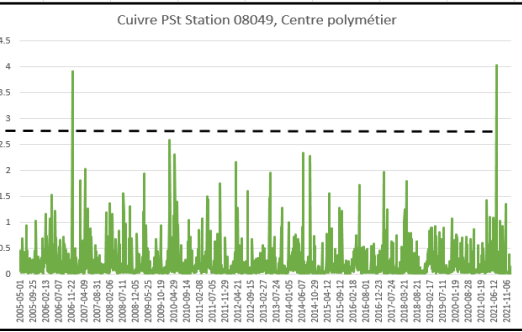
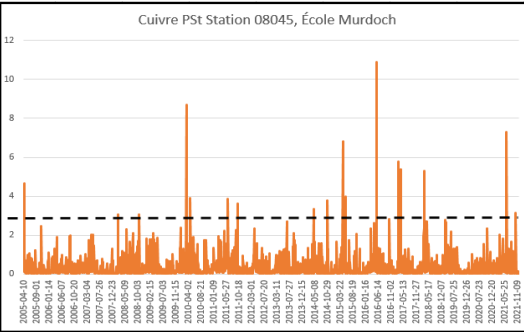
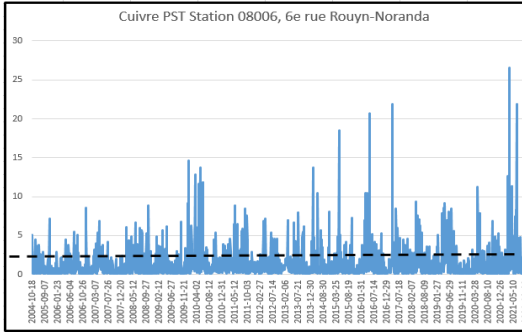
11 | Chrome trivalent norme annuelle québécoise .1 µg/m<sup>3</sup> plus chrome hexavalent .0004 µg/m<sup>3</sup> non spécifiée



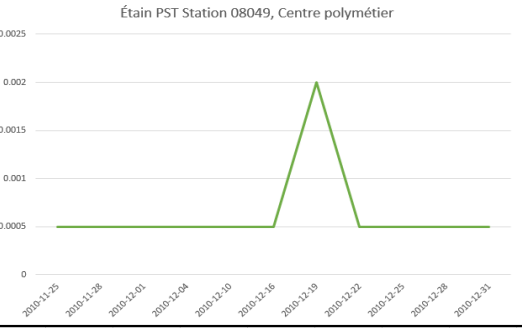
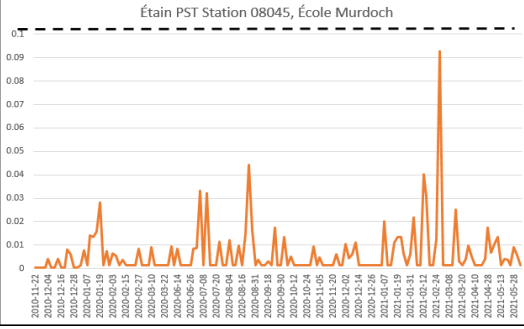
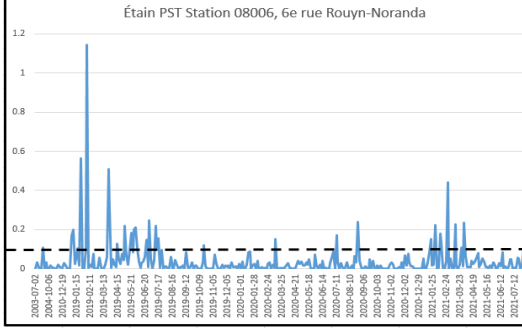
## 12 Cobalt norme annuelle québécoise .1 µg/m<sup>3</sup>



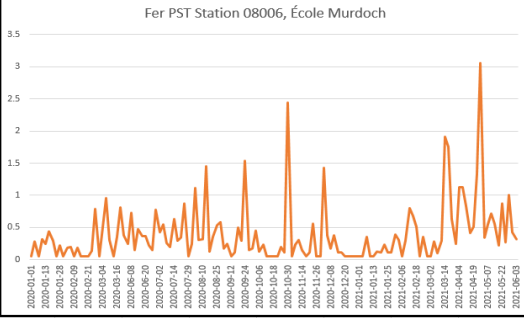
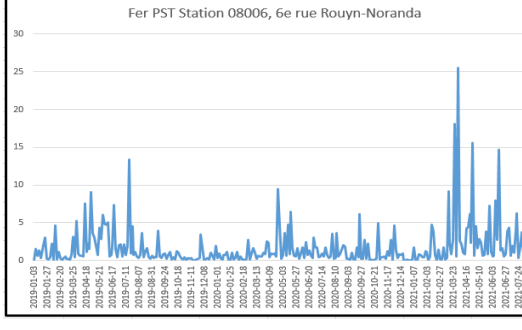
13 Cuivre norme 24 heures québécoise 2.5 µg/m<sup>3</sup>



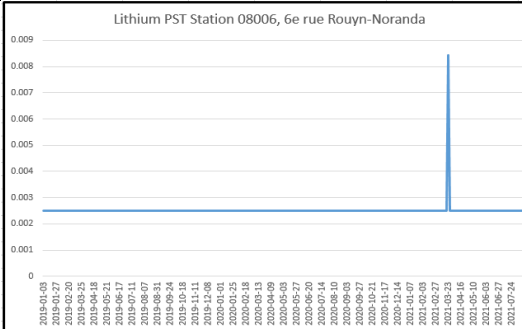
14 Étain norme annuelle québécoise .1 µg/m<sup>3</sup>



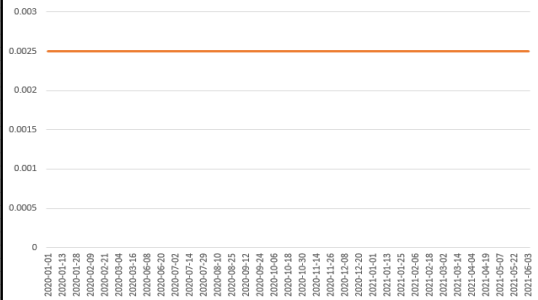
15 Fer aucun norme



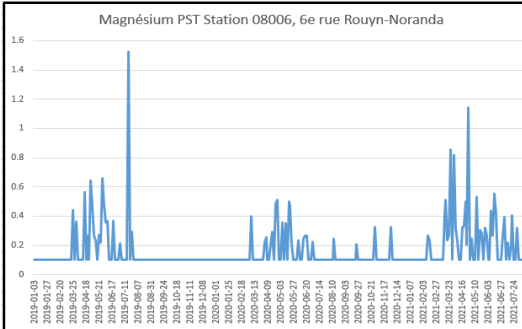
16 Lithium aucune norme annuelle québécoise



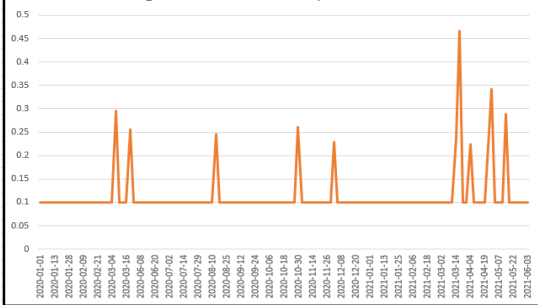
Lithium PST Station 08045, École Murdoch



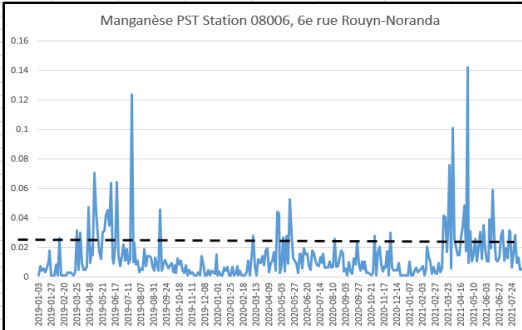
17 Magnésium aucune norme annuelle québécoise



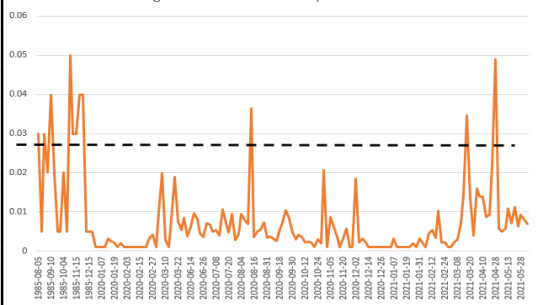
Magnésium PST Station 08045, École Murdoch

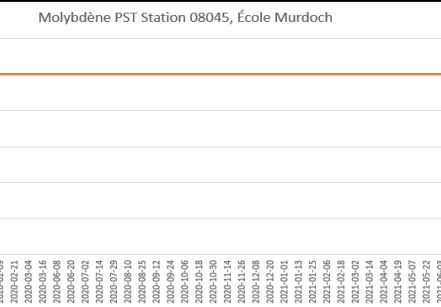
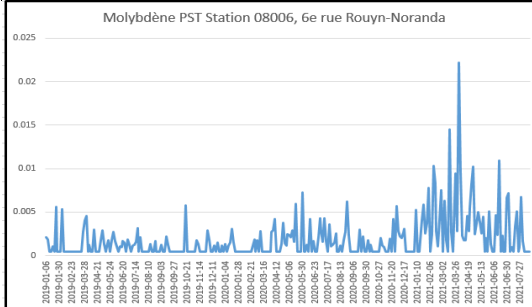
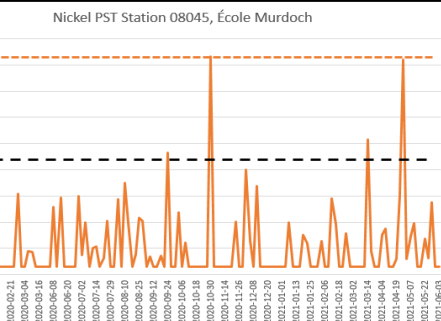
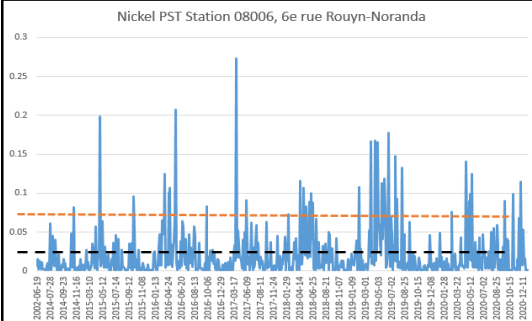
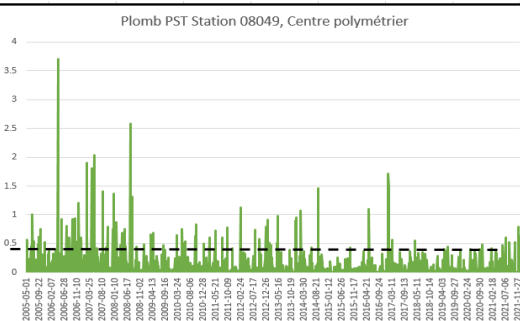
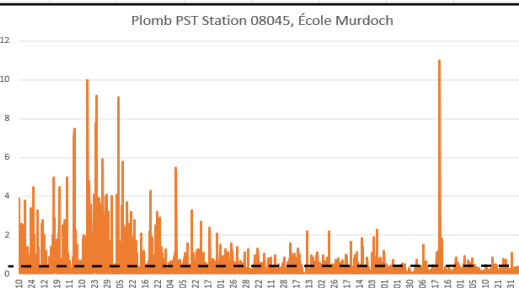
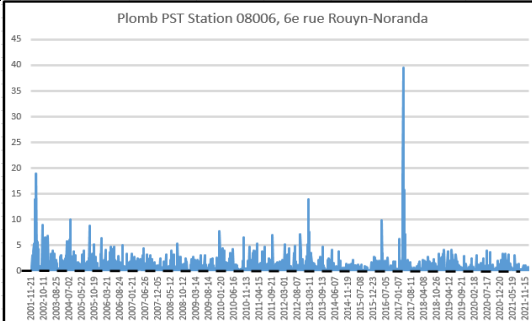


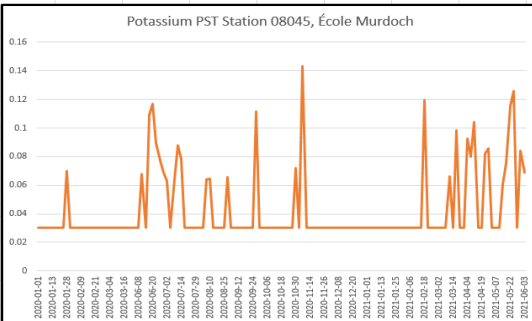
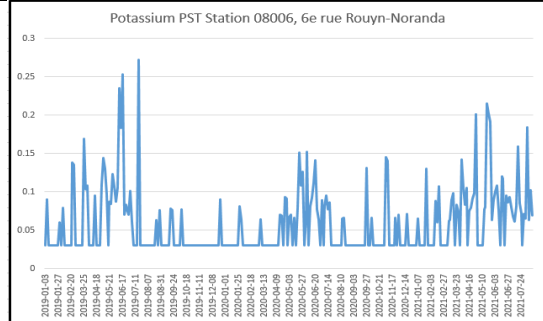
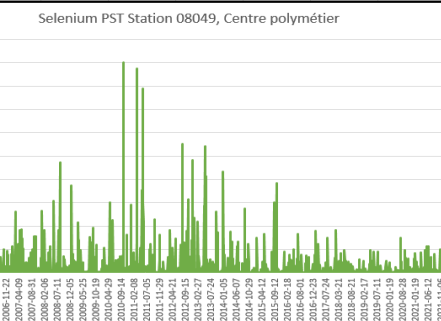
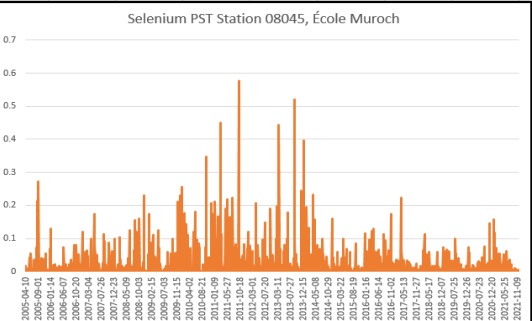
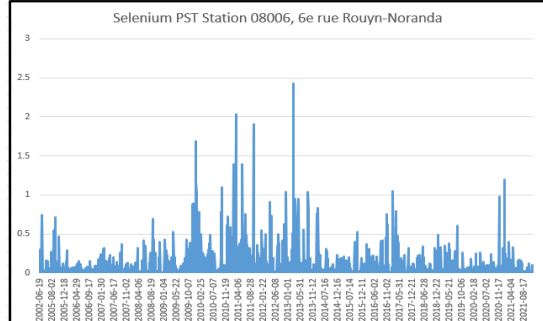
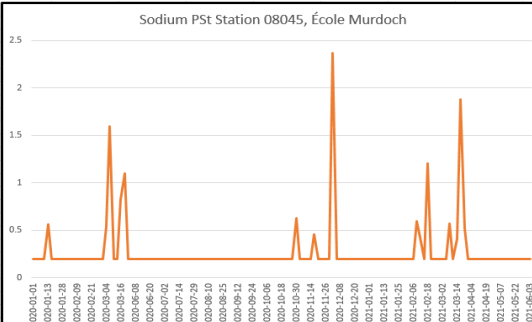
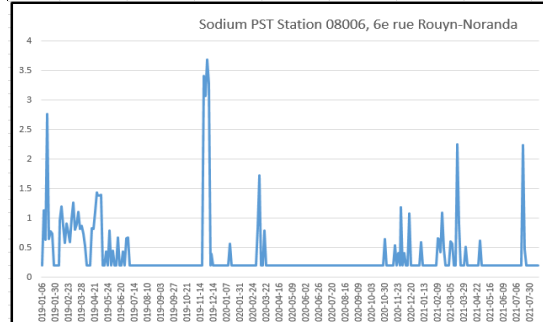
18 Manganèse norme annuelle québécoise .025 µg/m<sup>3</sup> ?

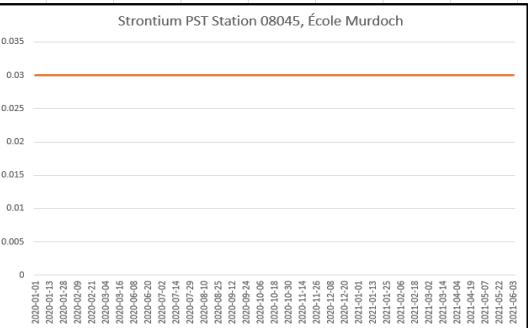
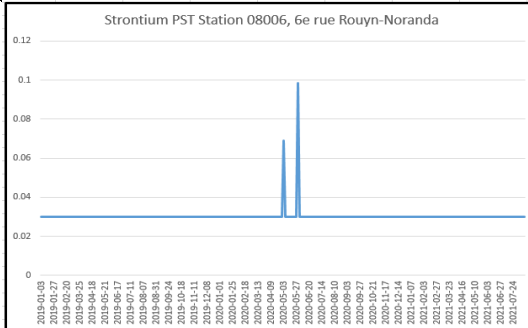
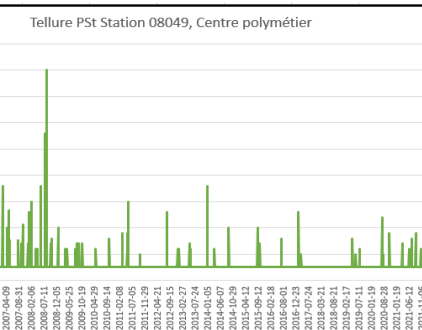
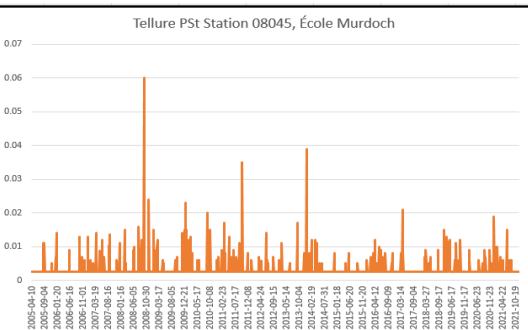
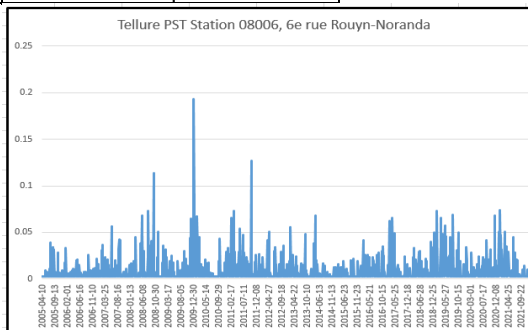
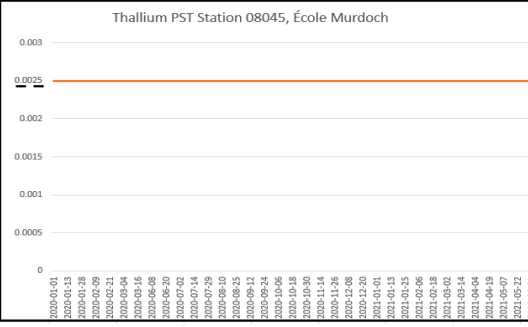
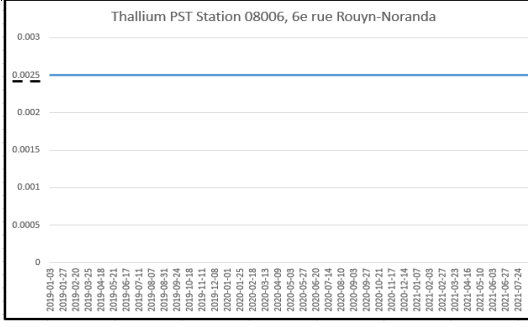


Manganèse PST Station 08045, École Murdoch

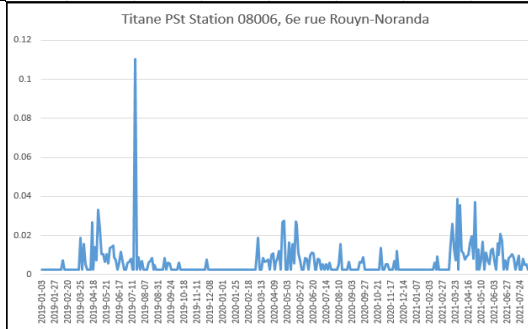


**19 Molybdène aucune norme annuelle québécoise****20 Nickel norme québécoise 0.07 µg/m³ max par jour et 0.02 µg/m³ par année****21 Plomb norme annuelle québécoise 0.1 µg/m³**

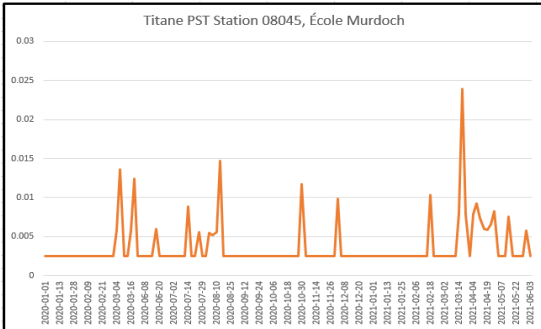
**22 Potassium ? Se retrouve dans l'alimentation****23 Sélénium aucune norme annuelle québécoise****24 Sodium ? Se retrouve dans l'alimentation**

**25 Strontium****26 Tellure aucune norme québécoise****27 Thallium norme annuelle québécoise .25 µg/m³**

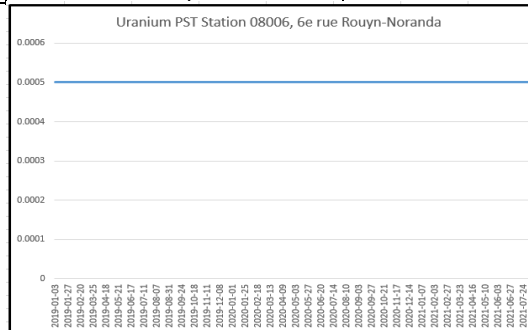
28 Titane norme 24h québécoise 2.5  $\mu\text{g}/\text{m}^3$



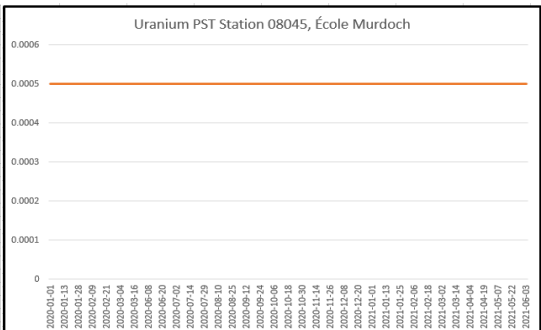
Titane PST Station 08045, École Murdoch



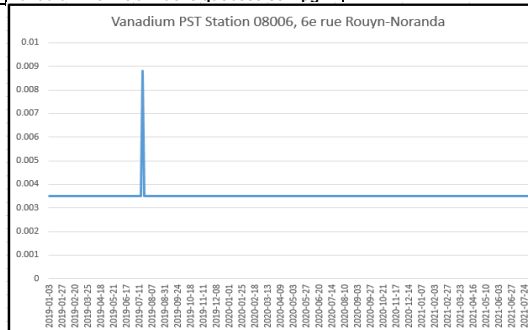
29 Uranium aucune norme québécoise



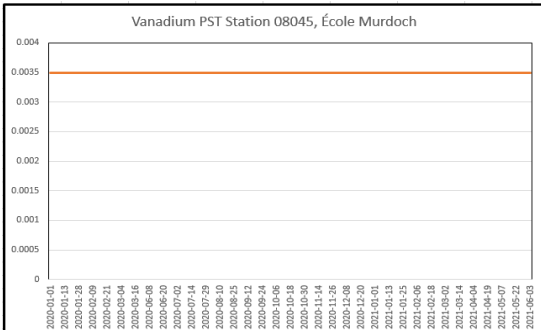
Uranium PST Station 08045, École Murdoch



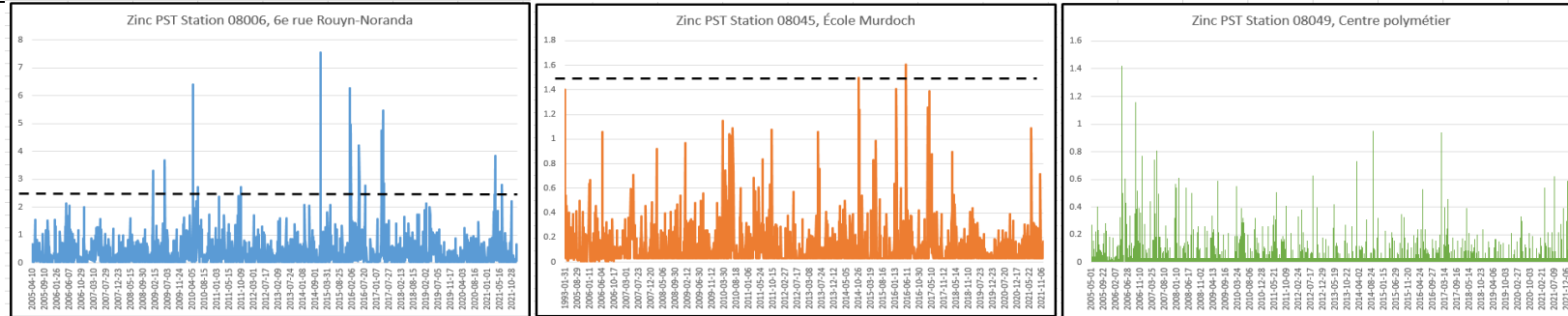
30 Vanadium norme annuelle québécoise 1  $\mu\text{g}/\text{m}^3$



Vanadium PST Station 08045, École Murdoch



31 Zinc norme sur 24h québécoise 2.5 µg/m<sup>3</sup>



---