



Canadian Nuclear  
Laboratories

Laboratoires Nucléaires  
Canadiens

**Port Granby Project**




**Daily Dust Monitoring Data**

**Projet de Port Granby**

**Surveillance journalière des particules  
en suspensions**

**2021/10/11**

**Legend/Légende**

-  Independent Dust Monitoring  
Surveillance indépendante
-  Work Site perimeter  
Périmètre du chantier general.
-  CNL Controlled Area  
Périmètre du site sous le control de  
LCN.

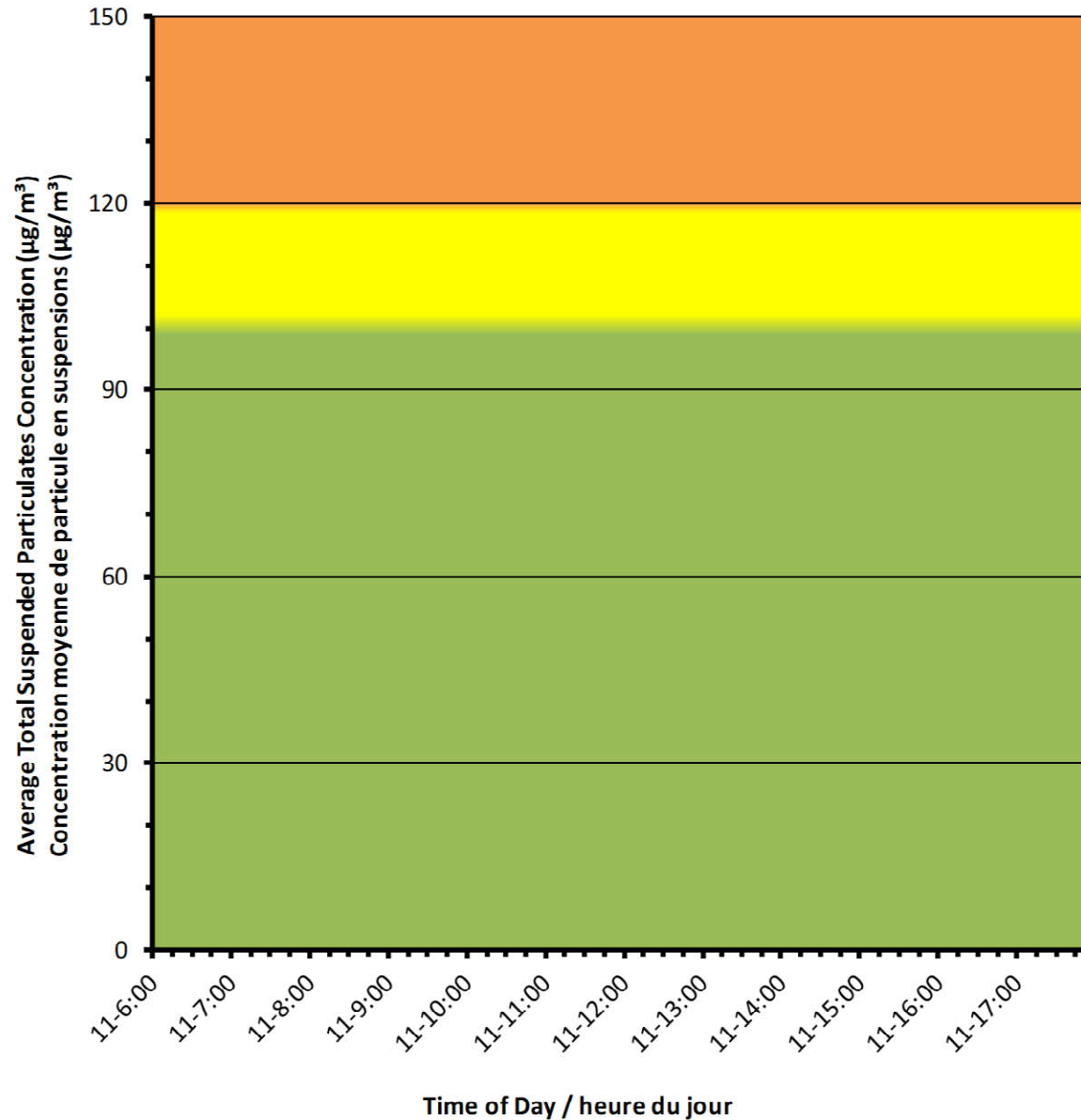


### Monitor A/Station A

## Port Granby Project Daily Dust Monitoring Data

### Projet de Port Granby Surveillance journalière des particules en suspensions

**2021/10/11**



#### Daily Statistics/Statistiques journalières

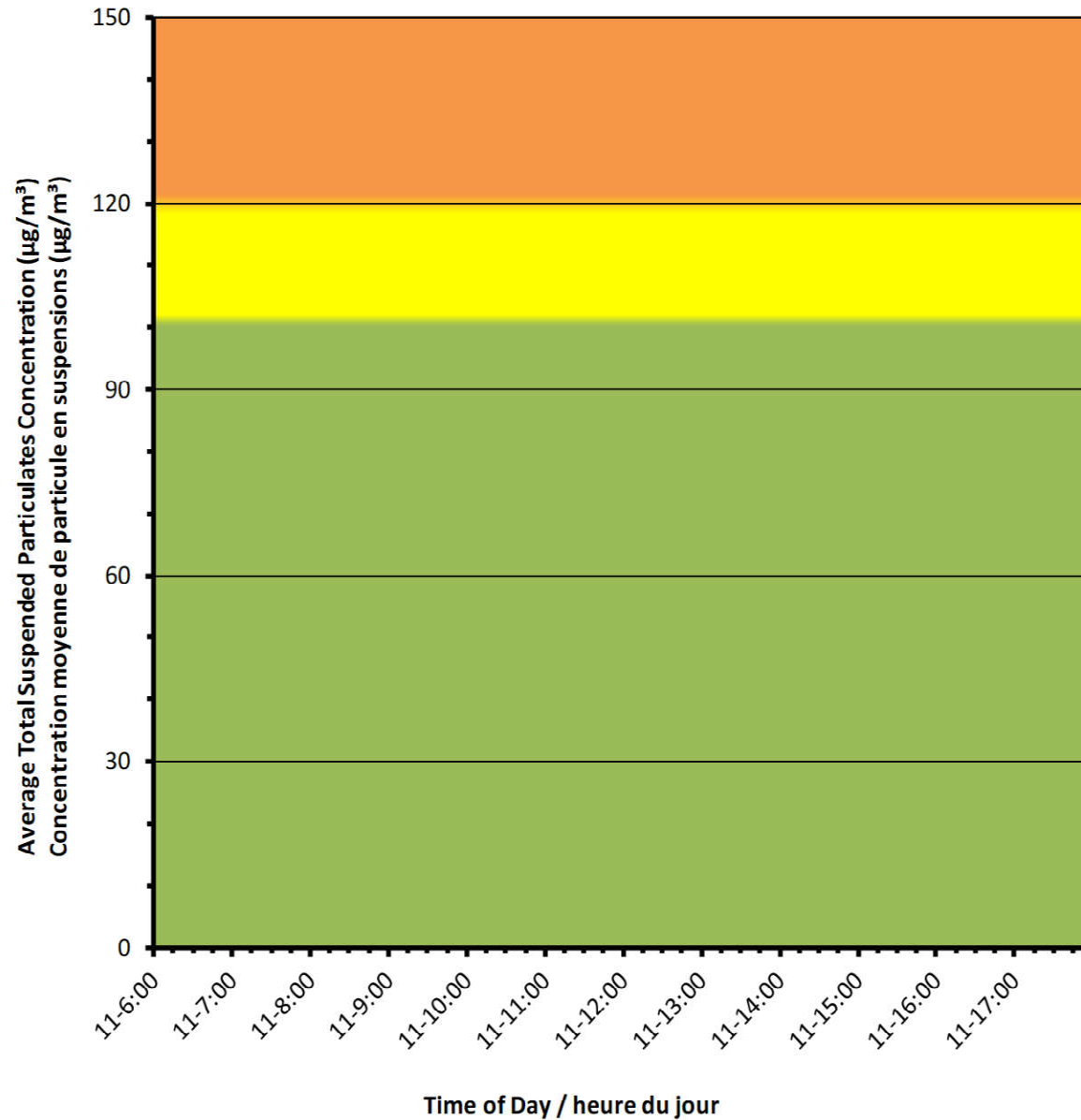
- Maximum Concentration (µg/m<sup>3</sup>)  
Concentration maximale (µg/m<sup>3</sup>)
- Average Concentration (µg/m<sup>3</sup>)  
Concentration moyenne (µg/m<sup>3</sup>)

#### Notes

Site shutdown – Thanksgiving Day. Site fermé - le jour de l'action de grâce.



### Monitor B/Station B



## Port Granby Project Daily Dust Monitoring Data

## Projet de Port Granby Surveillance journalière des particules en suspensions

**2021/10/11**

### Daily Statistics/Statistiques journalières

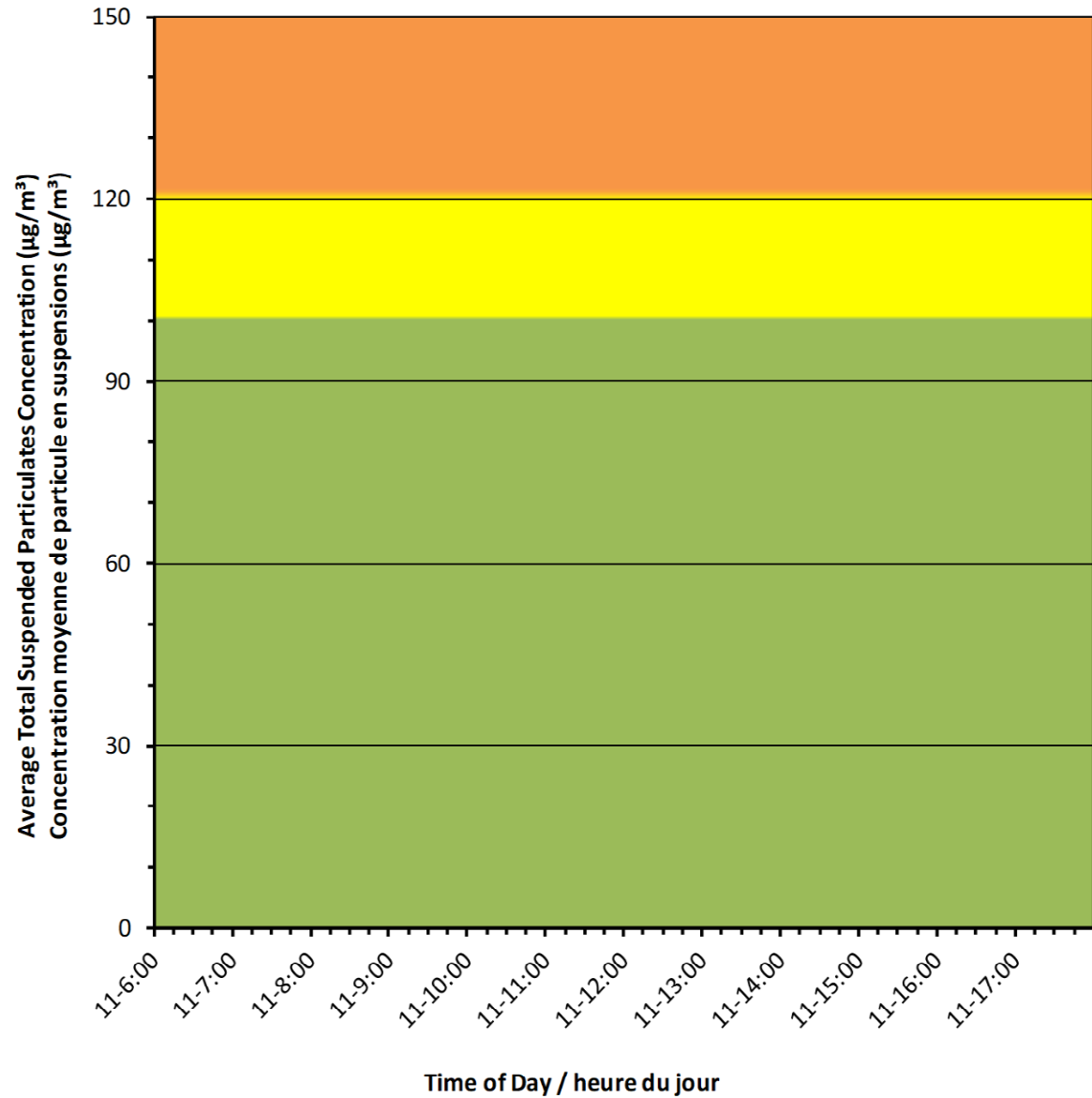
	Maximum Concentration (µg/m <sup>3</sup> ) Concentration maximale (µg/m <sup>3</sup> )
	Average Concentration (µg/m <sup>3</sup> ) Concentration moyenne (µg/m <sup>3</sup> )

### Notes

Site shutdown – Thanksgiving Day. Site fermé - le jour de l'action de grâce.



### Monitor C/Station C





## Port Granby Project Daily Dust Monitoring Data

## Projet de Port Granby Surveillance journalière des particules en suspensions

**2021/10/11**

### Daily Statistics/Statistiques journalières

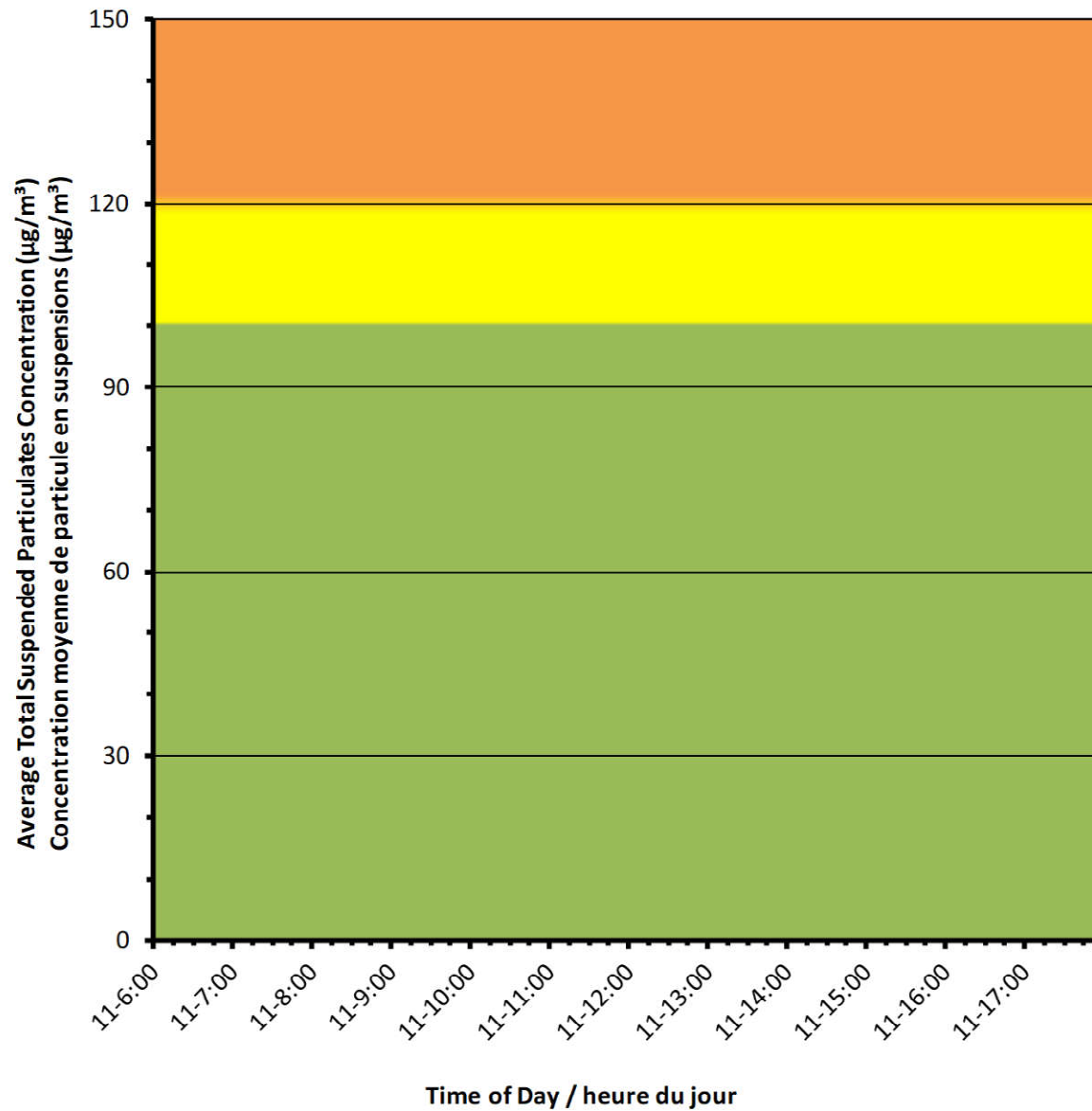
	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

### Notes

Site shutdown – Thanksgiving Day. Site fermé - le jour de l'action de grâce.



### Monitor D/Station D





## Port Granby Project Daily Dust Monitoring Data

## Projet de Port Granby Surveillance journalière des particules en suspensions

**2021/10/11**

### Daily Statistics/Statistiques journalières

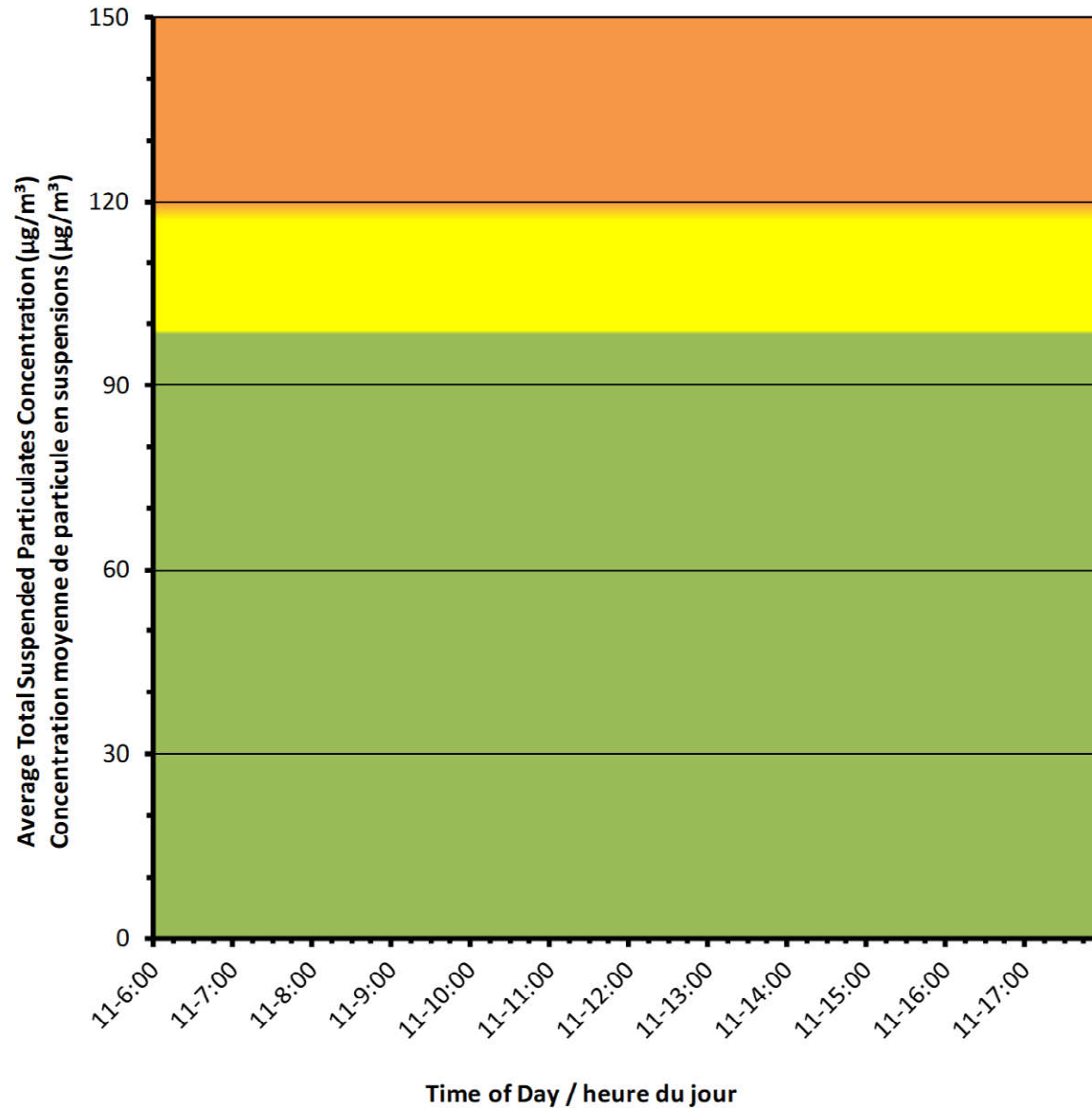
-  Maximum Concentration ( $\mu\text{g}/\text{m}^3$ )  
Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
-  Average Concentration ( $\mu\text{g}/\text{m}^3$ )  
Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

### Notes

Site shutdown – Thanksgiving Day. Site fermé - le jour de l'action de grâce.



### Monitor E/Station E





## Port Granby Project Daily Dust Monitoring Data

## Projet de Port Granby Surveillance journalière des particules en suspensions

**2021/10/11**

### Daily Statistics/Statistiques journalières

	Maximum Concentration (µg/m <sup>3</sup> ) Concentration maximale (µg/m <sup>3</sup> )
	Average Concentration (µg/m <sup>3</sup> ) Concentration moyenne (µg/m <sup>3</sup> )

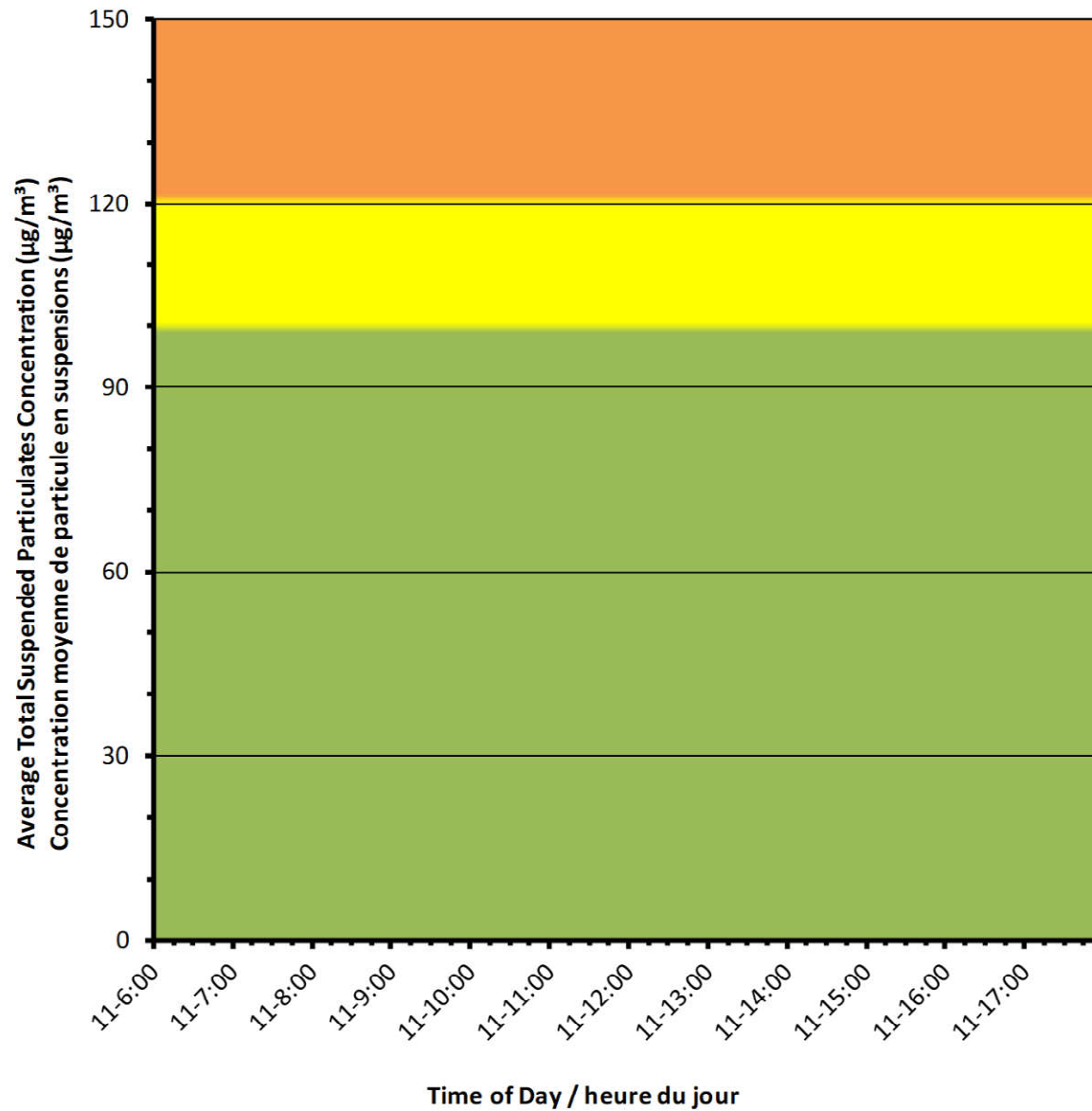
### Notes

Site shutdown – Thanksgiving Day. Site fermé - le jour de l'action de grâce.





### Monitor F/Station F



## Port Granby Project Daily Dust Monitoring Data

## Projet de Port Granby Surveillance journalière des particules en suspensions

**2021/10/11**

### Daily Statistics/Statistiques journalières

	Maximum Concentration (µg/m <sup>3</sup> ) Concentration maximale (µg/m <sup>3</sup> )
	Average Concentration (µg/m <sup>3</sup> ) Concentration moyenne (µg/m <sup>3</sup> )

### Notes

Site shutdown – Thanksgiving Day. Site fermé - le jour de l'action de grâce.



Canadian Nuclear  
Laboratories

Laboratoires Nucléaires  
Canadiens

### Port Granby Project




### Daily Dust Monitoring Data

### Projet de Port Granby

Surveillance journalière des particules  
en suspensions

**2021/10/12**

#### Legend/Légende

-  Independent Dust Monitoring  
Surveillance indépendante
-  Work Site perimeter  
Périmètre du chantier general.
-  CNL Controlled Area  
Périmètre du site sous le control de  
LCN.



**Port Granby Project**  
**Daily Dust Monitoring Data**

**Projet de Port Granby**  
**Surveillance journalière des**  
**particules en suspensions**

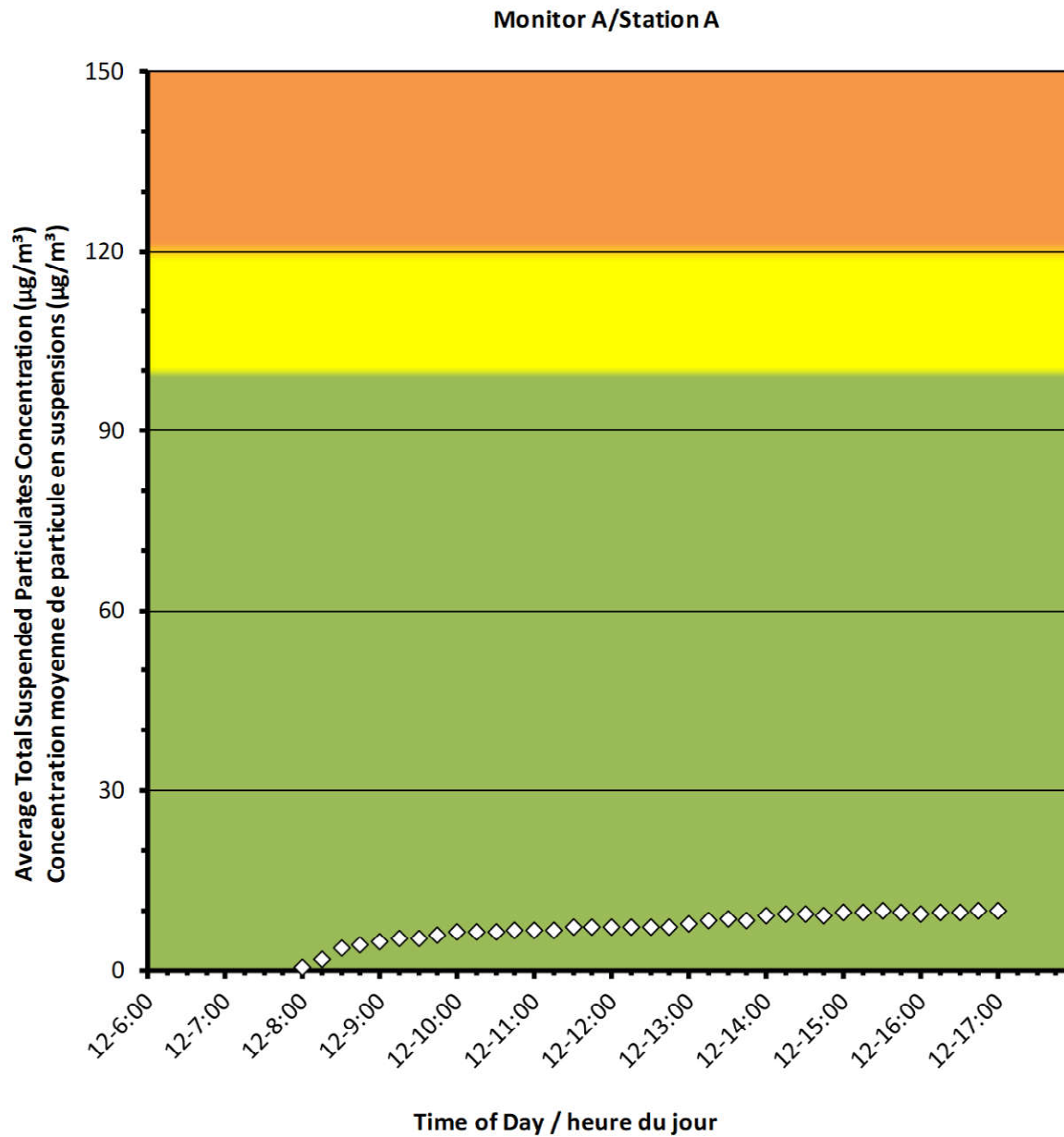
**2021/10/12**

**Daily Statistics/Statistiques journalières**

<b>10</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>7</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.





## Port Granby Project Daily Dust Monitoring Data

### Projet de Port Granby Surveillance journalière des particules en suspensions

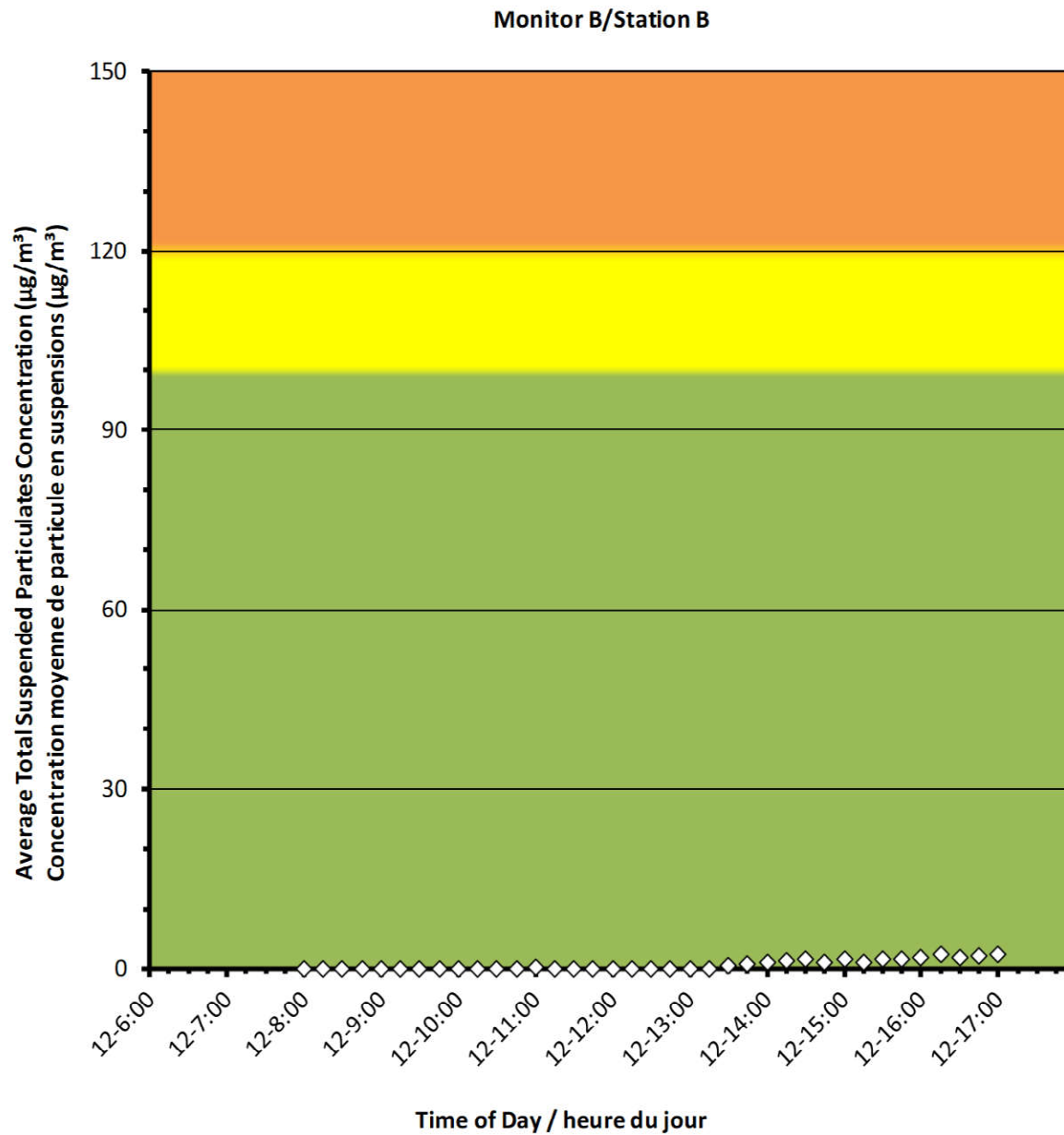
**2021/10/12**

#### Daily Statistics/Statistiques journalières

<b>2</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>1</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée  
additionnelle.





## Port Granby Project Daily Dust Monitoring Data

### Projet de Port Granby Surveillance journalière des particules en suspensions

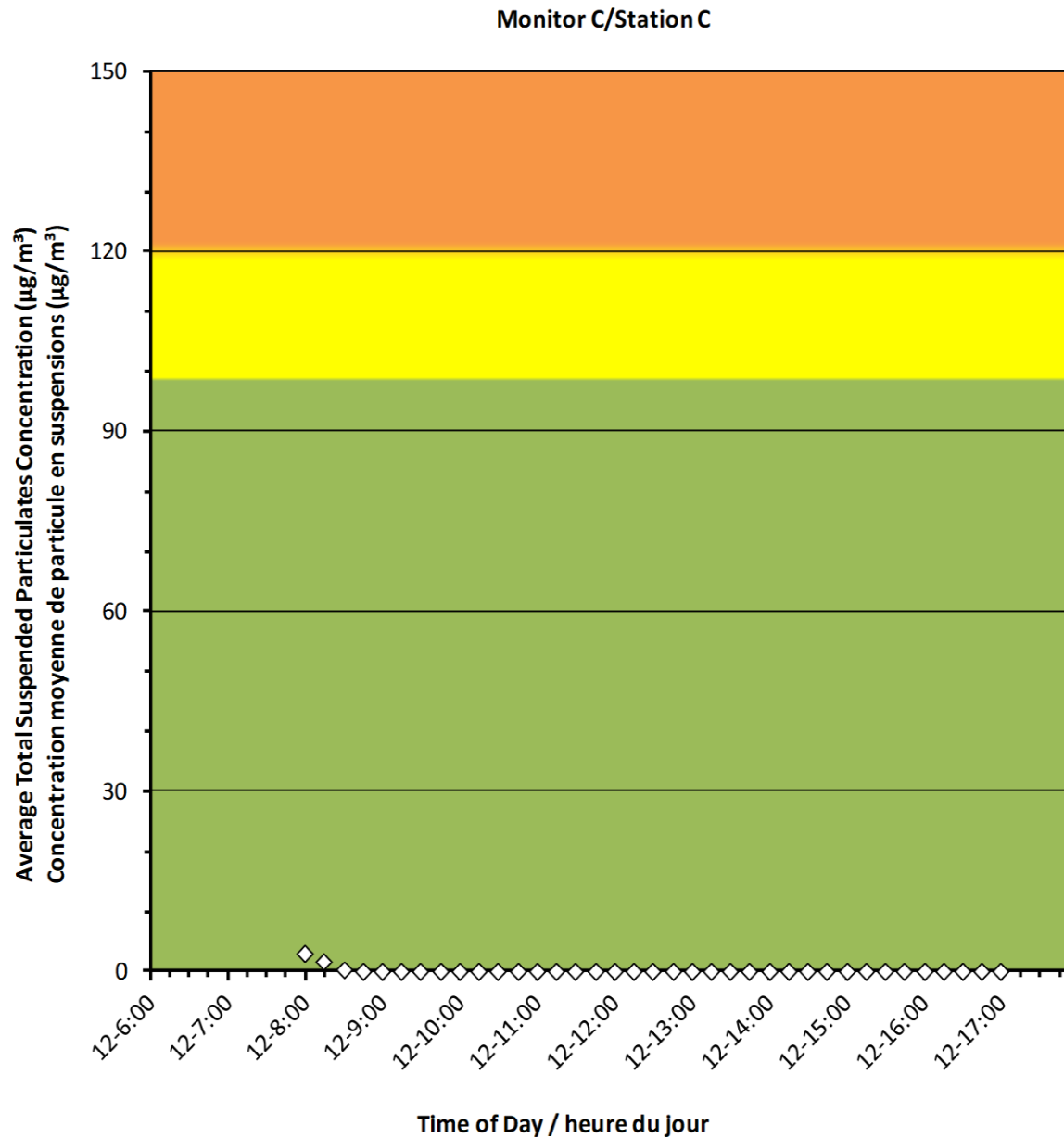
**2021/10/12**

#### Daily Statistics/Statistiques journalières

<b>3</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>0</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée  
additionnelle.



**Port Granby Project**  
**Daily Dust Monitoring Data**

**Projet de Port Granby**  
**Surveillance journalière des**  
**particules en suspensions**

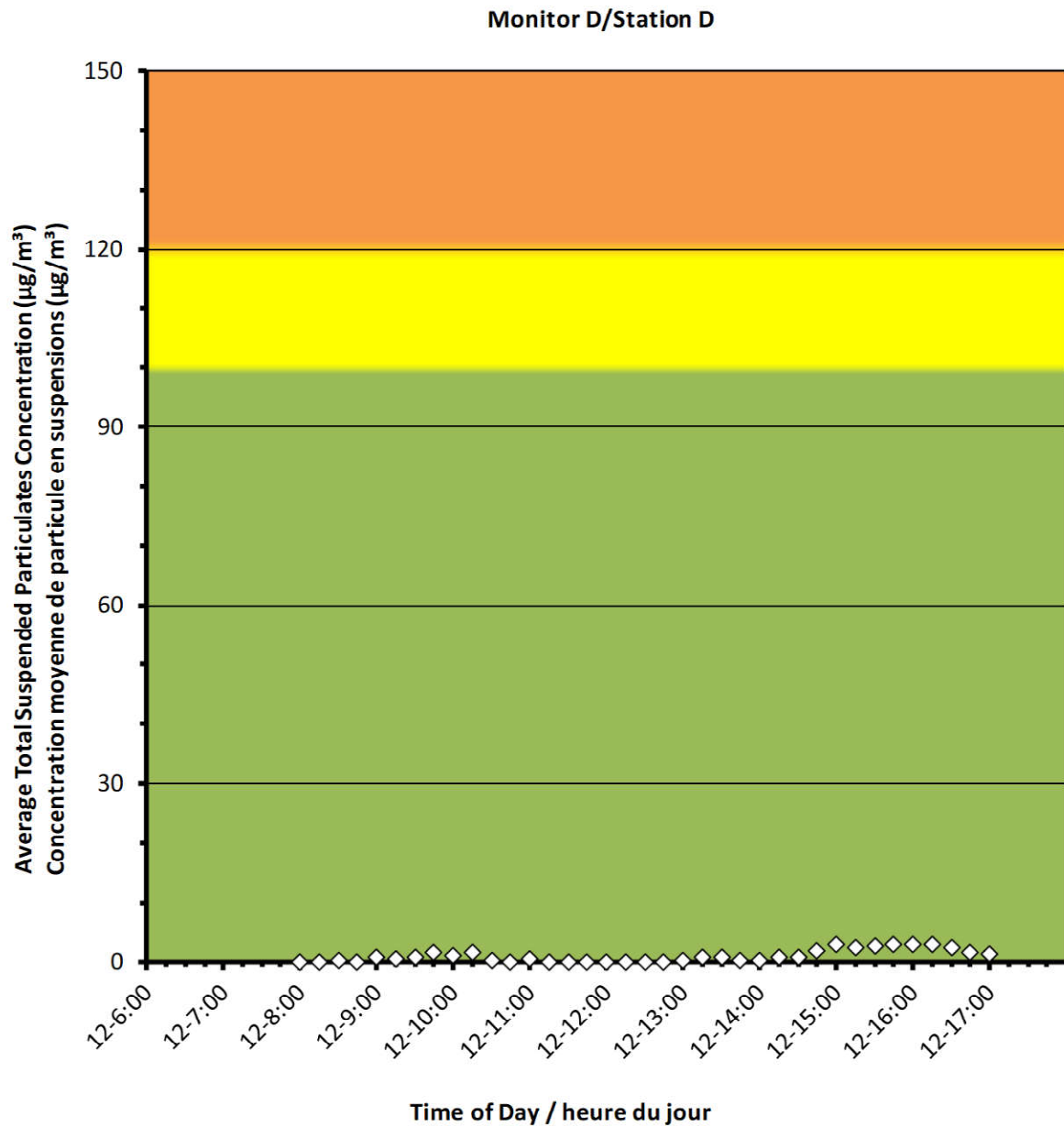
**2021/10/12**

**Daily Statistics/Statistiques journalières**

<b>3</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>1</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.





## Port Granby Project Daily Dust Monitoring Data

### Projet de Port Granby Surveillance journalière des particules en suspensions

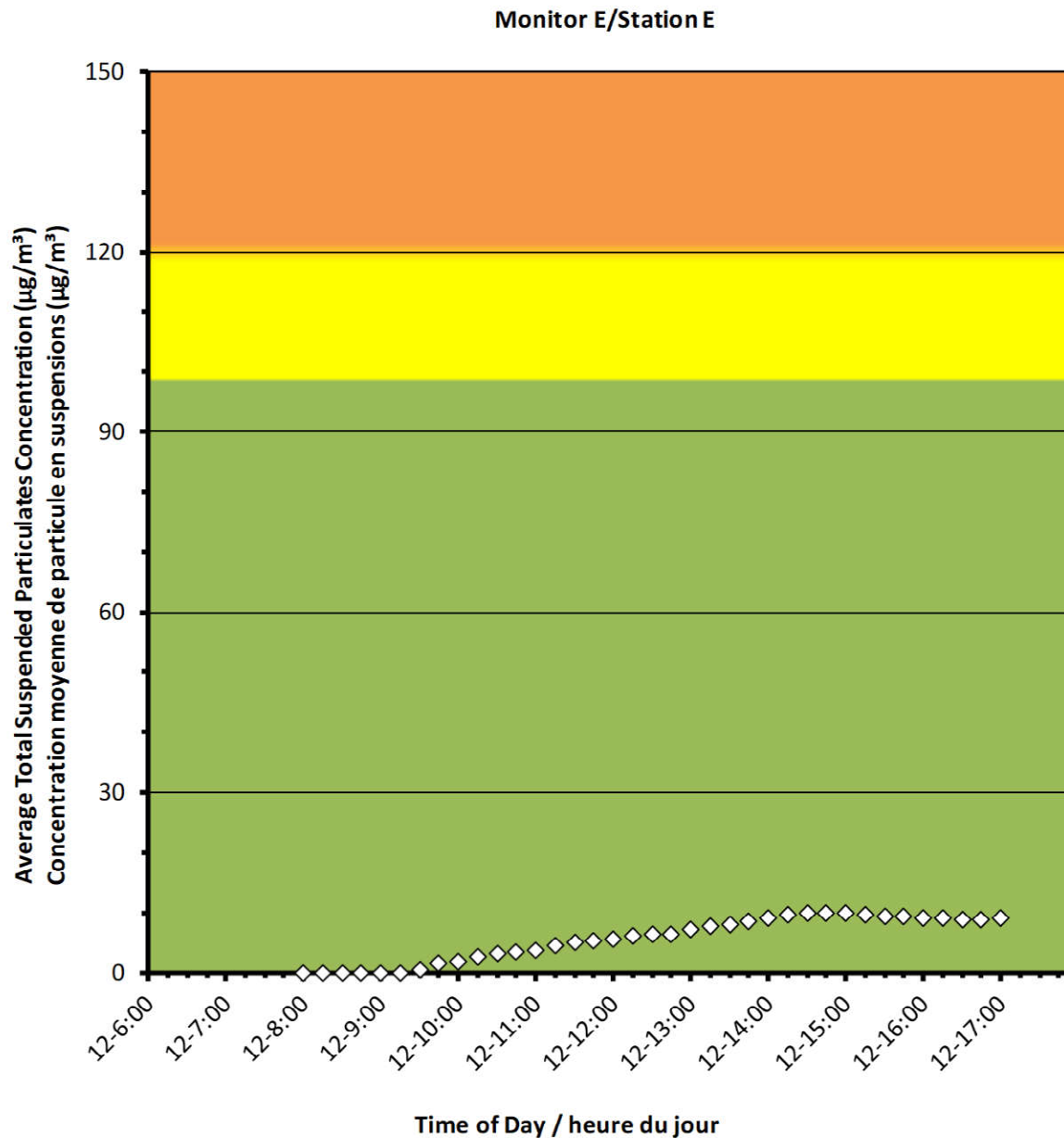
**2021/10/12**

#### Daily Statistics/Statistiques journalières

<b>10</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>6</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée  
additionnelle.





**Port Granby Project**  
**Daily Dust Monitoring Data**

**Projet de Port Granby**  
**Surveillance journalière des**  
**particules en suspensions**

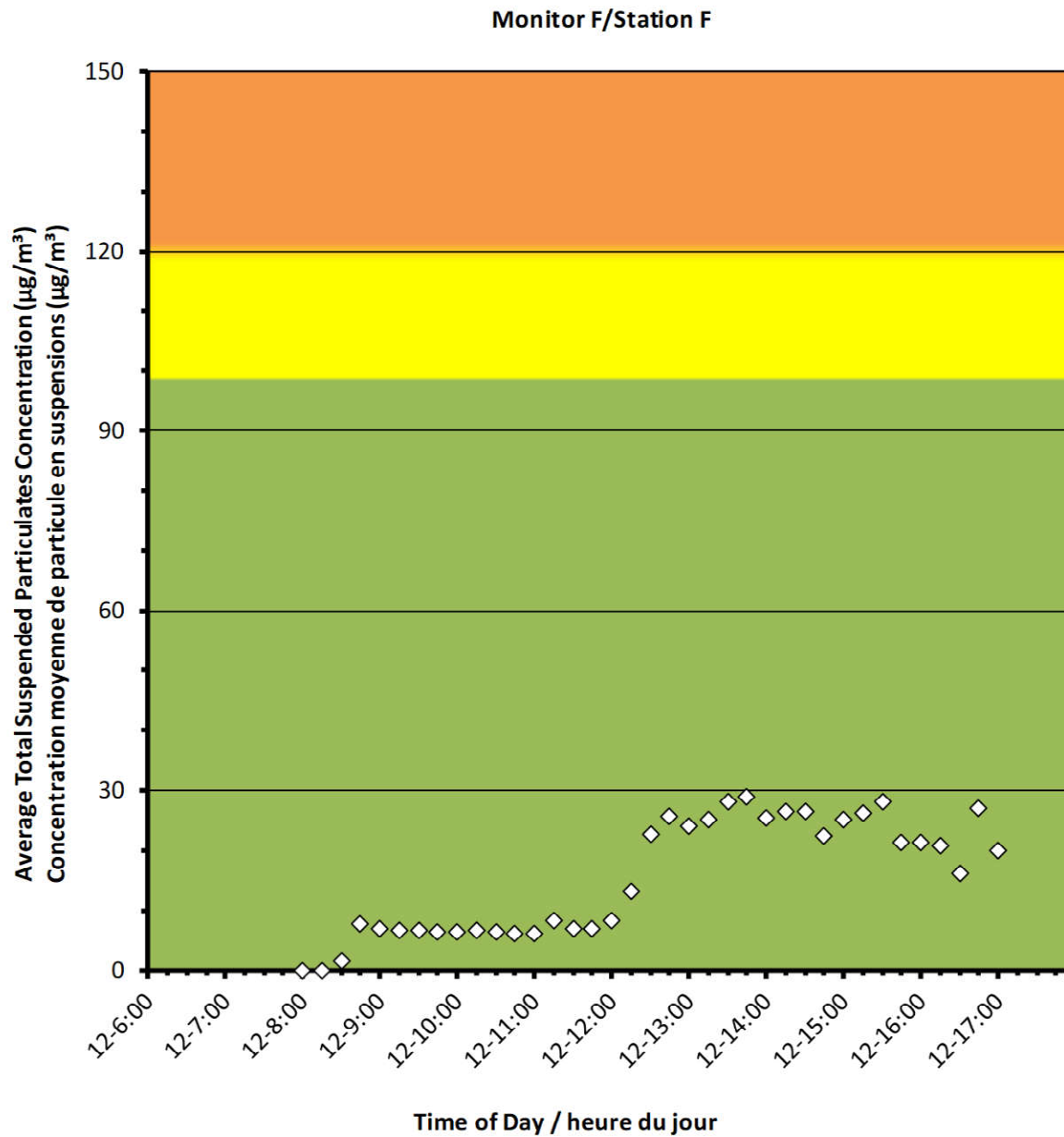
**2021/10/12**

**Daily Statistics/Statistiques journalières**

<b>29</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>15</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.





Canadian Nuclear  
Laboratories

Laboratoires Nucléaires  
Canadiens

## Port Granby Project




### Daily Dust Monitoring Data

## Projet de Port Granby

### Surveillance journalière des particules en suspensions

**2021/10/13**

#### Legend/Légende

-  Independent Dust Monitoring  
Surveillance indépendante
-  Work Site perimeter  
Périmètre du chantier general.
-  CNL Controlled Area  
Périmètre du site sous le control de  
LCN.

**Port Granby Project**  
**Daily Dust Monitoring Data**

**Projet de Port Granby**  
**Surveillance journalière des**  
**particules en suspensions**

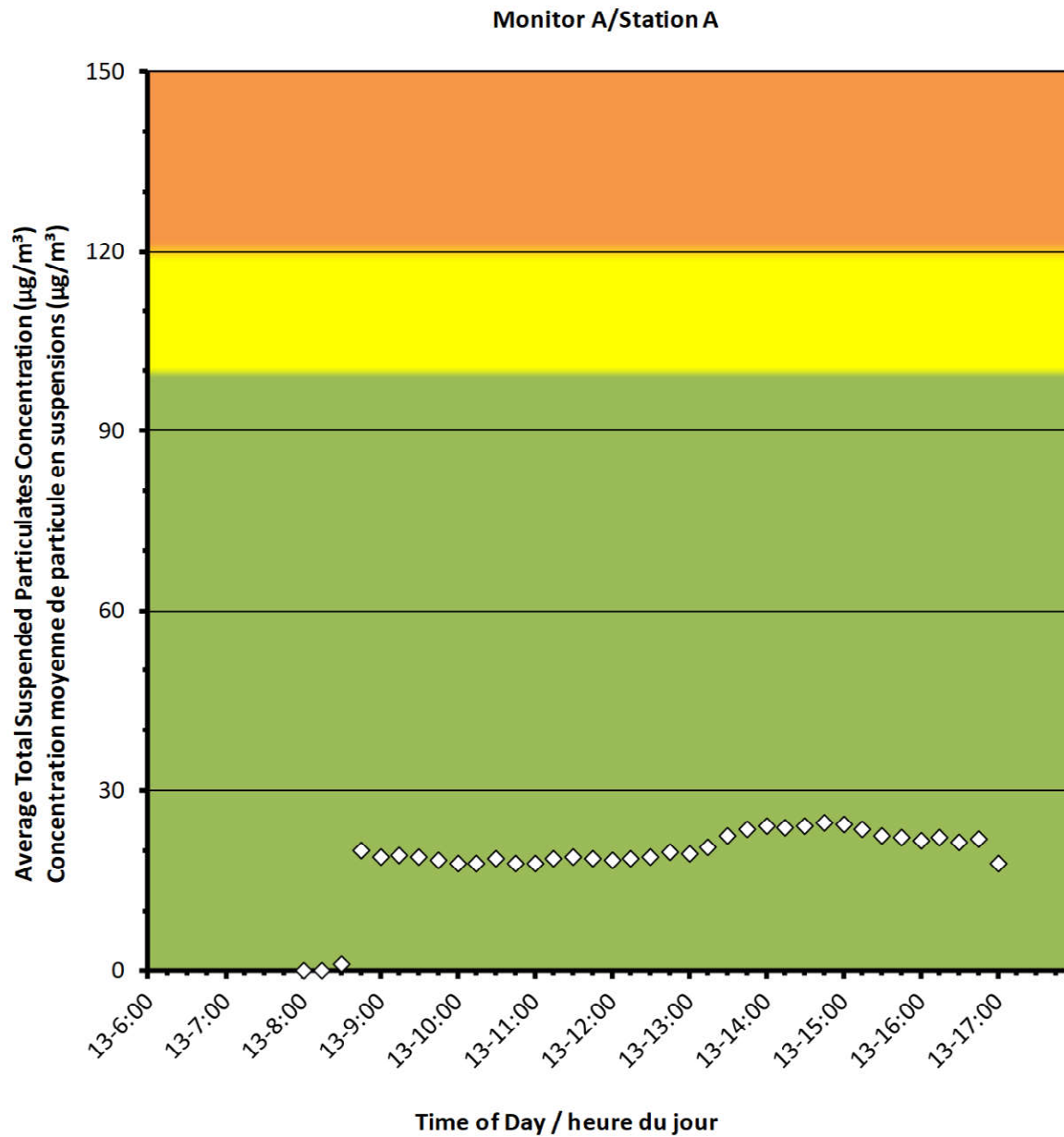
**2021/10/13**

**Daily Statistics/Statistiques journalières**

<b>25</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>19</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.



**Port Granby Project**  
**Daily Dust Monitoring Data**

**Projet de Port Granby**  
**Surveillance journalière des**  
**particules en suspensions**

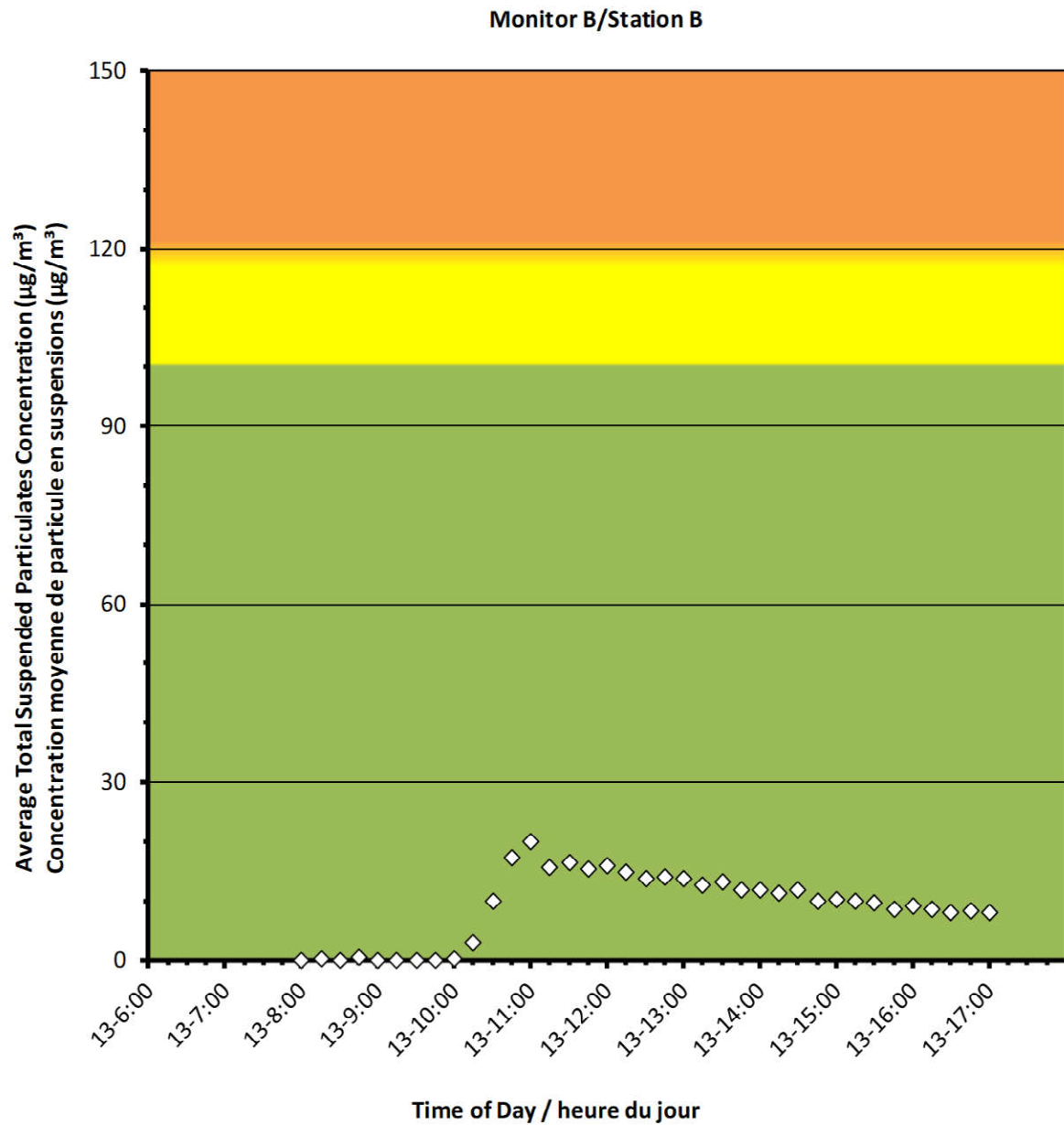
**2021/10/13**

**Daily Statistics/Statistiques journalières**

<b>20</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>9</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.



**Port Granby Project**  
**Daily Dust Monitoring Data**

**Projet de Port Granby**  
**Surveillance journalière des**  
**particules en suspensions**

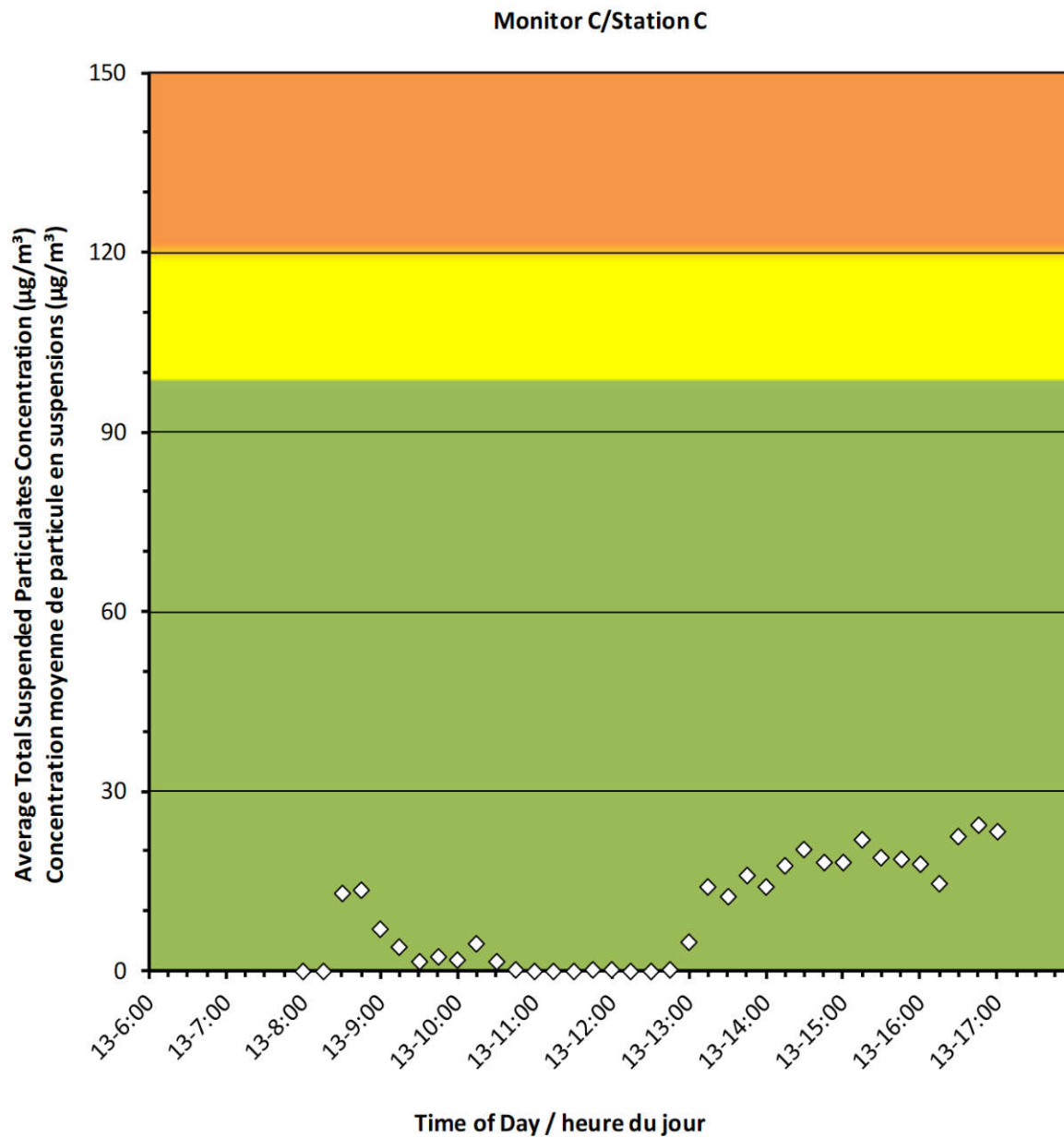
**2021/10/13**

**Daily Statistics/Statistiques journalières**

<b>24</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>9</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.







## Port Granby Project Daily Dust Monitoring Data

### Projet de Port Granby Surveillance journalière des particules en suspensions

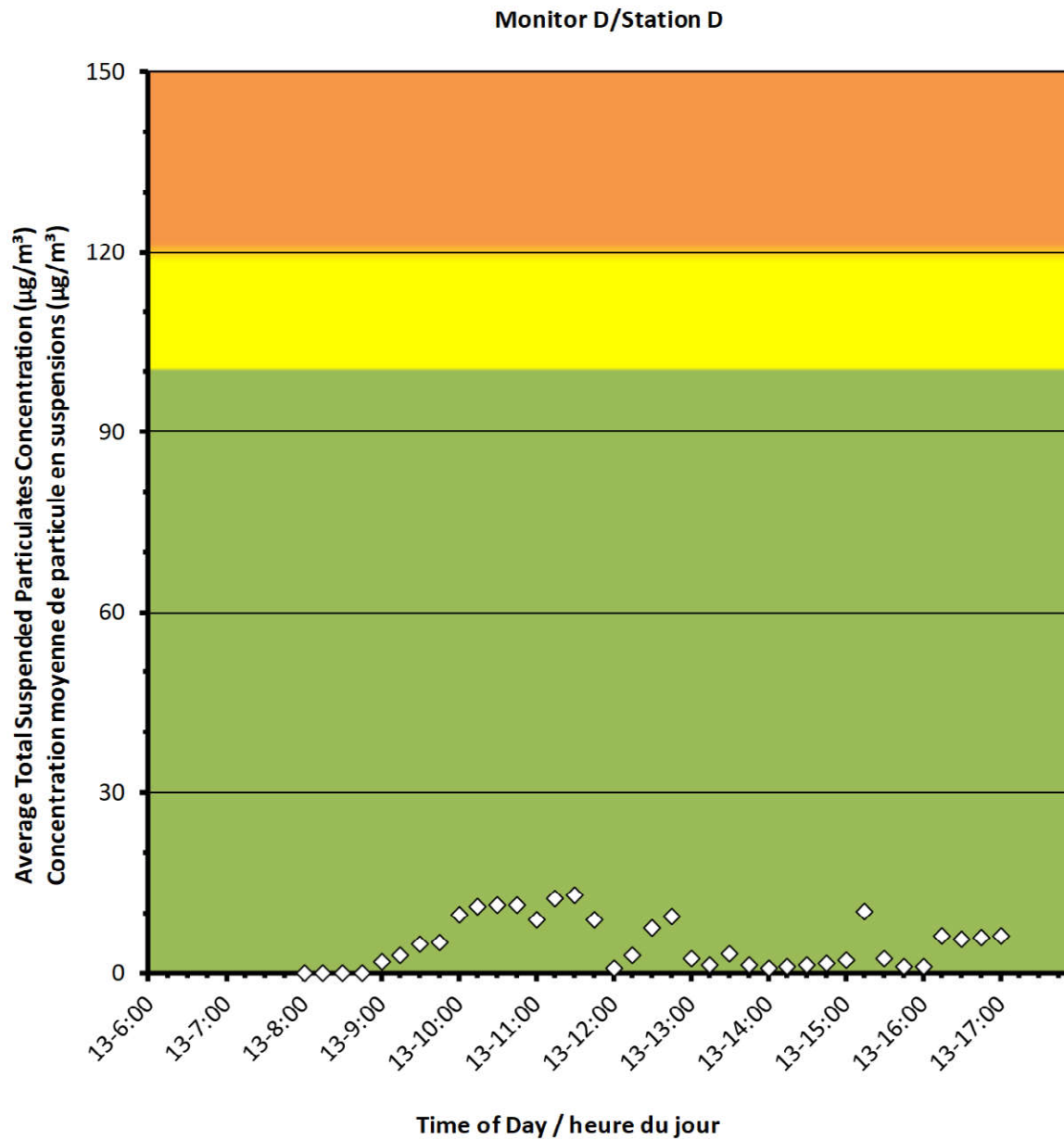
**2021/10/13**

#### Daily Statistics/Statistiques journalières

<b>13</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>5</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée additionnelle.



**Port Granby Project**  
**Daily Dust Monitoring Data**

**Projet de Port Granby**  
**Surveillance journalière des**  
**particules en suspensions**

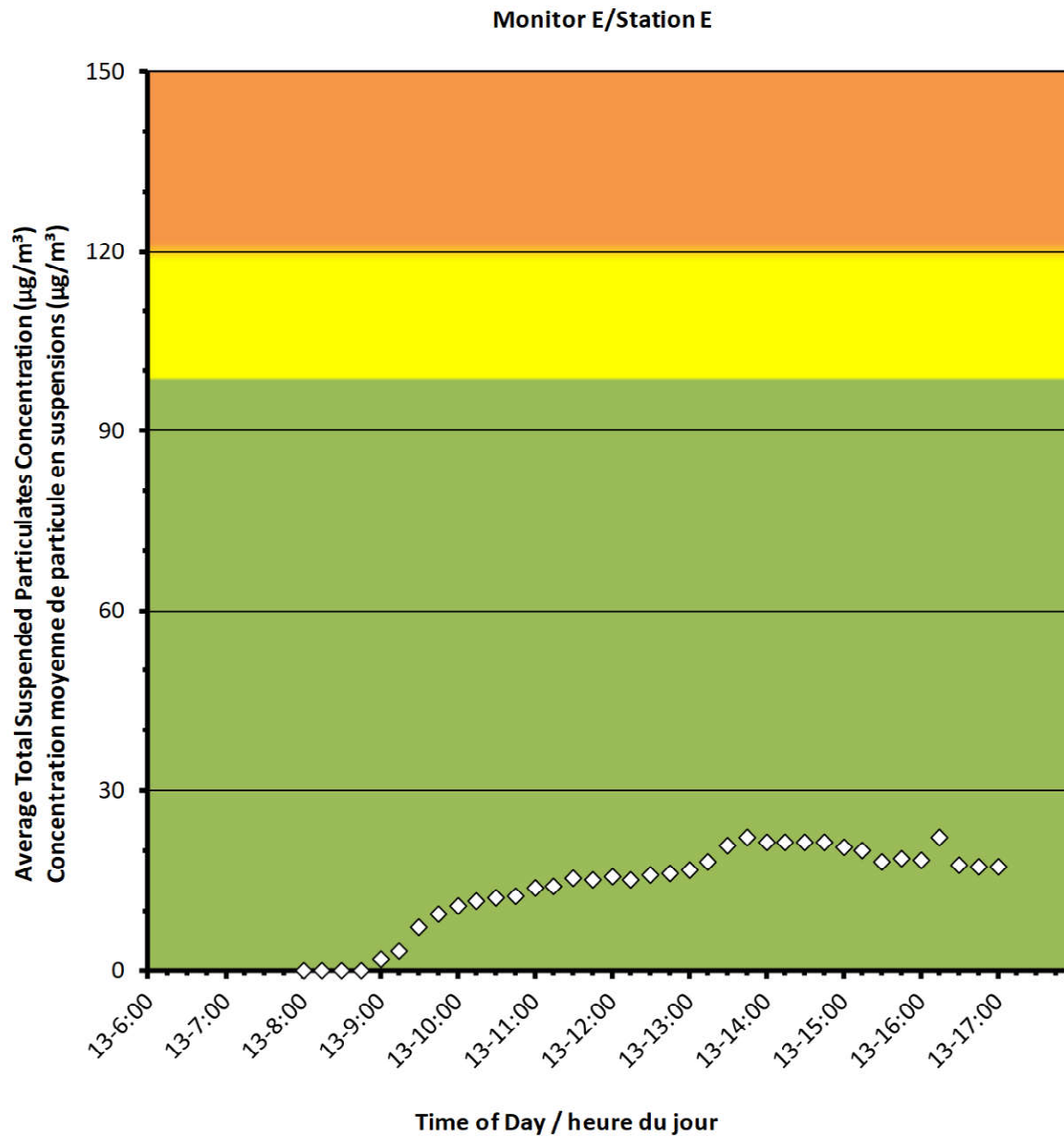
**2021/10/13**

**Daily Statistics/Statistiques journalières**

<b>22</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>14</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.





## Port Granby Project Daily Dust Monitoring Data

### Projet de Port Granby Surveillance journalière des particules en suspensions

**2021/10/13**

#### Daily Statistics/Statistiques journalières

**24**

Maximum Concentration ( $\mu\text{g}/\text{m}^3$ )  
Concentration maximale ( $\mu\text{g}/\text{m}^3$ )

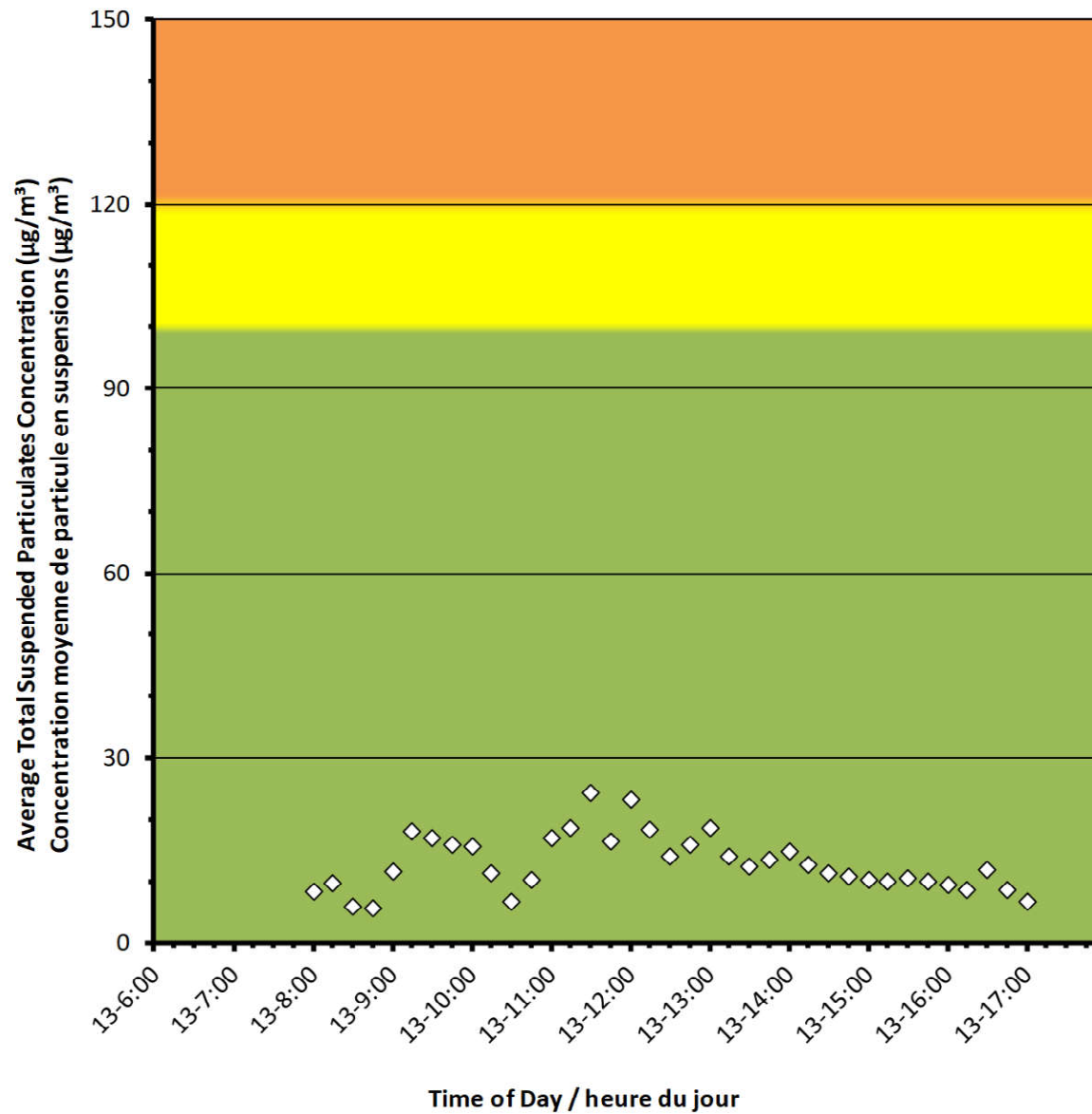
**13**

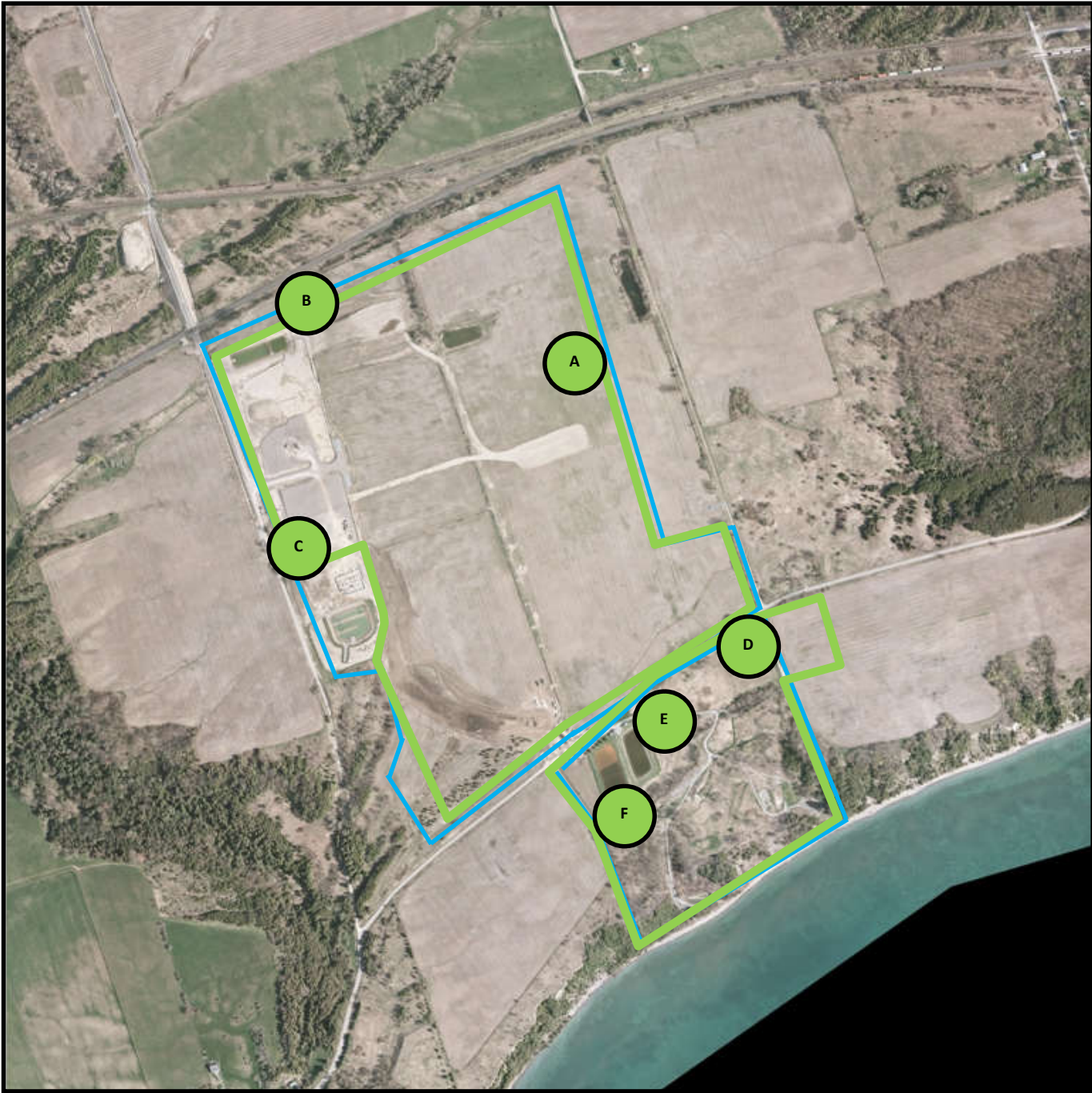
Average Concentration ( $\mu\text{g}/\text{m}^3$ )  
Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée  
additionnelle.

Monitor F/Station F





Canadian Nuclear  
Laboratories

Laboratoires Nucléaires  
Canadiens

### Port Granby Project




### Daily Dust Monitoring Data

### Projet de Port Granby

### Surveillance journalière des particules en suspensions

**2021/10/14**

#### Legend/Légende

-  Independent Dust Monitoring  
Surveillance indépendante
-  Work Site perimeter  
Périmètre du chantier general.
-  CNL Controlled Area  
Périmètre du site sous le control de  
LCN.



## Port Granby Project Daily Dust Monitoring Data

### Projet de Port Granby Surveillance journalière des particules en suspensions

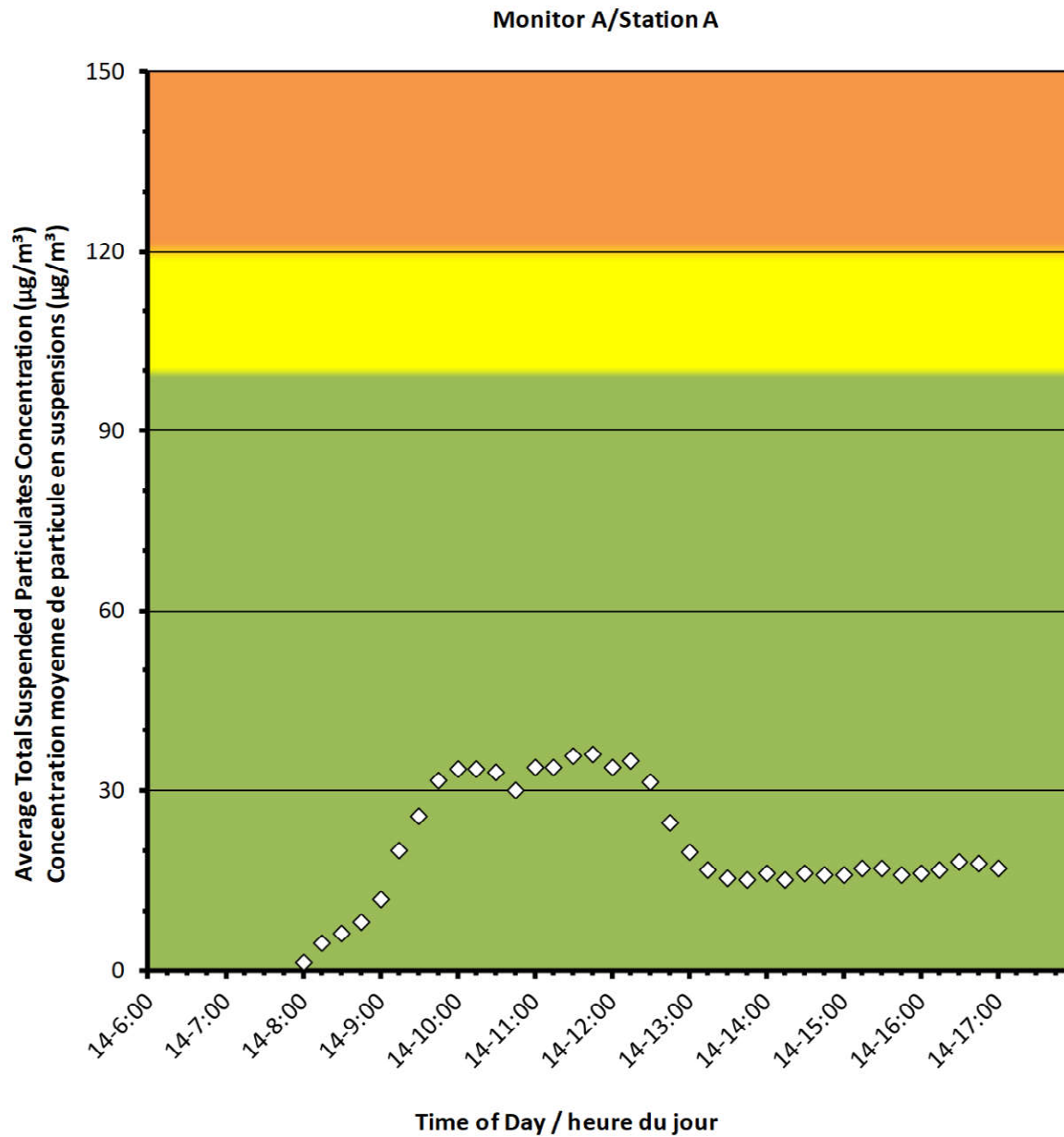
**2021/10/14**

#### Daily Statistics/Statistiques journalières

<b>36</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>21</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée additionnelle.





**Port Granby Project**  
**Daily Dust Monitoring Data**

**Projet de Port Granby**  
**Surveillance journalière des**  
**particules en suspensions**

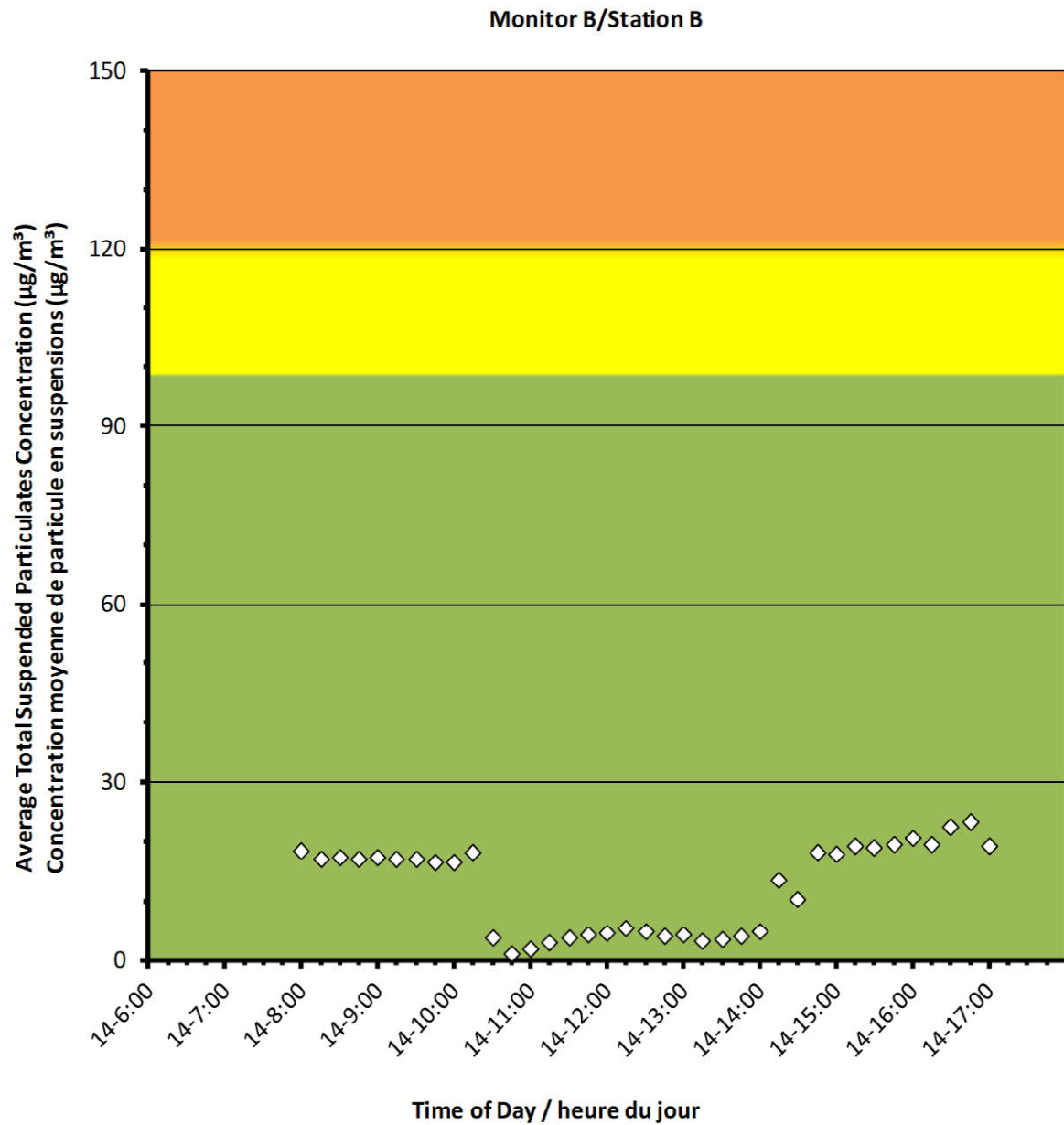
**2021/10/14**

**Daily Statistics/Statistiques journalières**

<b>23</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>12</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.



**Port Granby Project**  
**Daily Dust Monitoring Data**

**Projet de Port Granby**  
**Surveillance journalière des**  
**particules en suspensions**

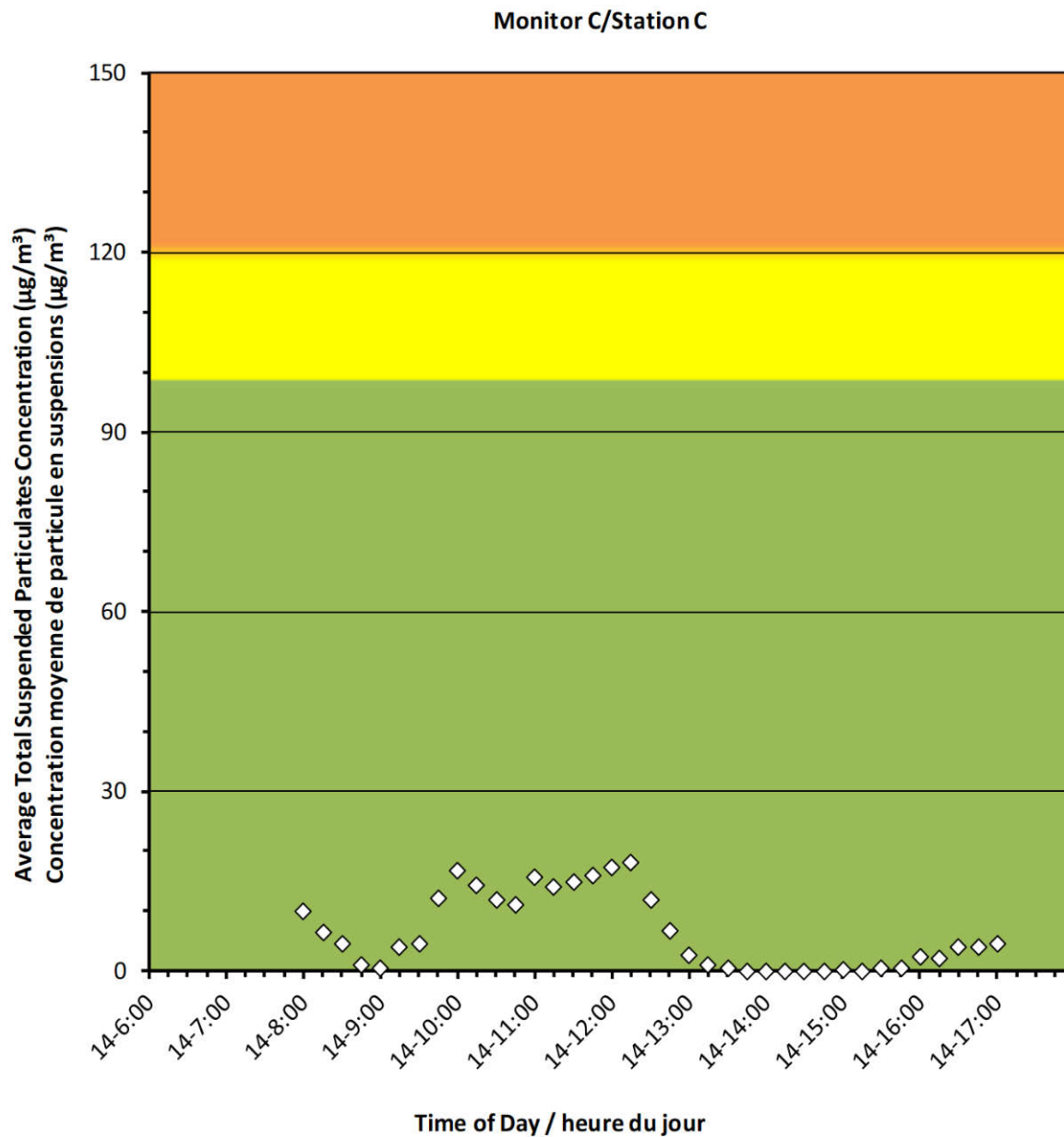
**2021/10/14**

**Daily Statistics/Statistiques journalières**

<b>18</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>6</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.





## Port Granby Project Daily Dust Monitoring Data

### Projet de Port Granby Surveillance journalière des particules en suspensions

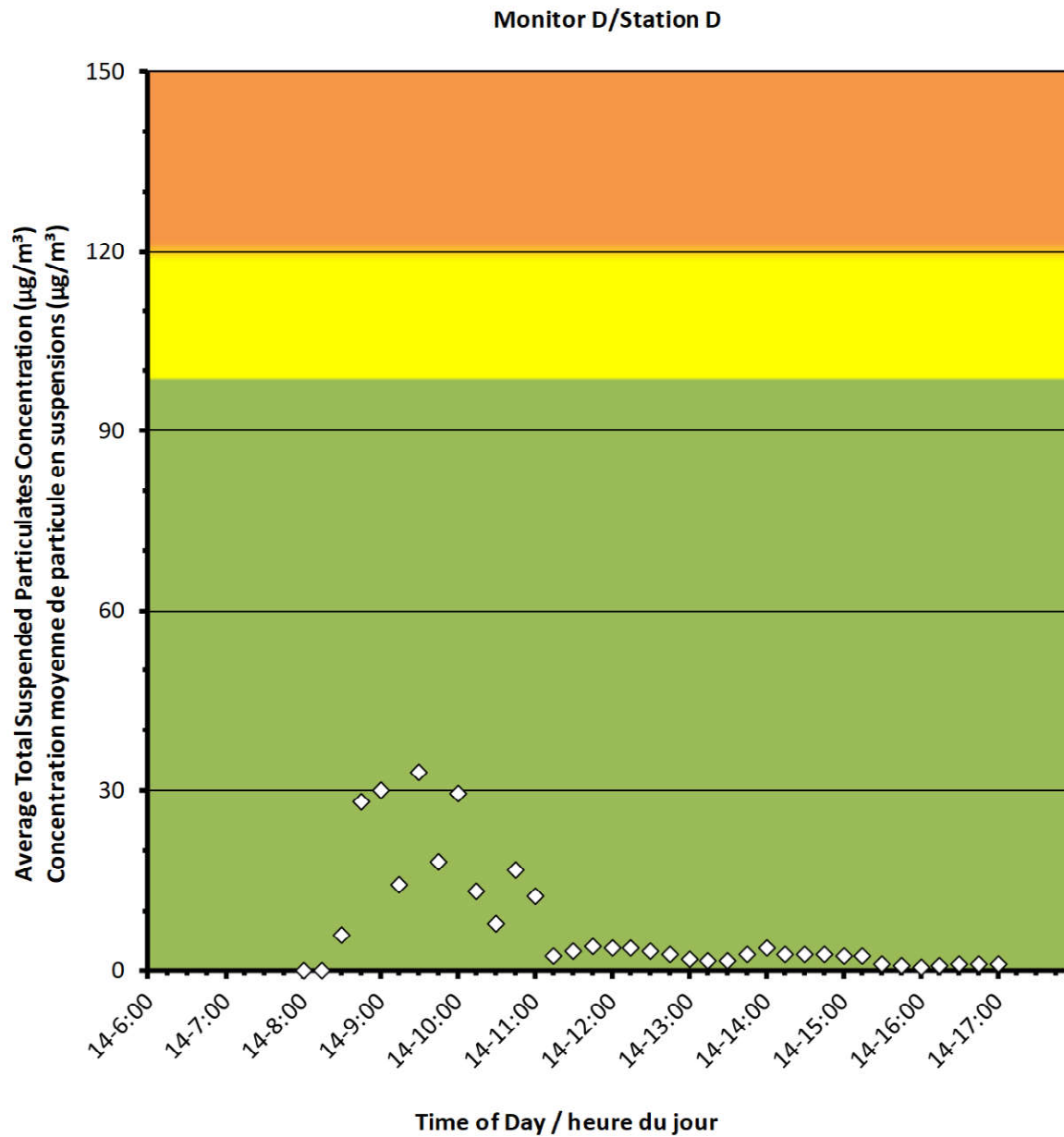
**2021/10/14**

#### Daily Statistics/Statistiques journalières

<b>33</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>7</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée  
additionnelle.



**Port Granby Project**  
**Daily Dust Monitoring Data**

**Projet de Port Granby**  
**Surveillance journalière des**  
**particules en suspensions**

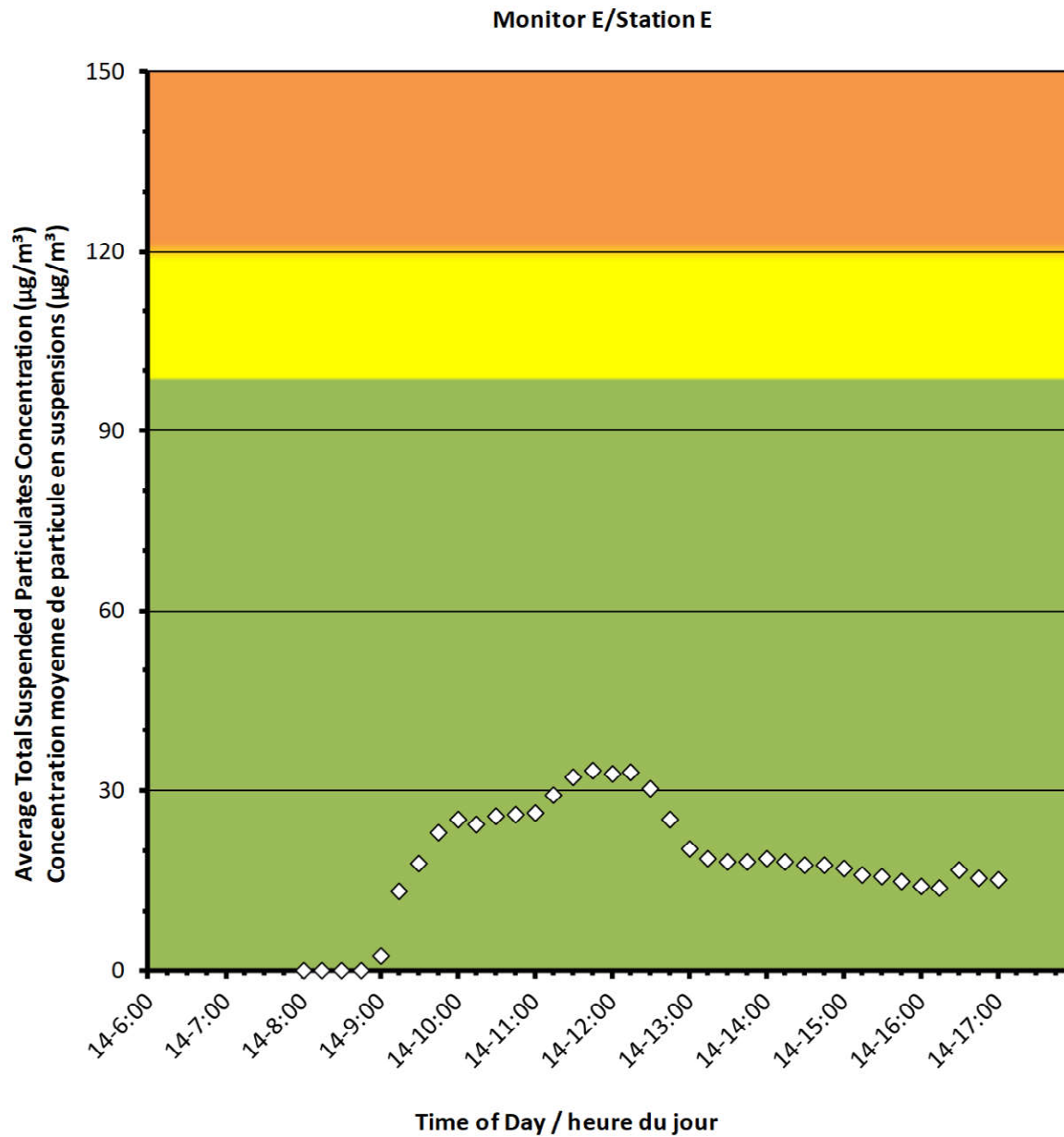
**2021/10/14**

**Daily Statistics/Statistiques journalières**

<b>33</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>18</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.



**Port Granby Project**  
**Daily Dust Monitoring Data**

**Projet de Port Granby**  
**Surveillance journalière des**  
**particules en suspensions**

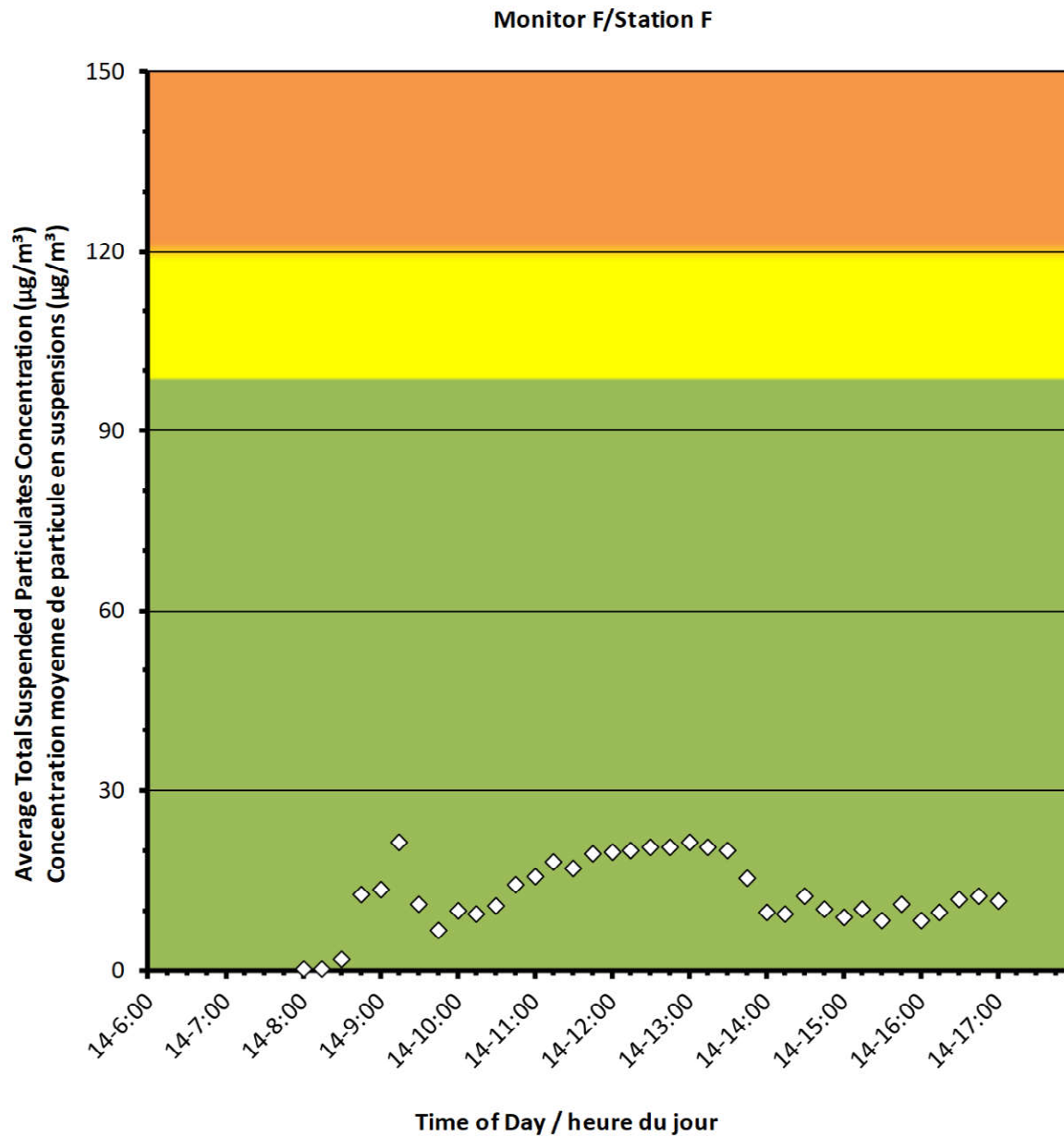
**2021/10/14**

**Daily Statistics/Statistiques journalières**

<b>21</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>13</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.







Canadian Nuclear  
Laboratories

Laboratoires Nucléaires  
Canadiens

### Port Granby Project




### Daily Dust Monitoring Data

### Projet de Port Granby

### Surveillance journalière des particules en suspensions

**2021/10/15**

#### Legend/Légende

-  Independent Dust Monitoring  
Surveillance indépendante
-  Work Site perimeter  
Périmètre du chantier general.
-  CNL Controlled Area  
Périmètre du site sous le control de  
LCN.

**Port Granby Project**  
**Daily Dust Monitoring Data**

**Projet de Port Granby**  
**Surveillance journalière des**  
**particules en suspensions**

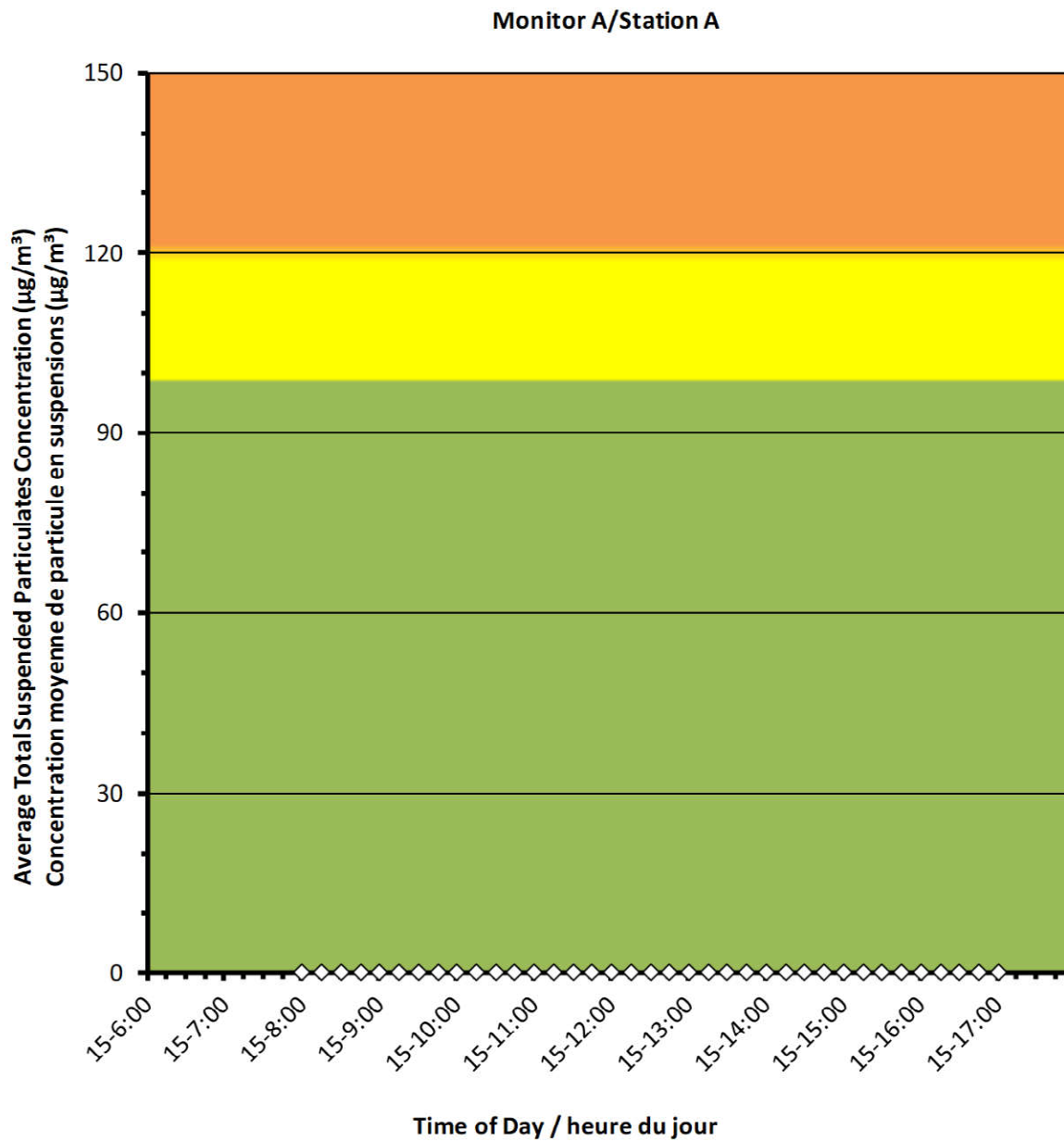
**2021/10/15**

**Daily Statistics/Statistiques journalières**

<b>0</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>0</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.





## Port Granby Project Daily Dust Monitoring Data

### Projet de Port Granby Surveillance journalière des particules en suspensions

**2021/10/15**

#### Daily Statistics/Statistiques journalières

**19**

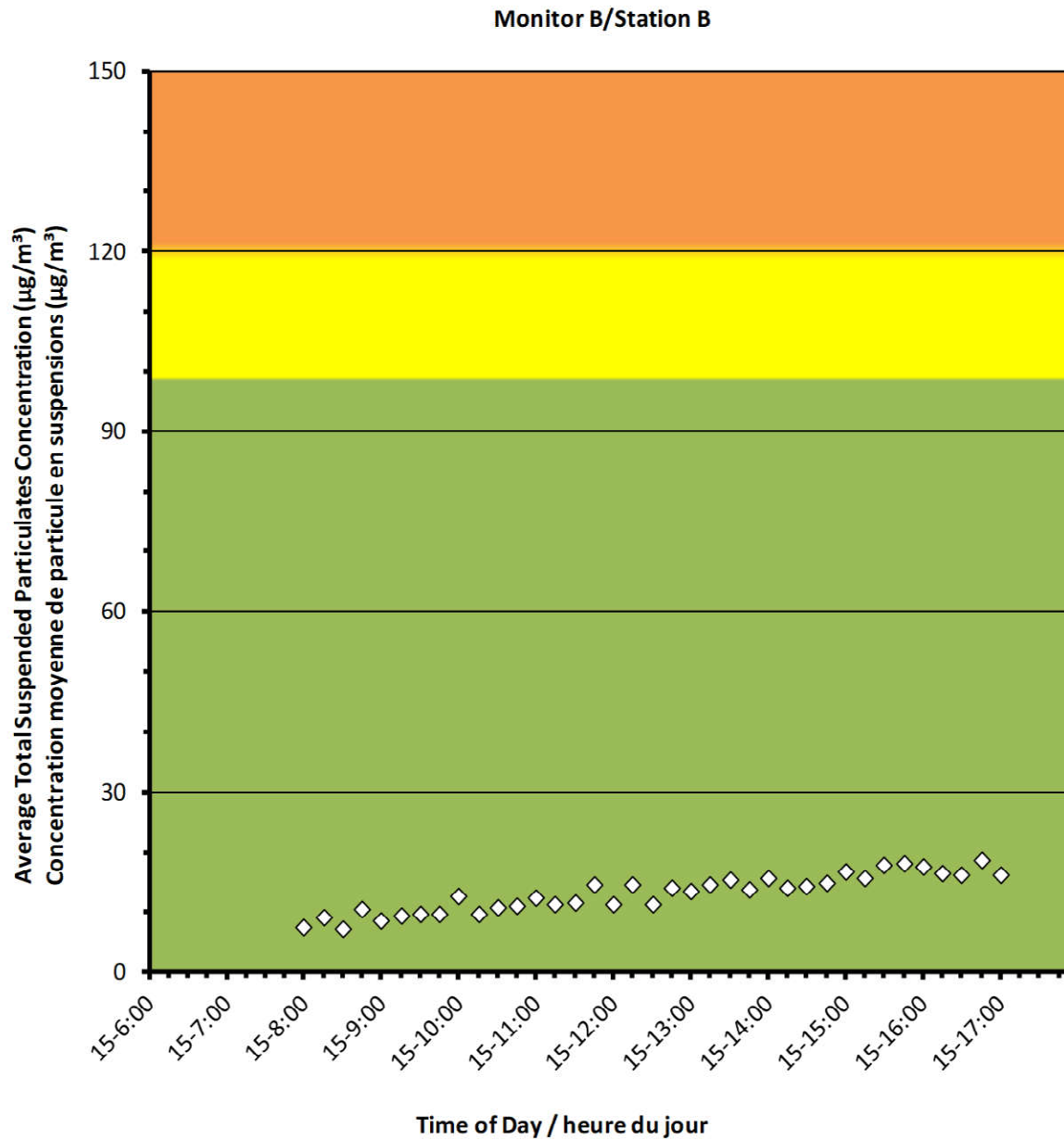
Maximum Concentration ( $\mu\text{g}/\text{m}^3$ )  
Concentration maximale ( $\mu\text{g}/\text{m}^3$ )

**13**

Average Concentration ( $\mu\text{g}/\text{m}^3$ )  
Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée  
additionnelle.



**Port Granby Project**  
**Daily Dust Monitoring Data**

**Projet de Port Granby**  
**Surveillance journalière des**  
**particules en suspensions**

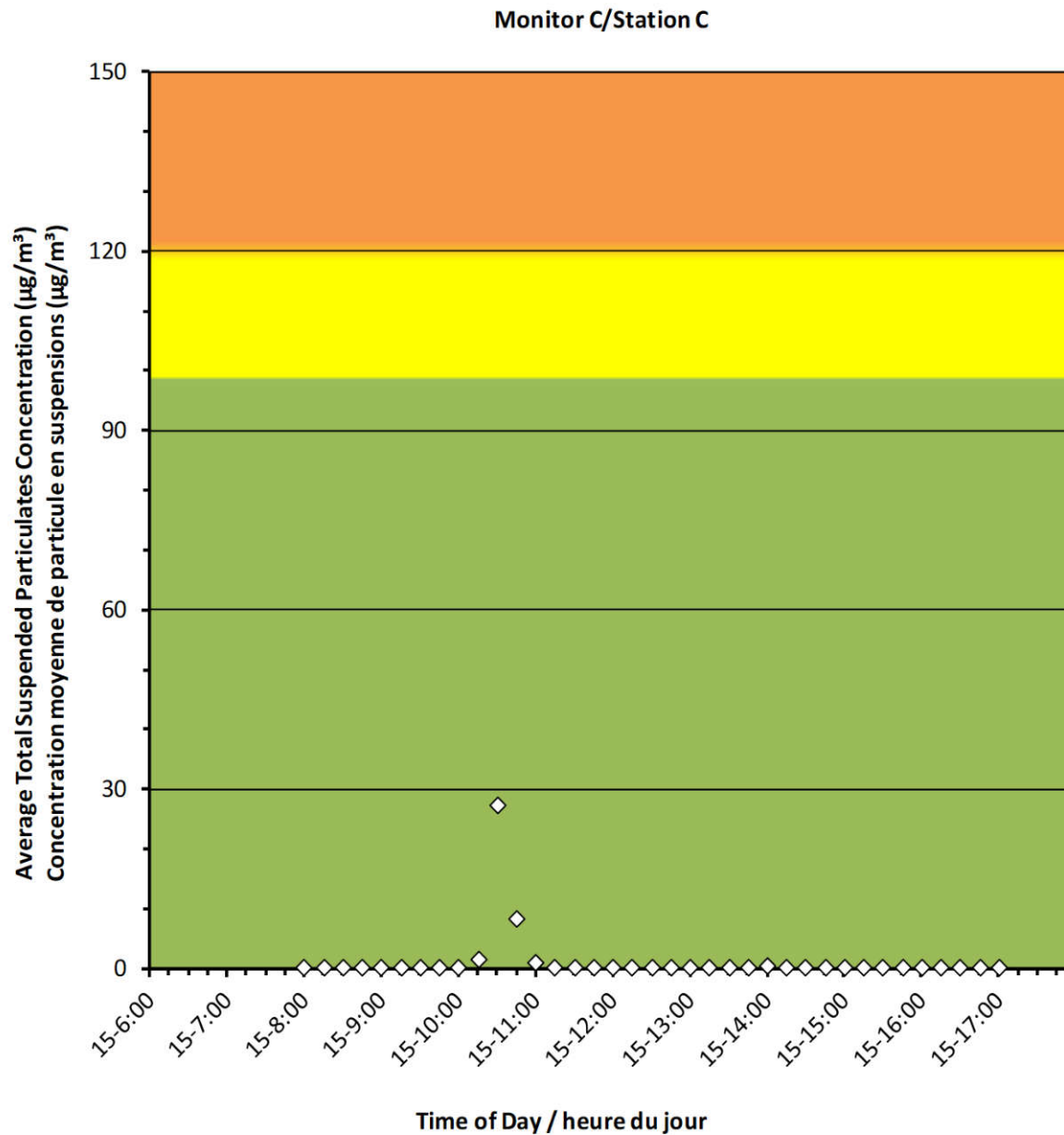
**2021/10/15**

**Daily Statistics/Statistiques journalières**

27	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
1	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.





## Port Granby Project Daily Dust Monitoring Data

### Projet de Port Granby Surveillance journalière des particules en suspensions

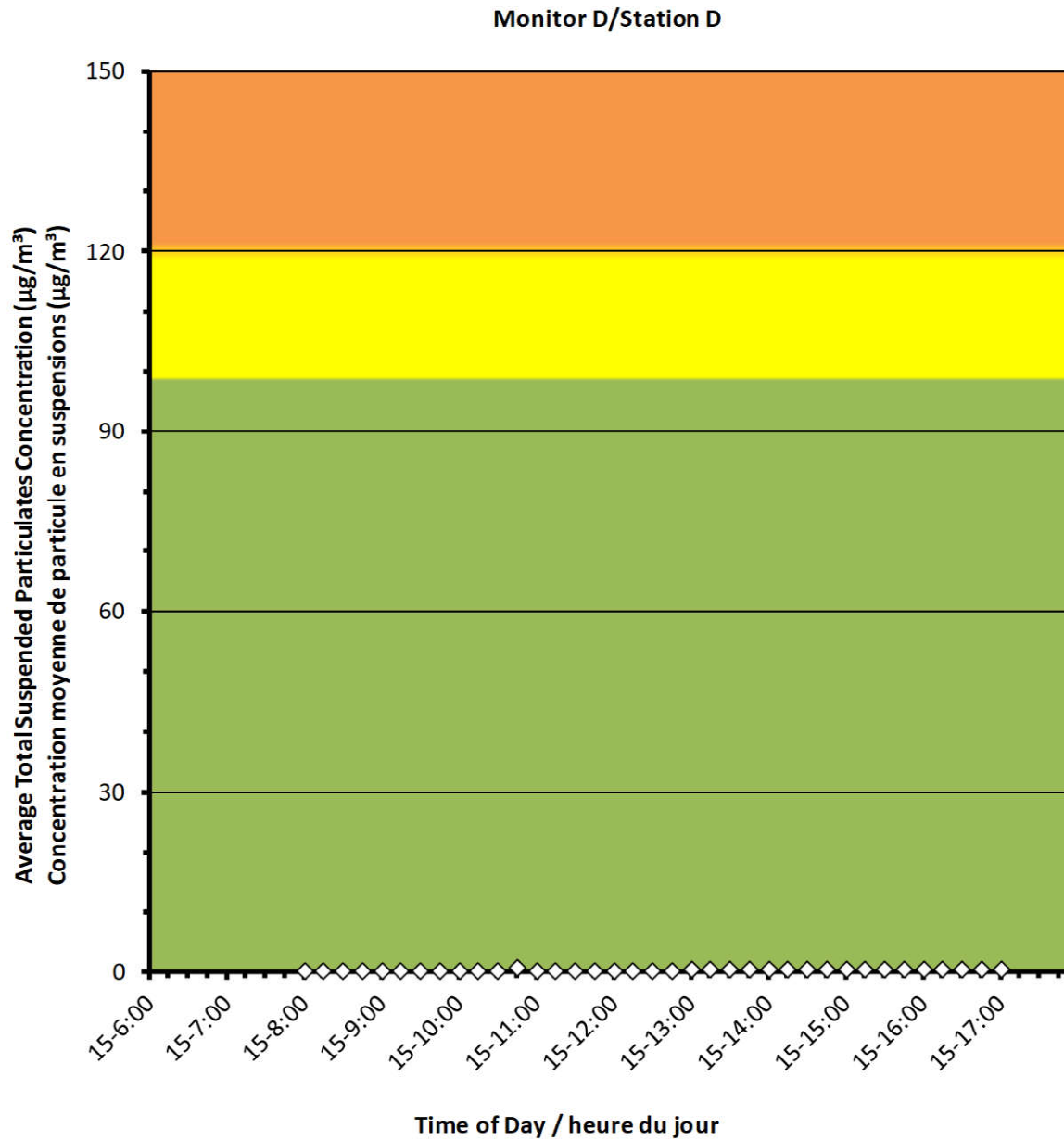
**2021/10/15**

#### Daily Statistics/Statistiques journalières

<b>1</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>0</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée  
additionnelle.





**Port Granby Project**  
**Daily Dust Monitoring Data**

**Projet de Port Granby**  
**Surveillance journalière des**  
**particules en suspensions**

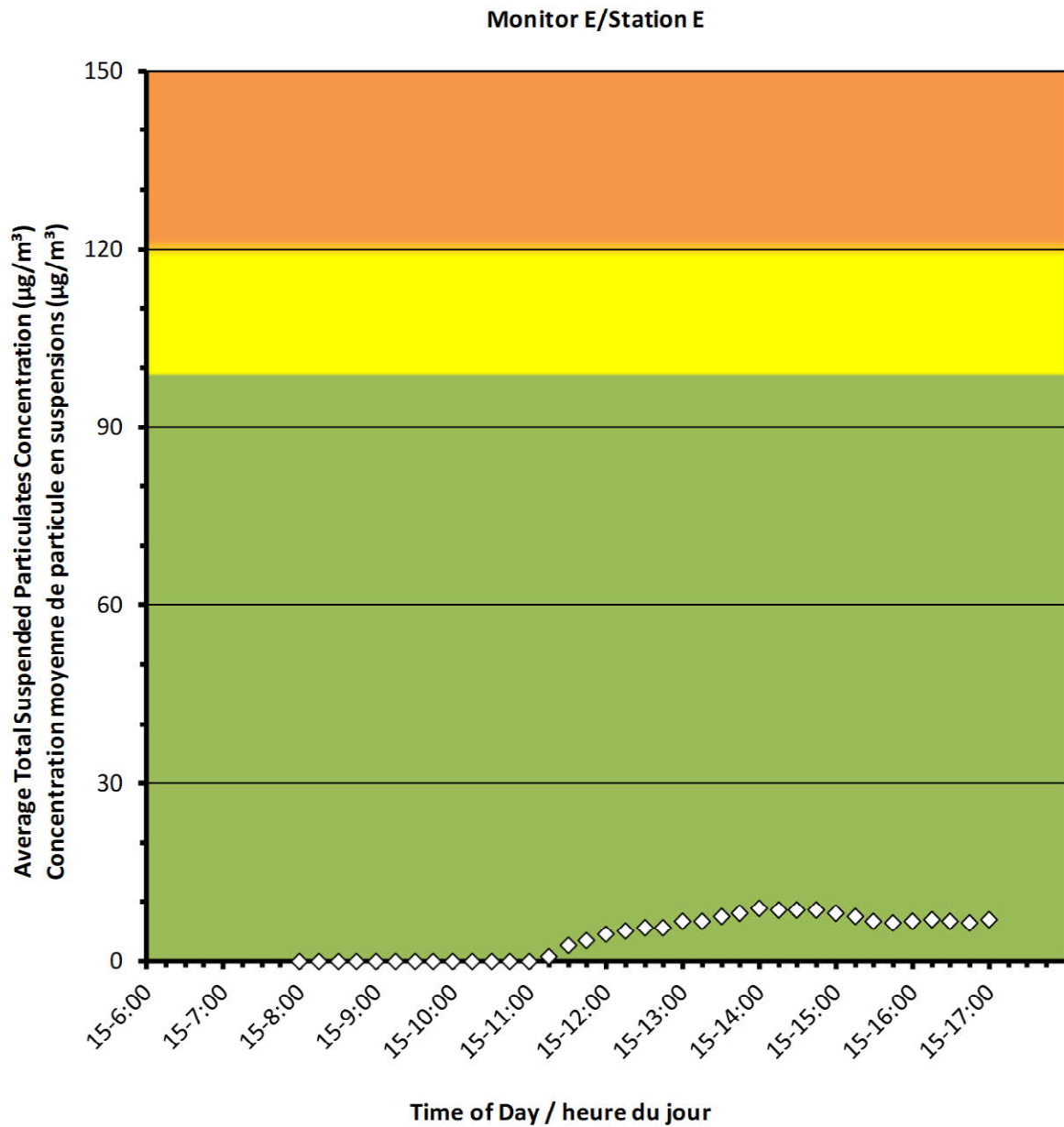
**2021/10/15**

**Daily Statistics/Statistiques journalières**

<b>9</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>4</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.





## Port Granby Project Daily Dust Monitoring Data

### Projet de Port Granby Surveillance journalière des particules en suspensions

**2021/10/15**

#### Daily Statistics/Statistiques journalières

<b>13</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>9</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée  
additionnelle.

