



Canadian Nuclear  
Laboratories

Laboratoires Nucléaires  
Canadiens

## Port Granby Project

### Daily Dust Monitoring Data

## Projet de Port Granby

### Surveillance journalière des particules en suspensions

**2020/06/01**

#### 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**

**2020/06/01**

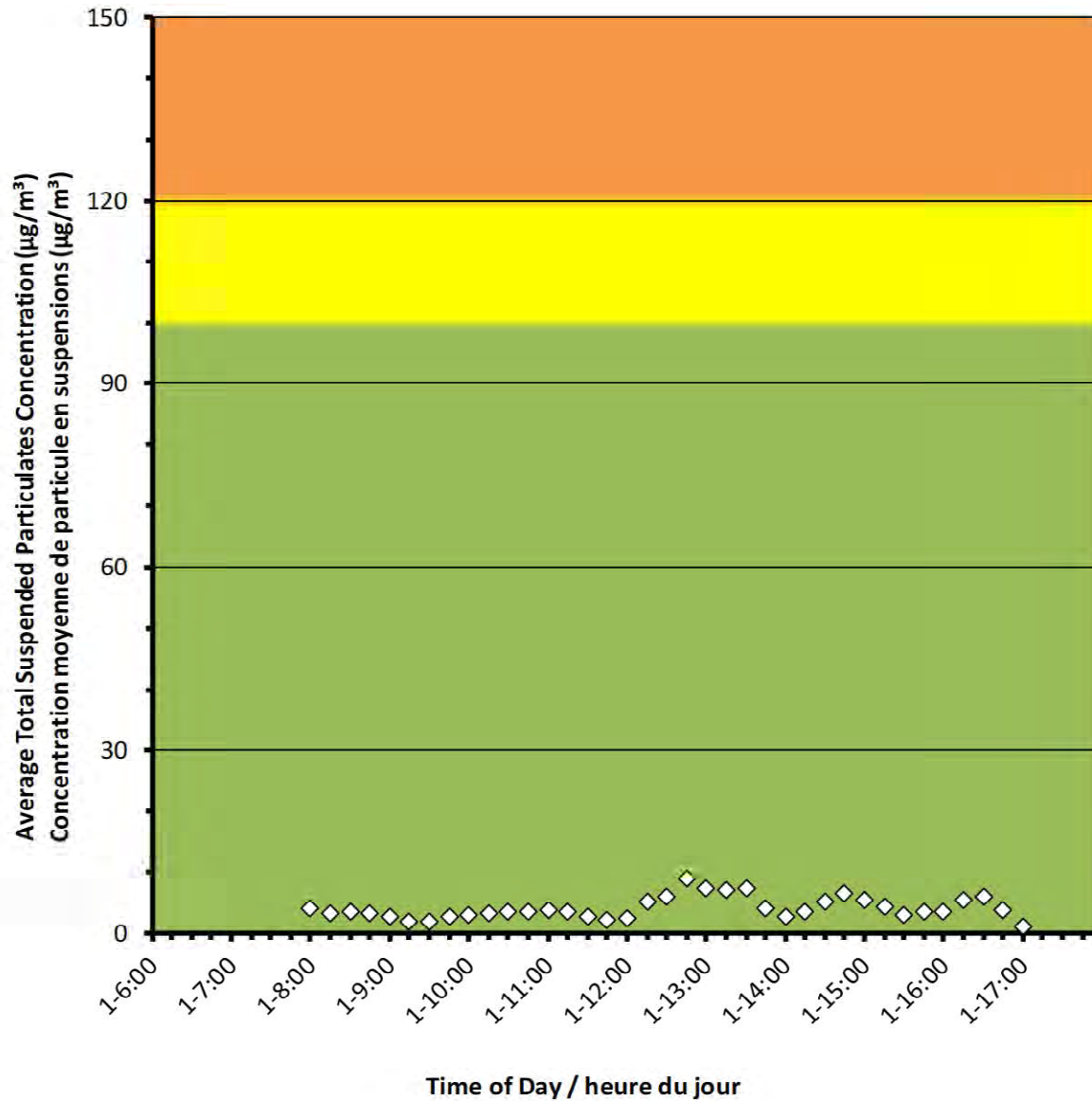
**Daily Statistics/Statistiques journalières**

<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.

**Monitor A/Station A**





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/01**

#### Daily Statistics/Statistiques journalières

**26**

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

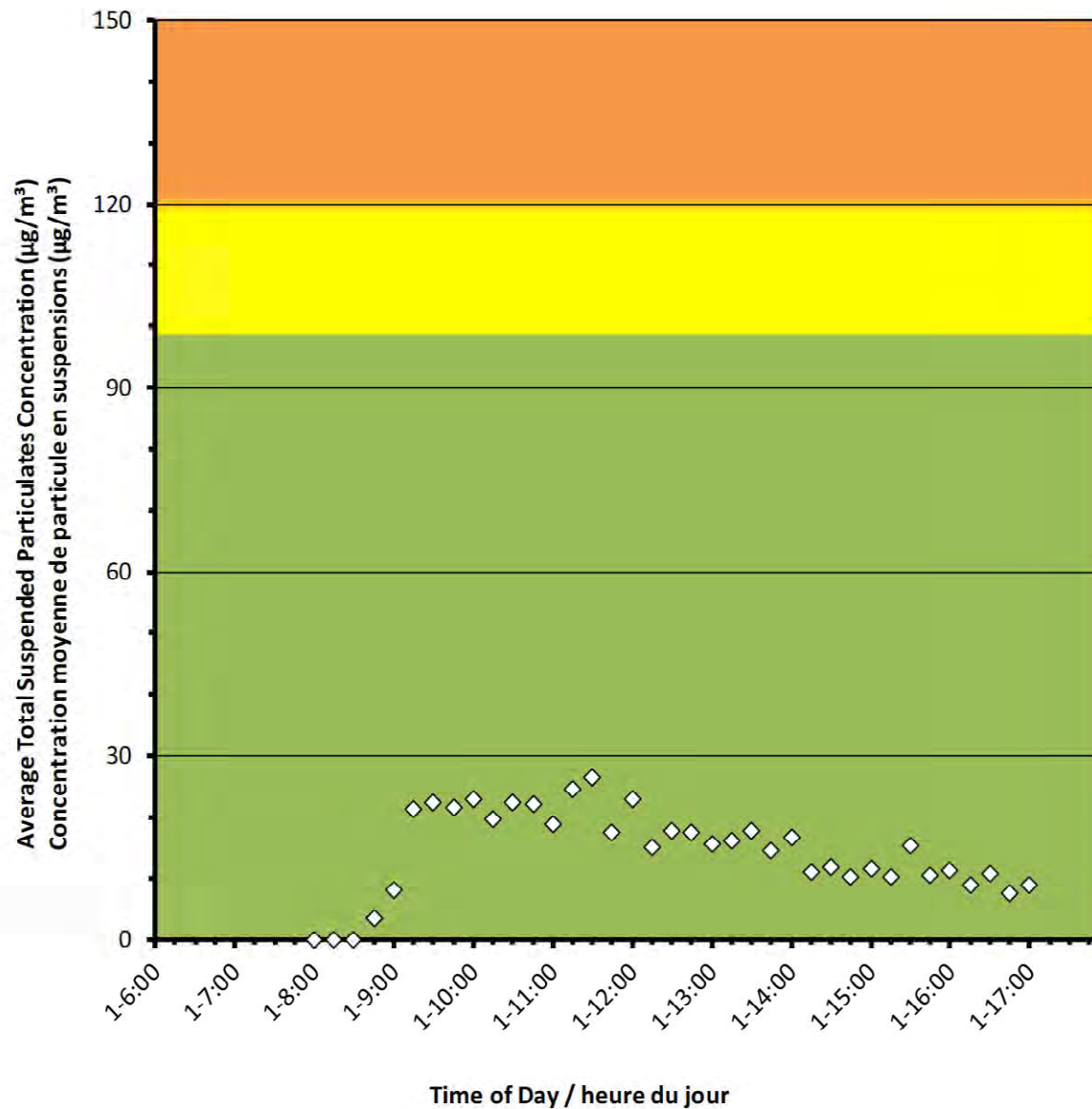
**14**

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

#### Notes

No additional data. Aucune donnée  
additionnelle.

Monitor B/Station B





### Monitor C/Station C

## Port Granby Project Daily Dust Monitoring Data

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

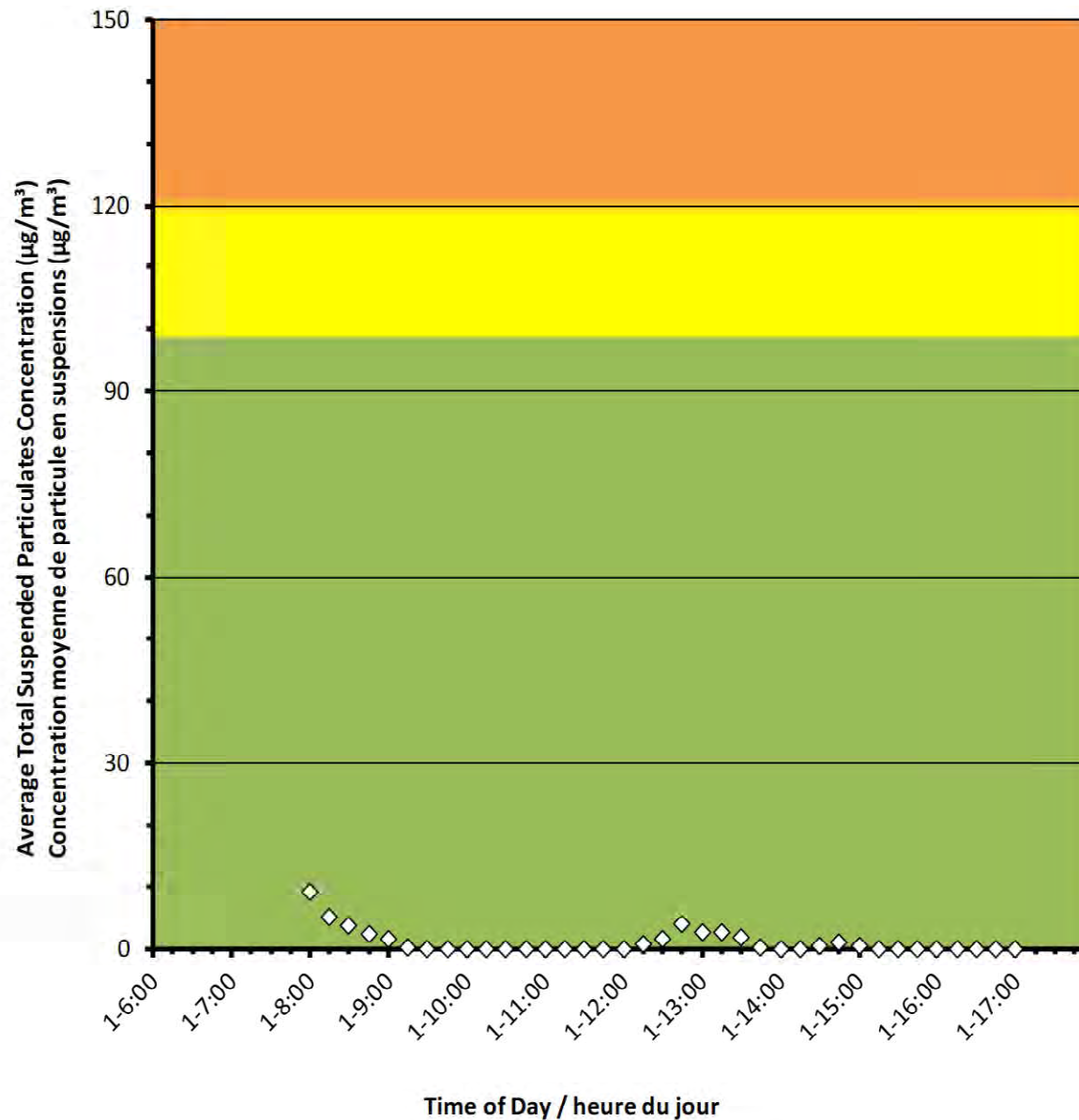
**2020/06/01**

#### Daily Statistics/Statistiques journalières

<b>9</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 ( $\mu\text{g}/\text{m}^3$ )

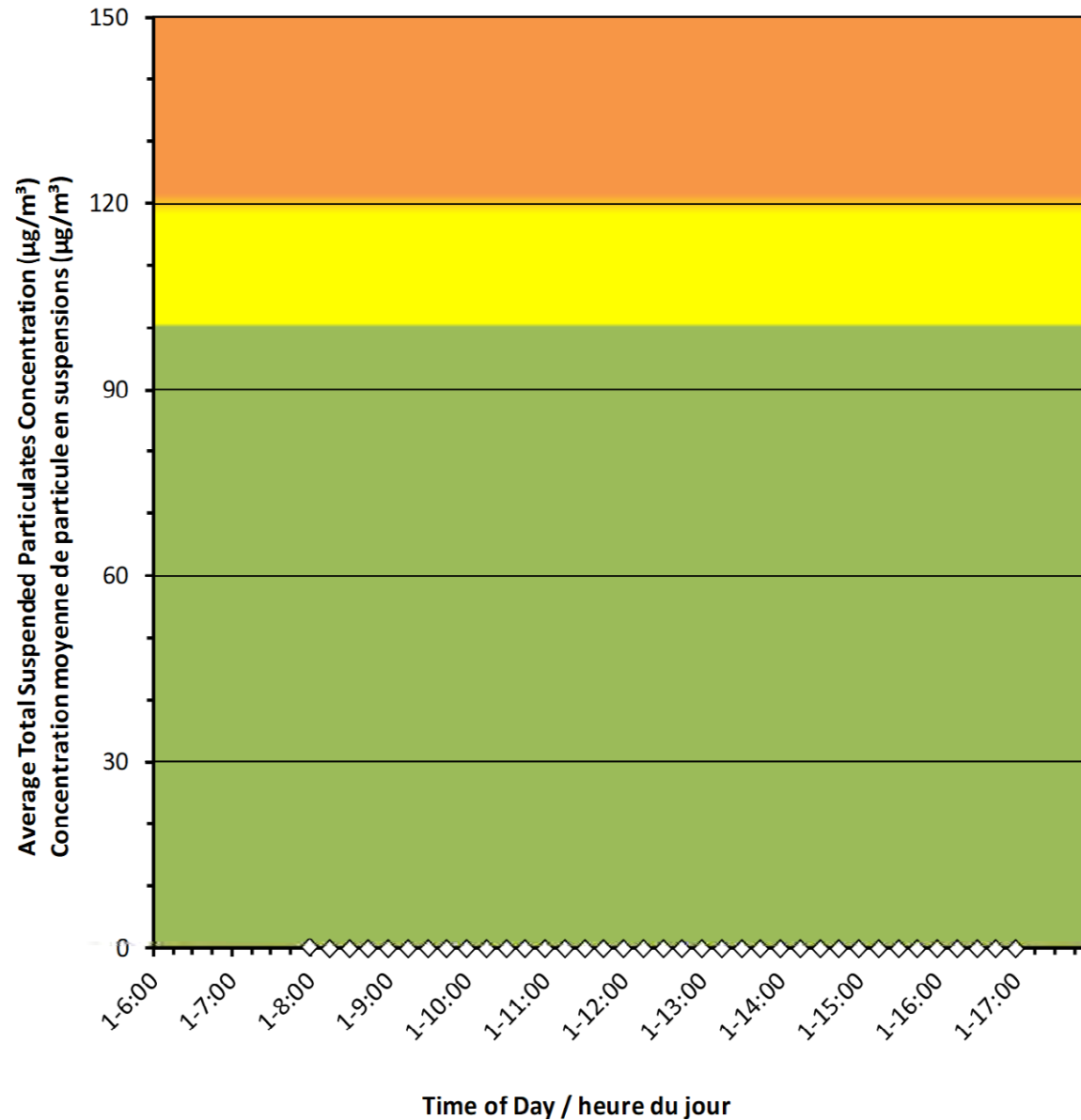
#### Notes

No additional data. Aucune donnée additionnelle.





### Monitor D/Station D



## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/01**

### 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**

**2020/06/01**

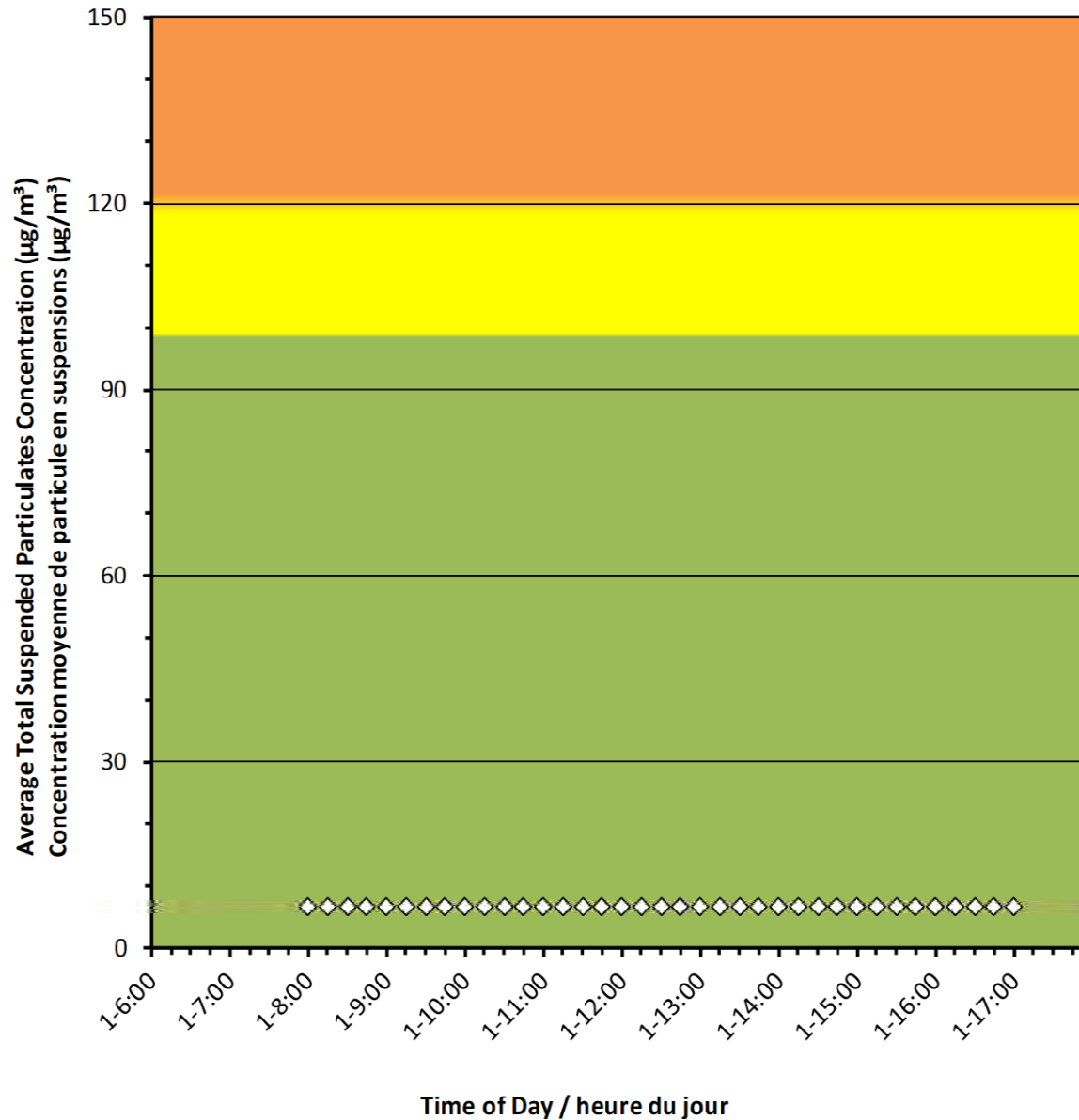
**Daily Statistics/Statistiques journalières**

<b>7</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.

**Monitor E/Station E**





### Monitor F/Station F

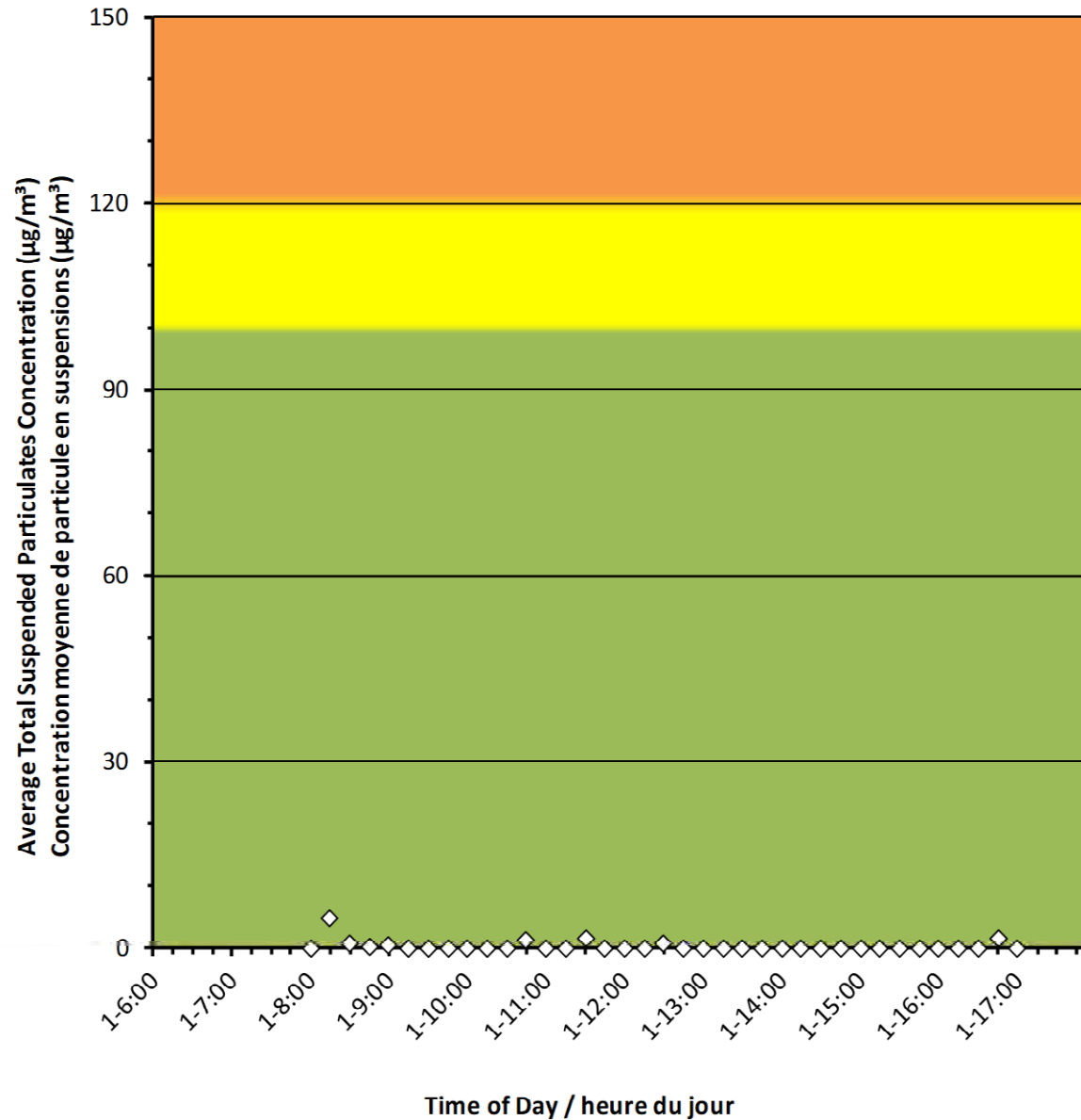
## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/01**

#### Daily Statistics/Statistiques journalières

<b>5</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.



Canadian Nuclear  
Laboratories

Laboratoires Nucléaires  
Canadiens

## Port Granby Project




### Daily Dust Monitoring Data

## Projet de Port Granby

### Surveillance journalière des particules en suspensions

**2020/06/02**

#### 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**

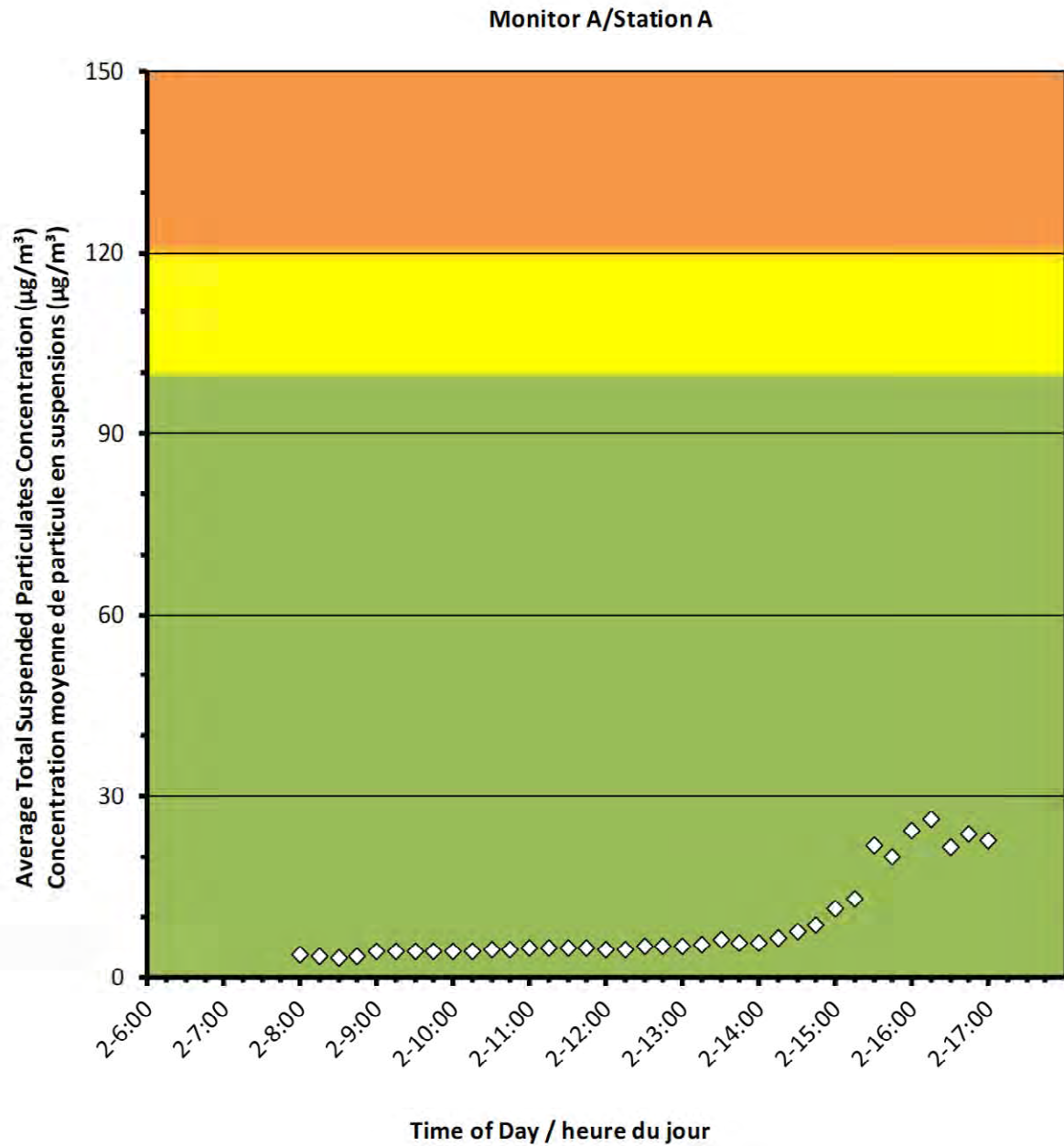
**2020/06/02**

**Daily Statistics/Statistiques journalières**

<b>26</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

**2020/06/02**

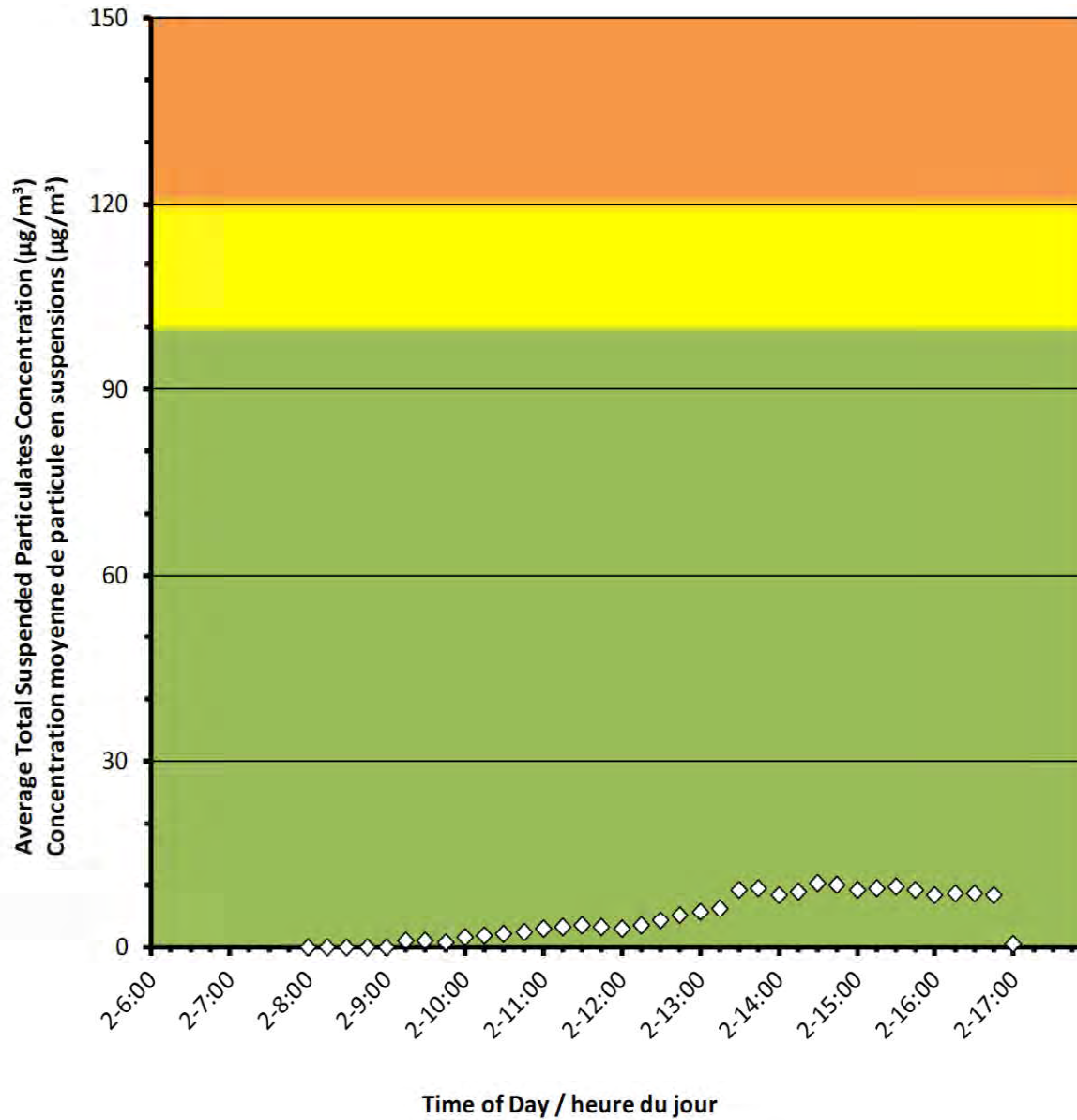
#### Daily Statistics/Statistiques journalières

<b>10</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.

Monitor B/Station B



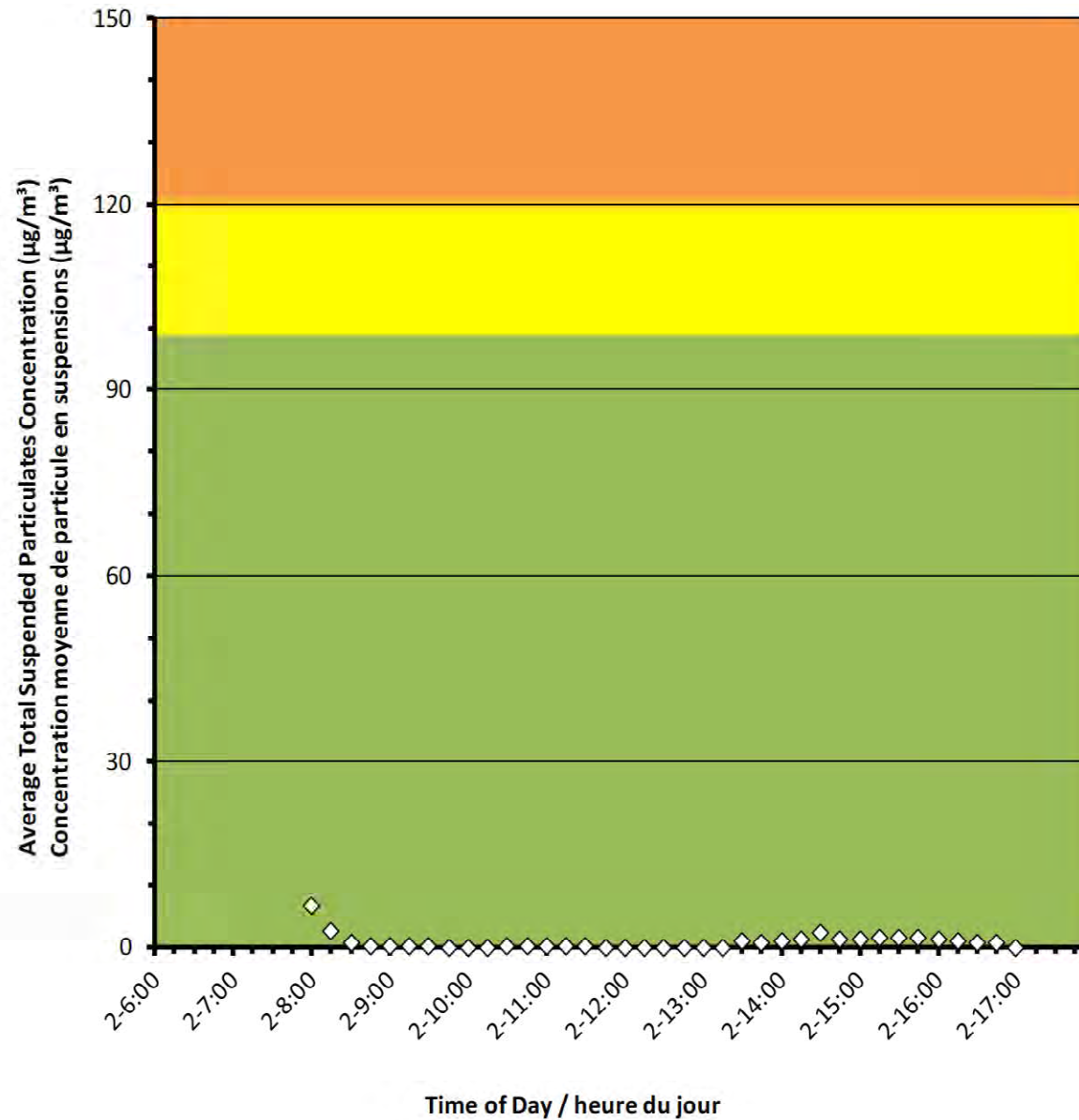


### Monitor C/Station C

## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/02**



#### Daily Statistics/Statistiques journalières

<b>7</b>	Maximum Concentration (µg/m <sup>3</sup> ) Concentration maximale (µg/m <sup>3</sup> )
<b>1</b>	Average Concentration (µg/m <sup>3</sup> ) Concentration moyenne (µg/m <sup>3</sup> )

#### Notes

No additional data. Aucune donnée additionnelle.



**Port Granby Project  
Daily Dust Monitoring Data**

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

**2020/06/02**

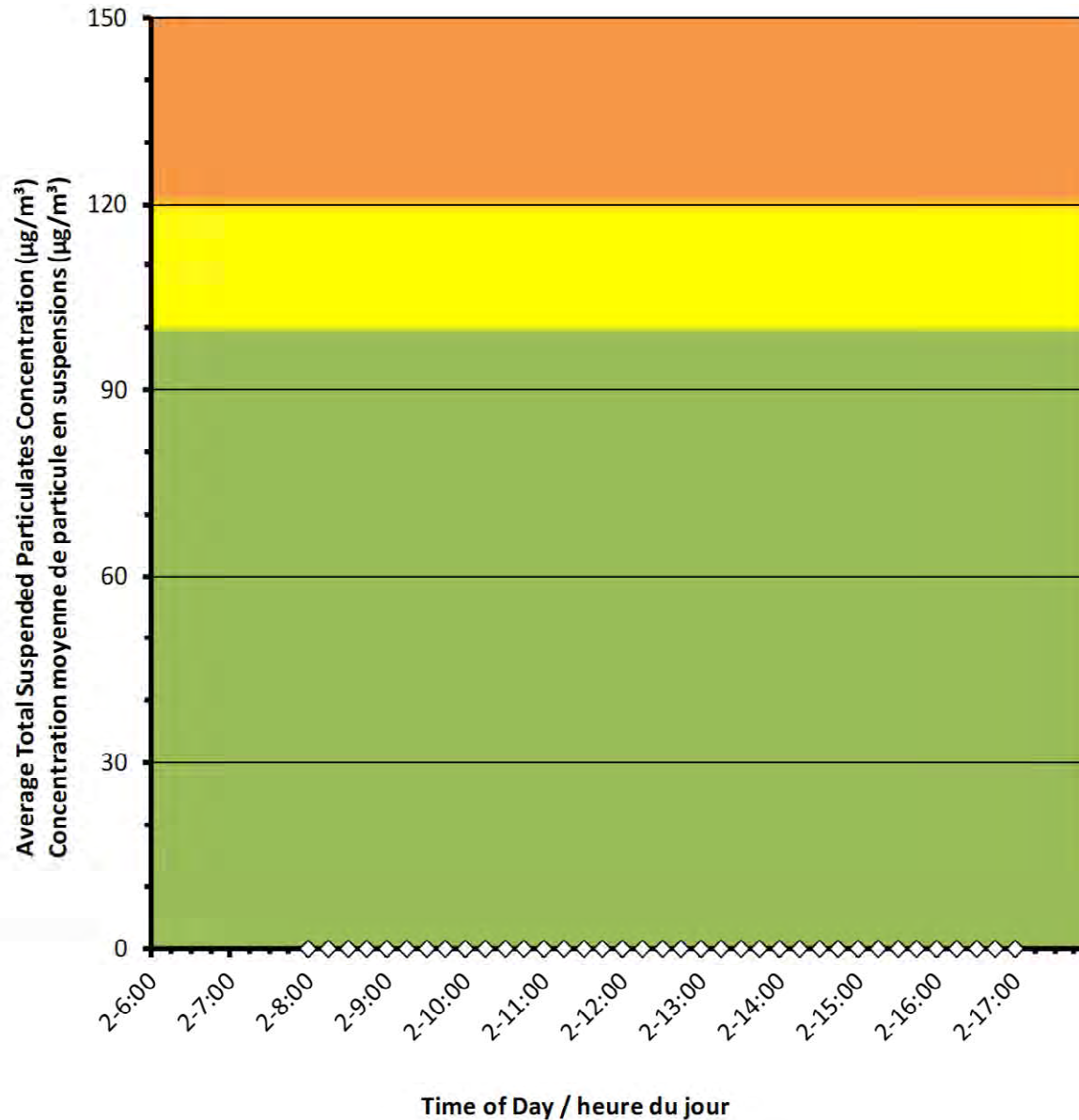
**Daily Statistics/Statistiques journalières**

<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.

**Monitor D/Station D**





## Port Granby Project Daily Dust Monitoring Data

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

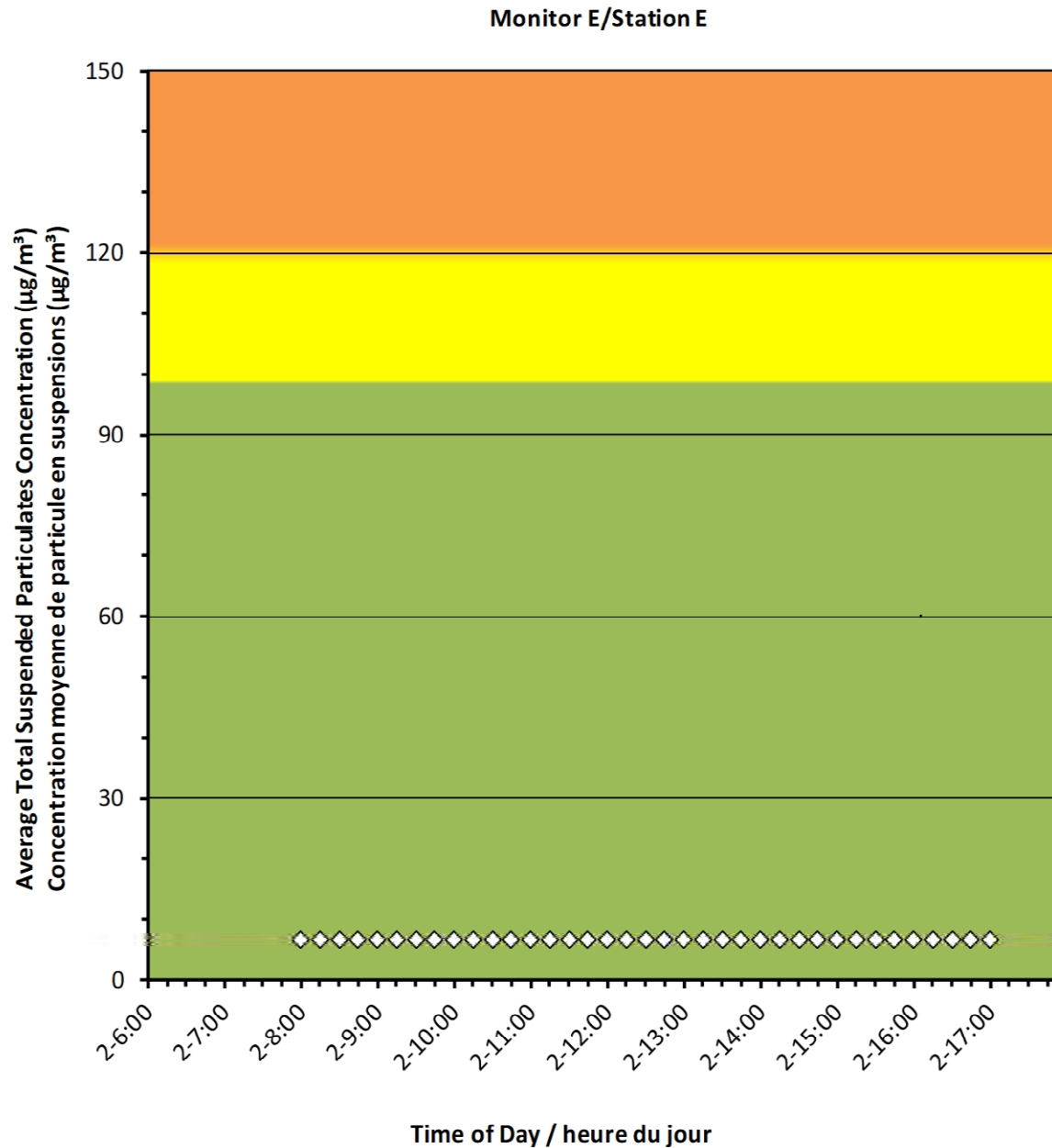
**2020/06/02**

#### Daily Statistics/Statistiques journalières

<b>7</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

**2020/06/02**

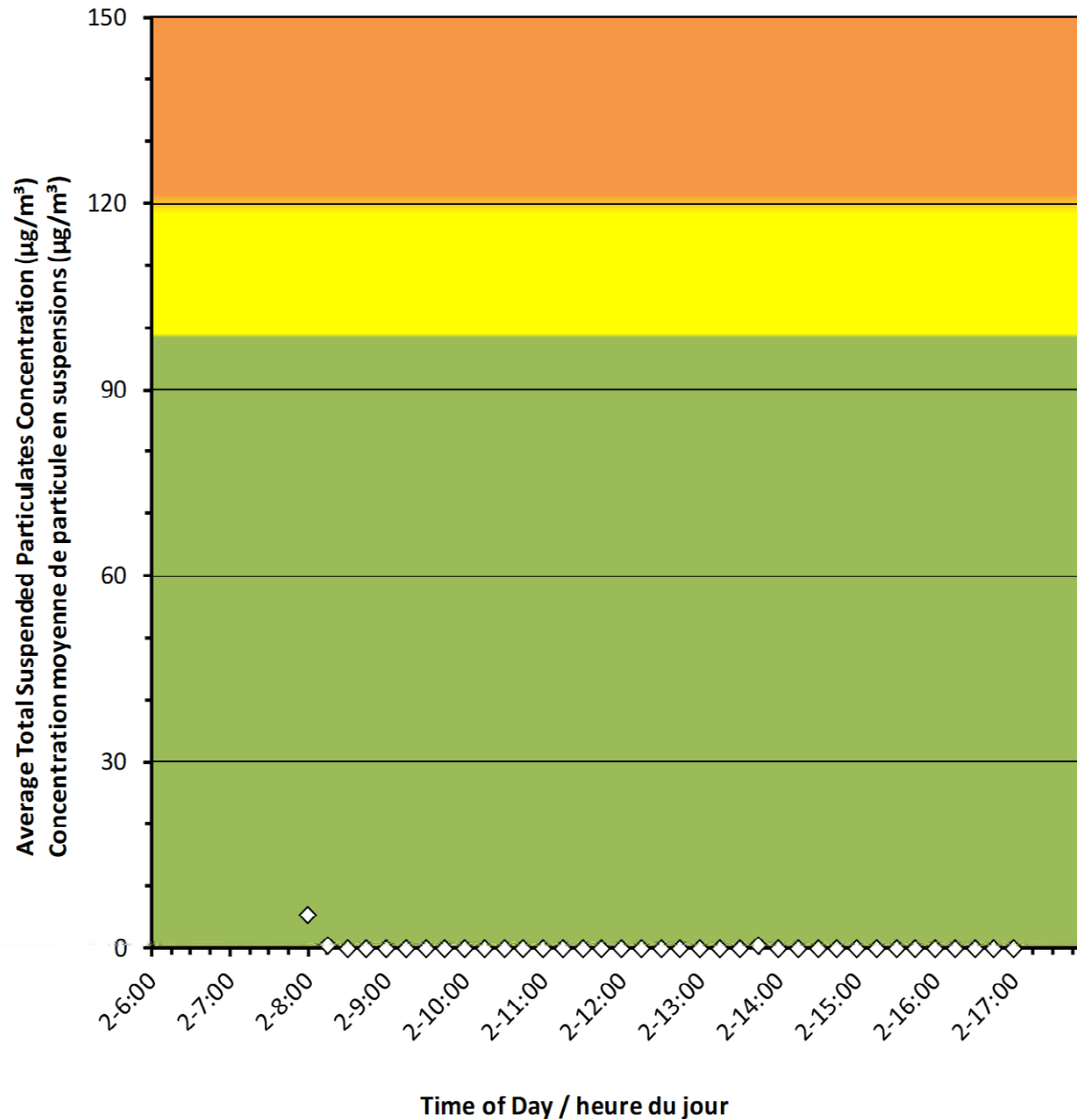
#### Daily Statistics/Statistiques journalières

<b>5</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.

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

**2020/06/03**

#### 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**

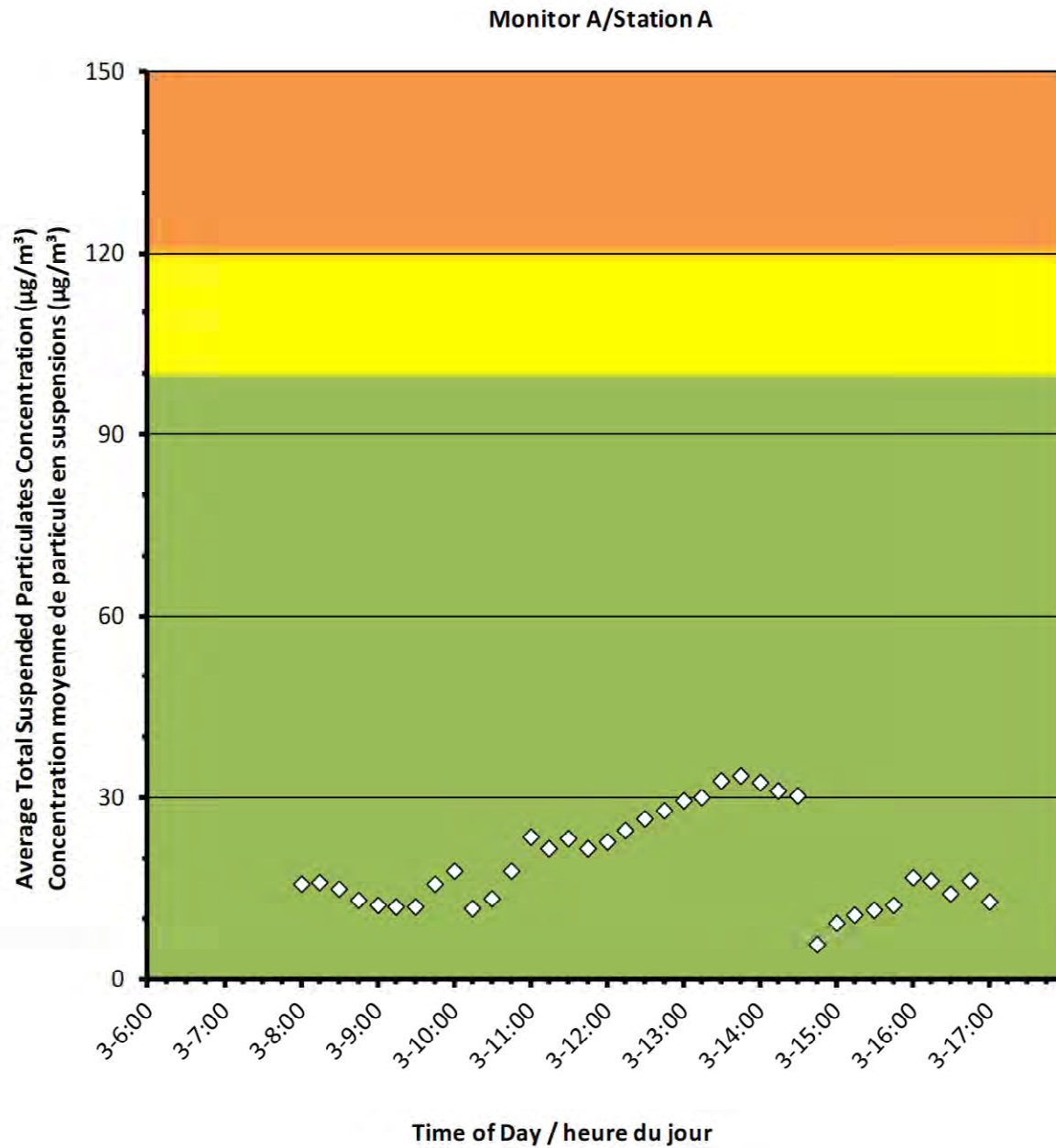
**2020/06/03**

**Daily Statistics/Statistiques journalières**

<b>34</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**

**2020/06/03**

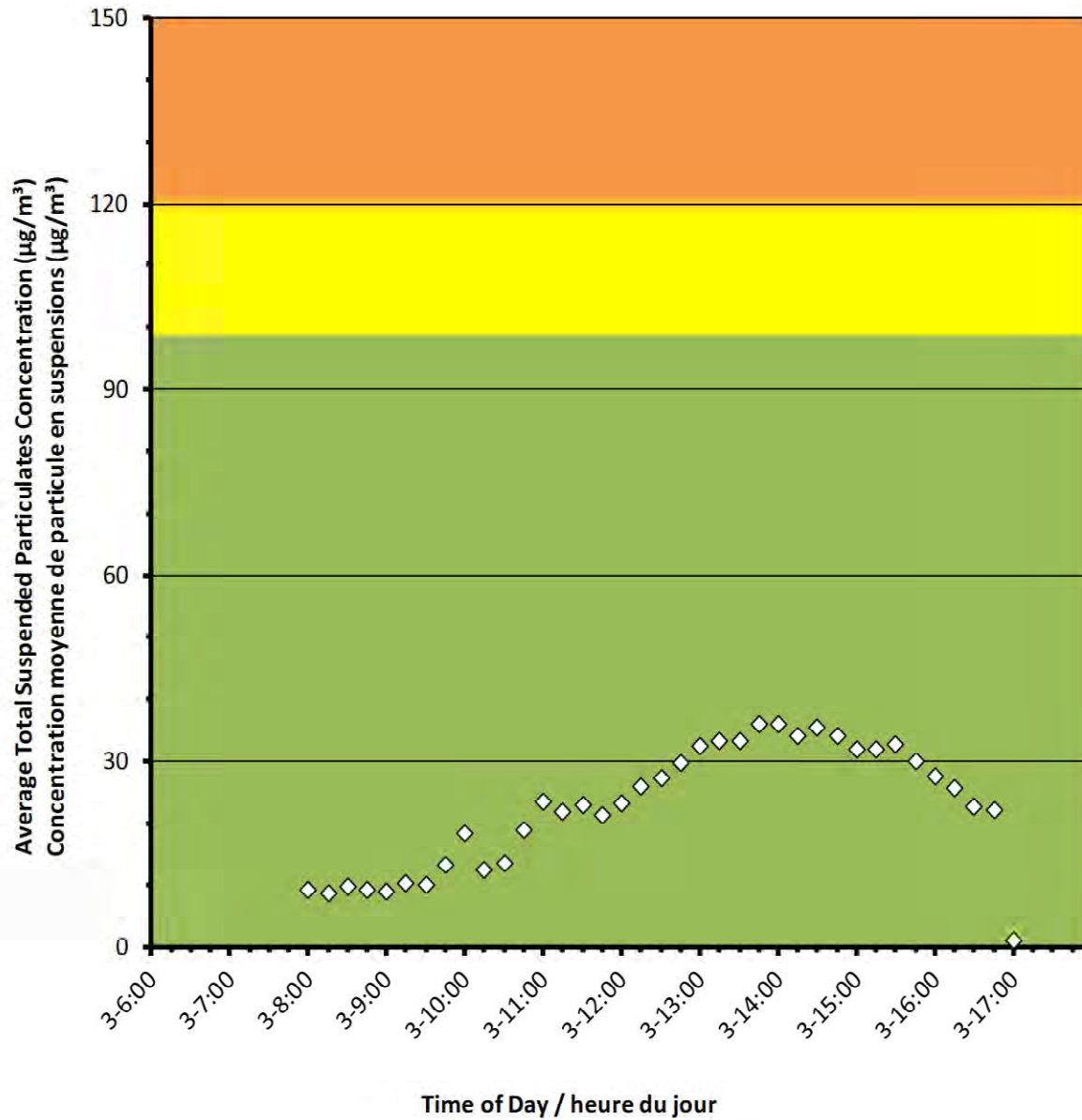
**Daily Statistics/Statistiques journalières**

<b>36</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>23</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.

**Monitor B/Station B**



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

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

**2020/06/03**

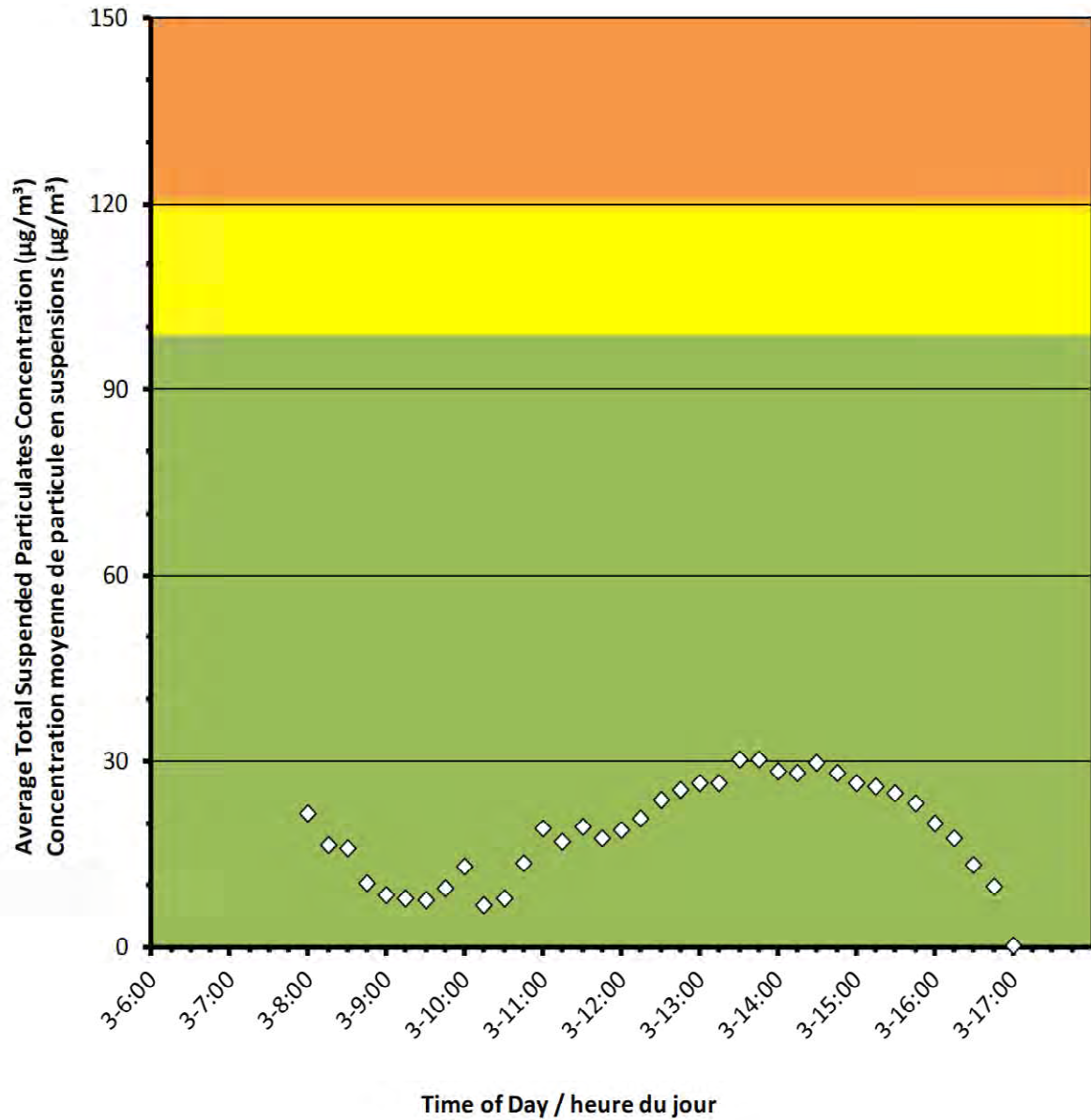
**Daily Statistics/Statistiques journalières**

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

**Notes**

No additional data. Aucune donnée additionnelle.

**Monitor C/Station C**





## Port Granby Project Daily Dust Monitoring Data

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

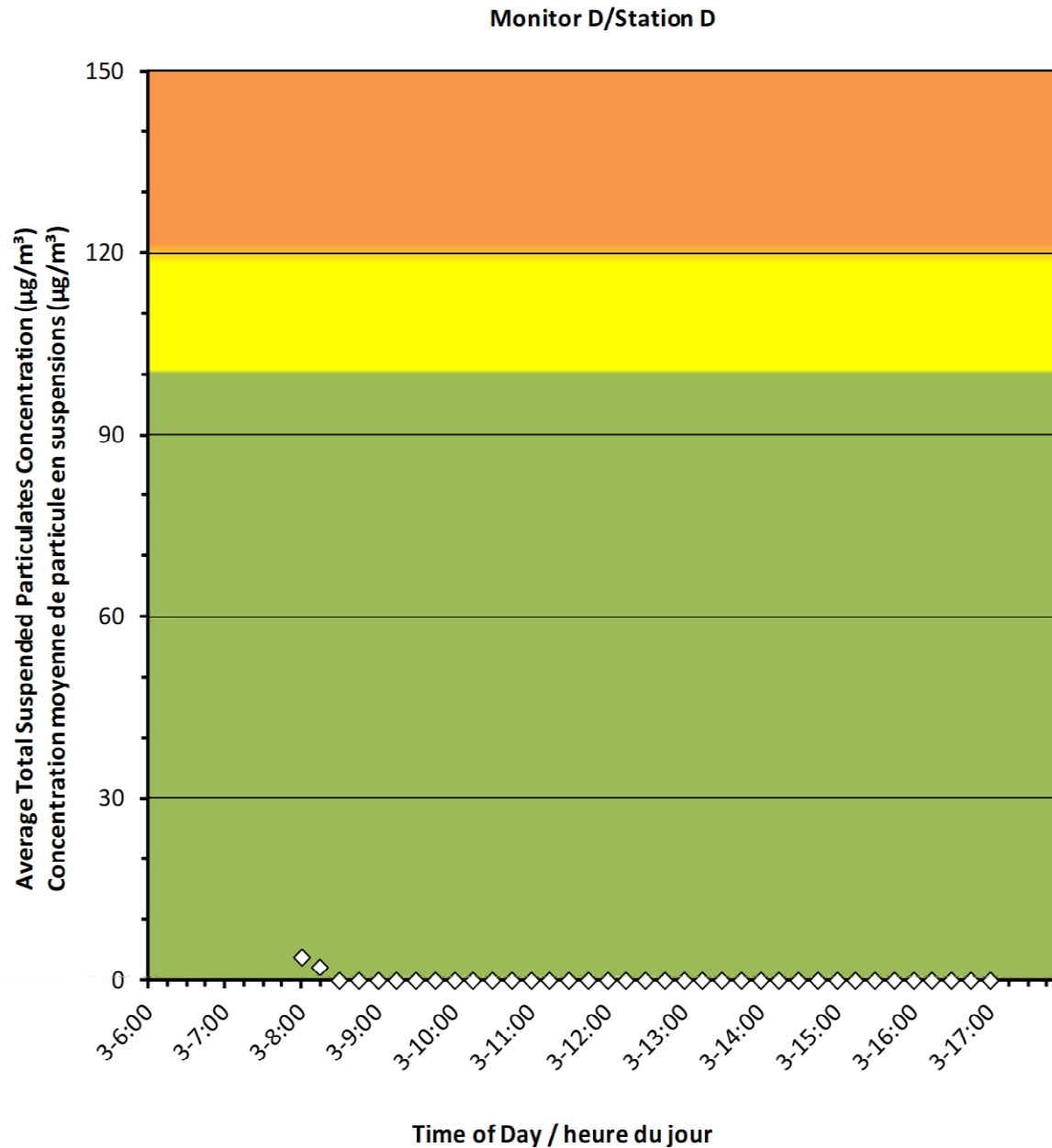
**2020/06/03**

#### Daily Statistics/Statistiques journalières

<b>4</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

**2020/06/03**

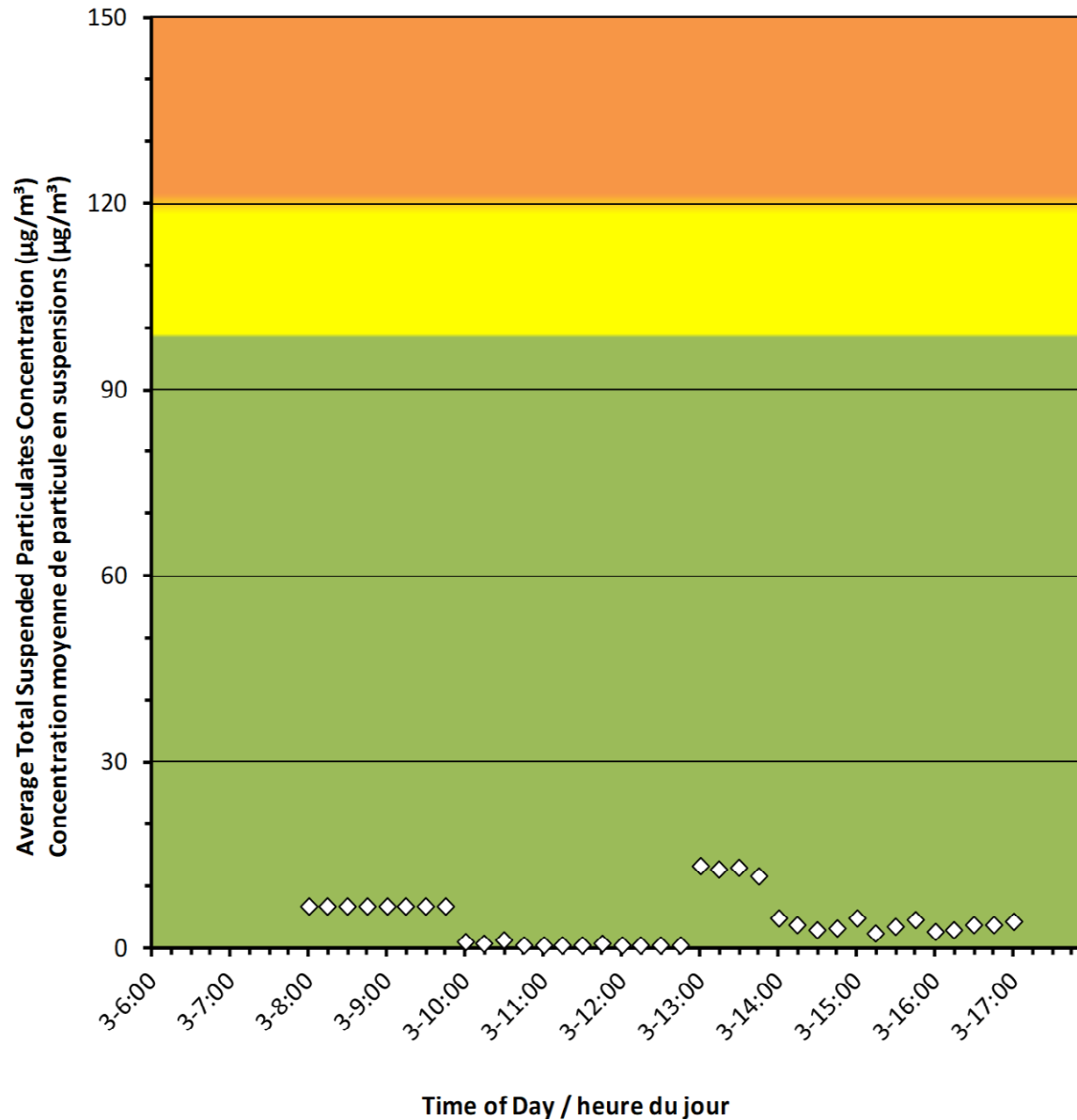
#### Daily Statistics/Statistiques journalières

<b>13</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.

Monitor E/Station E





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/03**

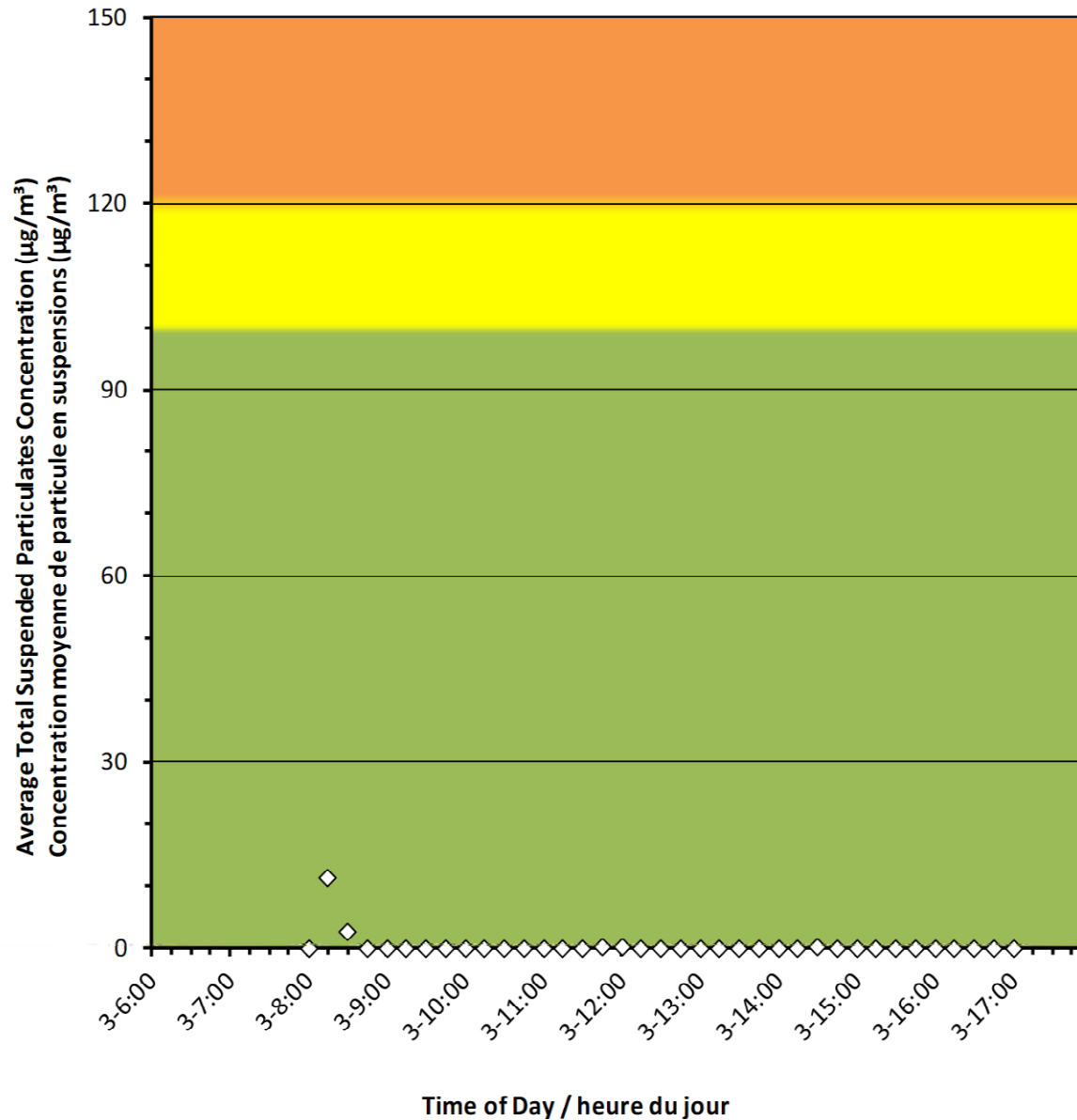
#### Daily Statistics/Statistiques journalières

<b>11</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.

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

**2020/06/04**

#### Legend/Légende

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

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

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

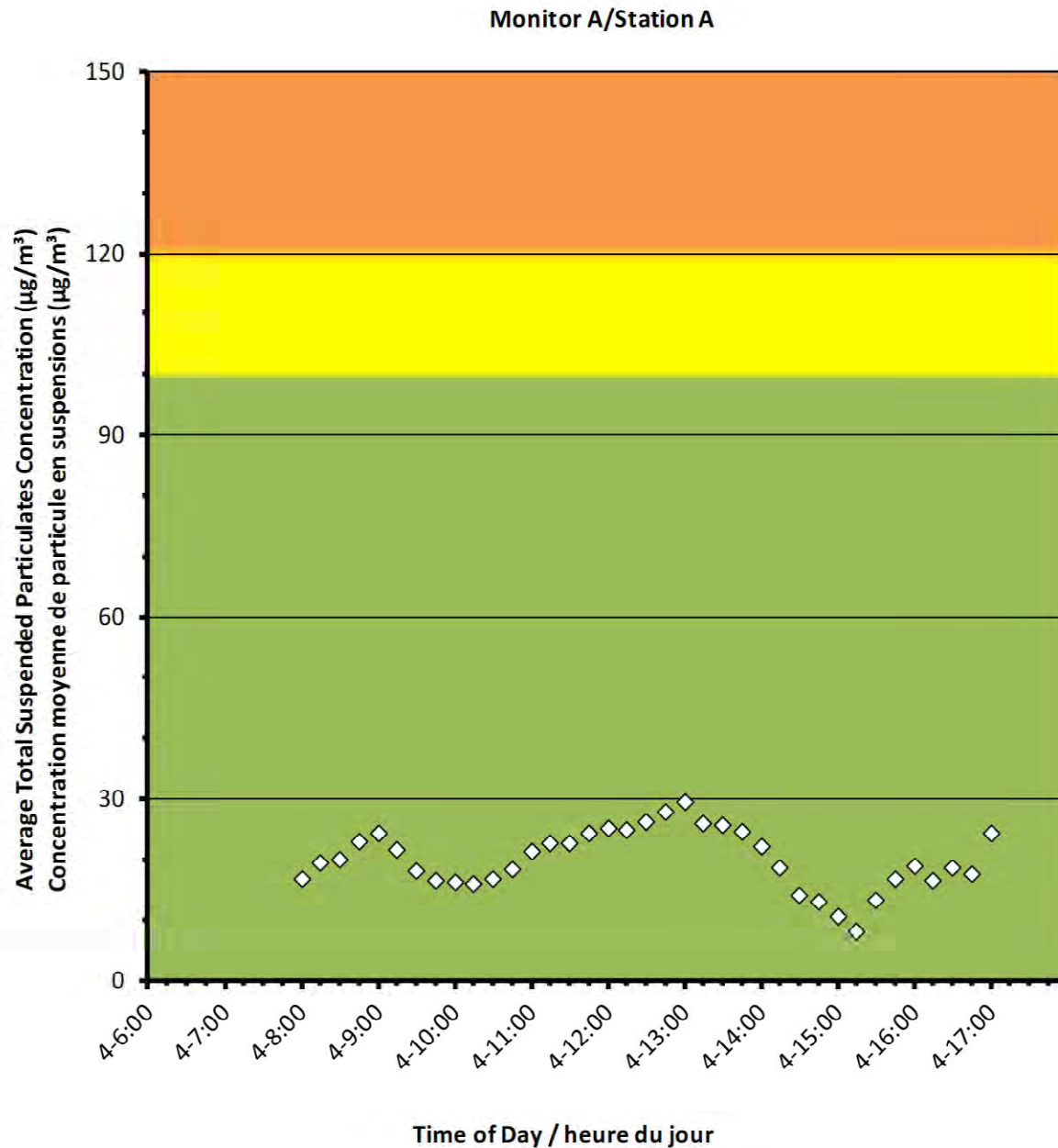
**2020/06/04**

**Daily Statistics/Statistiques journalières**

<b>29</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>20</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

**2020/06/04**

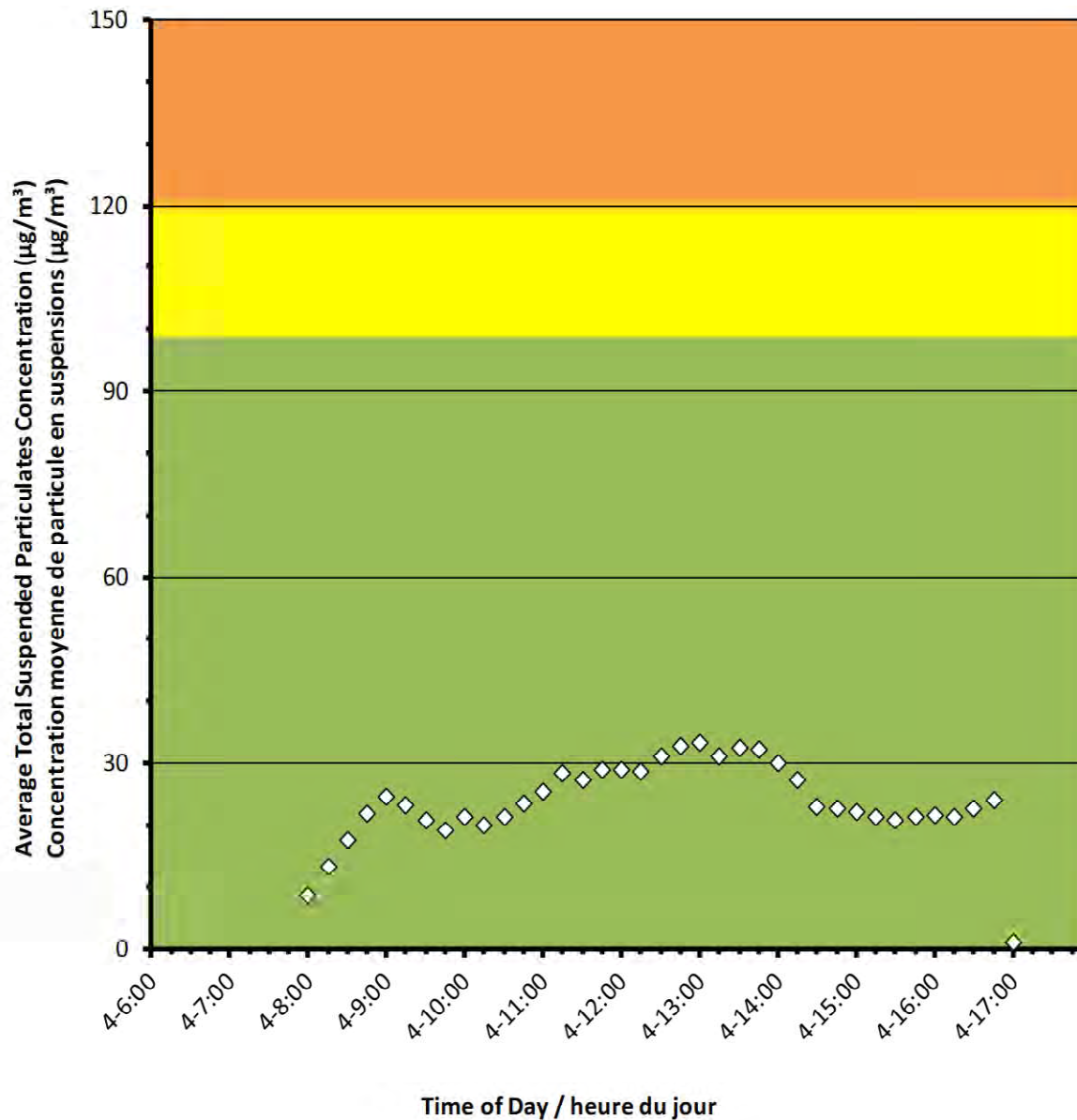
#### Daily Statistics/Statistiques journalières

<b>33</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>24</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée additionnelle.

Monitor B/Station B







## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/04**

#### Daily Statistics/Statistiques journalières

**25**

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

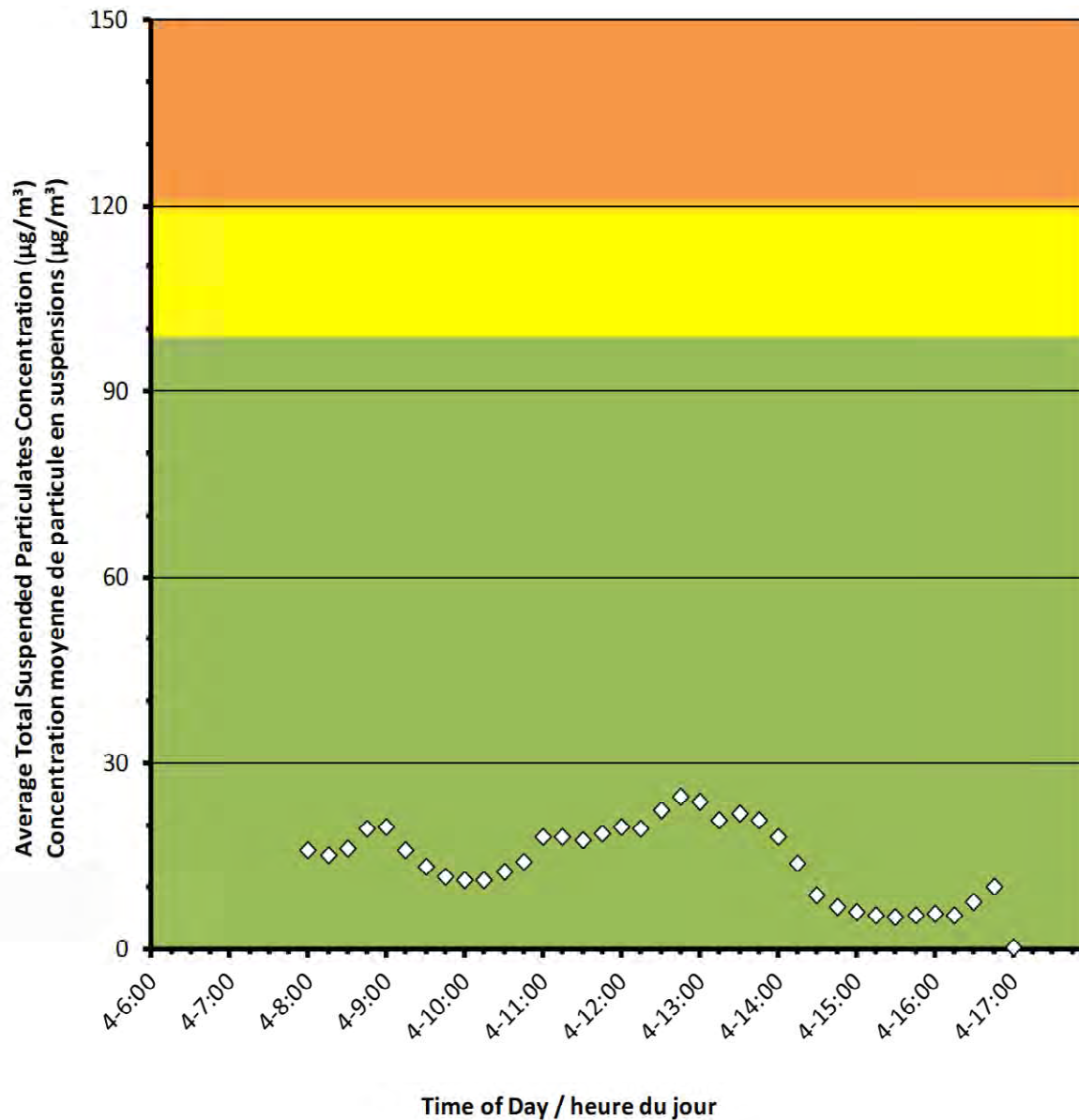
**14**

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

#### Notes

No additional data. Aucune donnée  
additionnelle.

Monitor C/Station C





### Monitor D/Station D

## Port Granby Project Daily Dust Monitoring Data

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

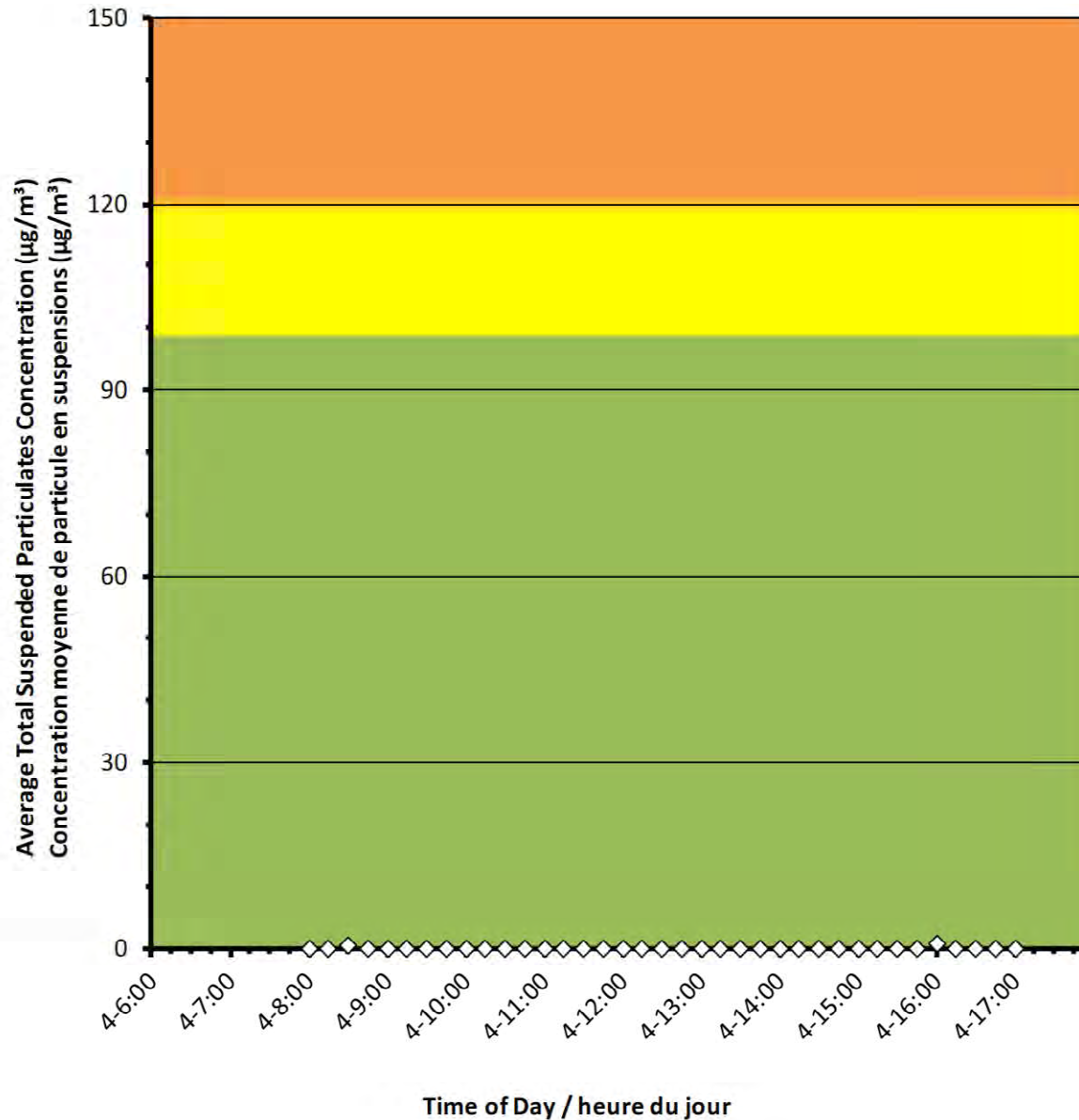
**2020/06/04**

#### 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

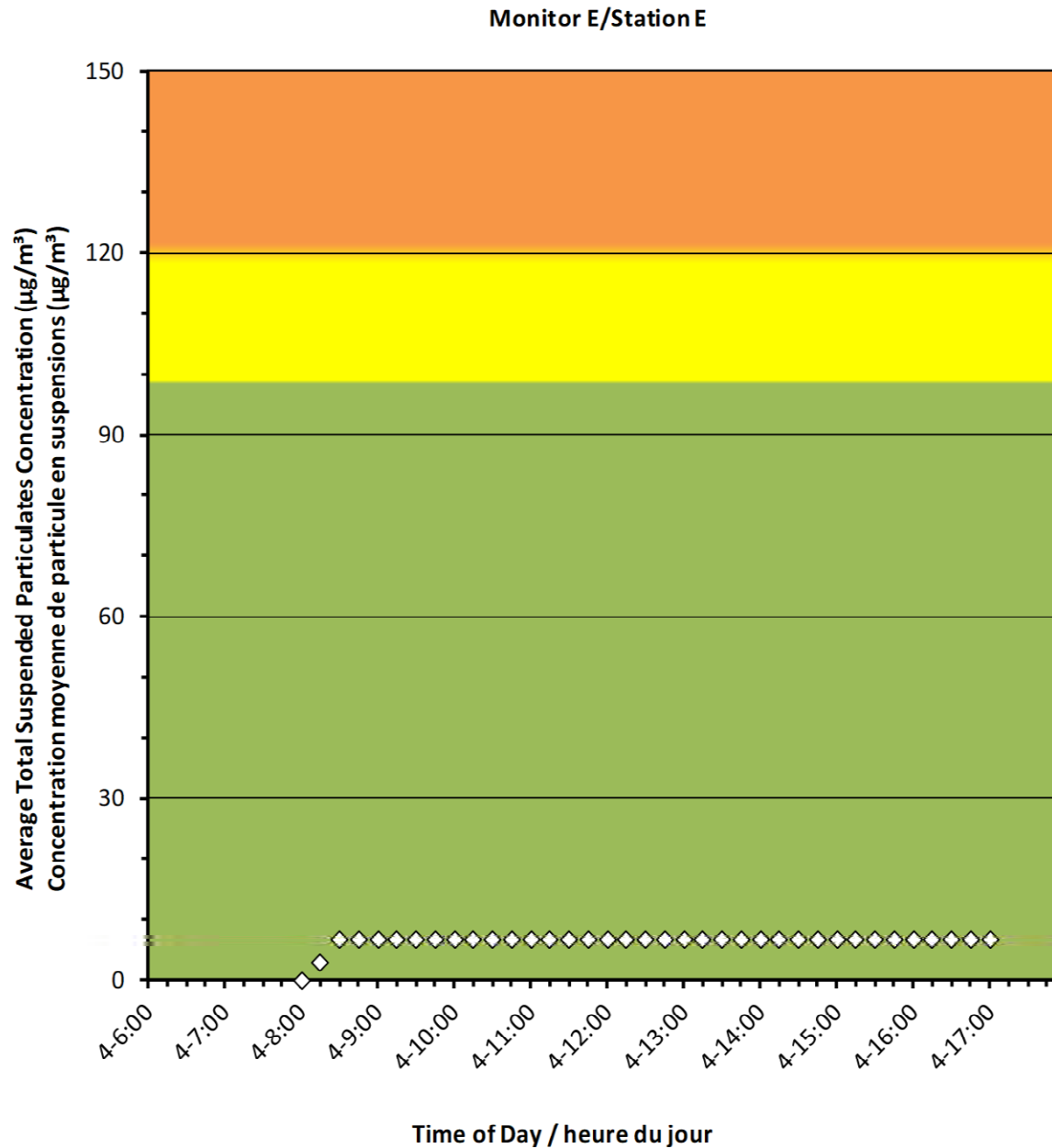
**2020/06/04**

#### Daily Statistics/Statistiques journalières

<b>7</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

**2020/06/04**

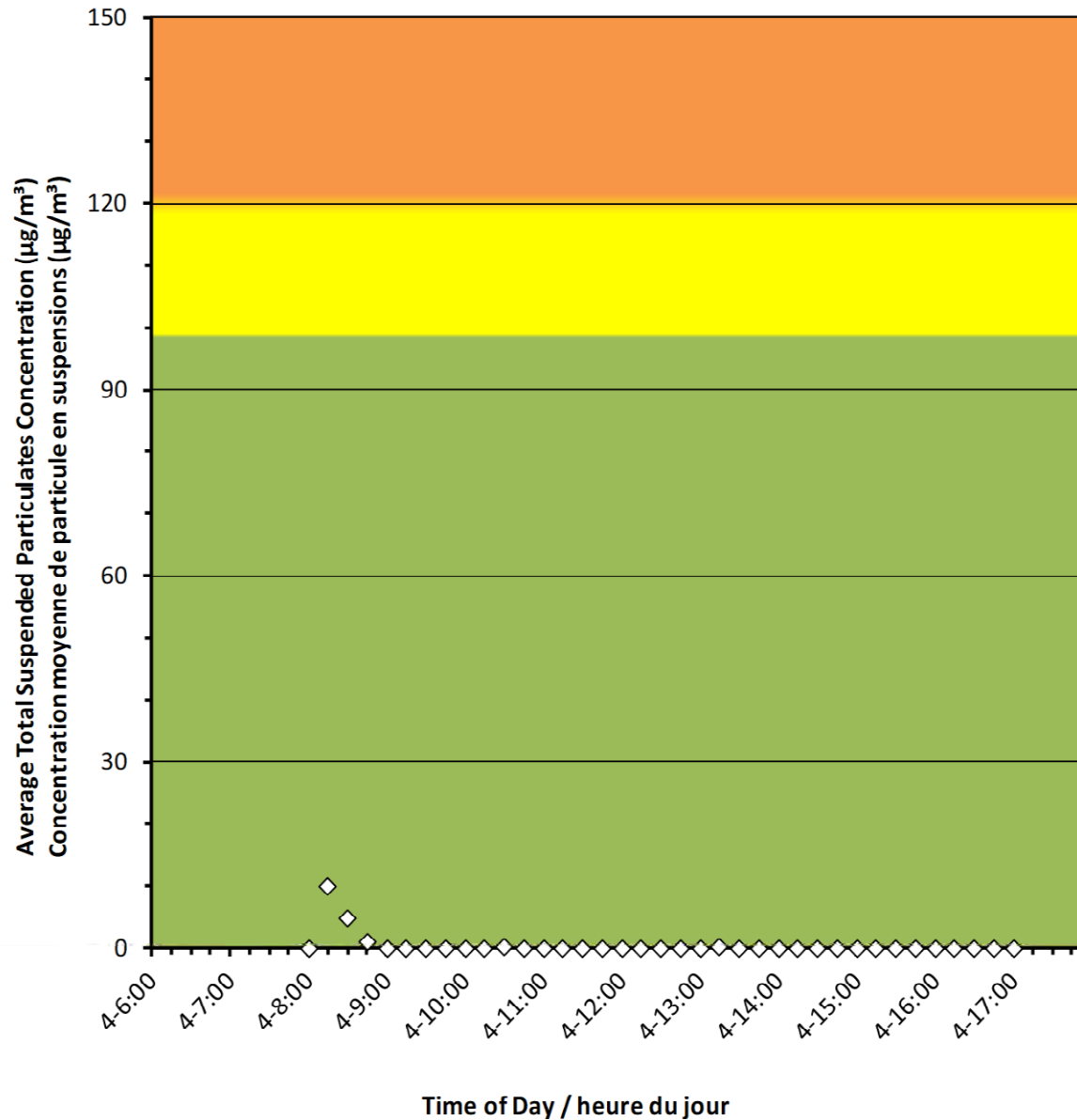
#### Daily Statistics/Statistiques journalières

<b>10</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.

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

**2020/06/05**

#### 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

2020/06/05

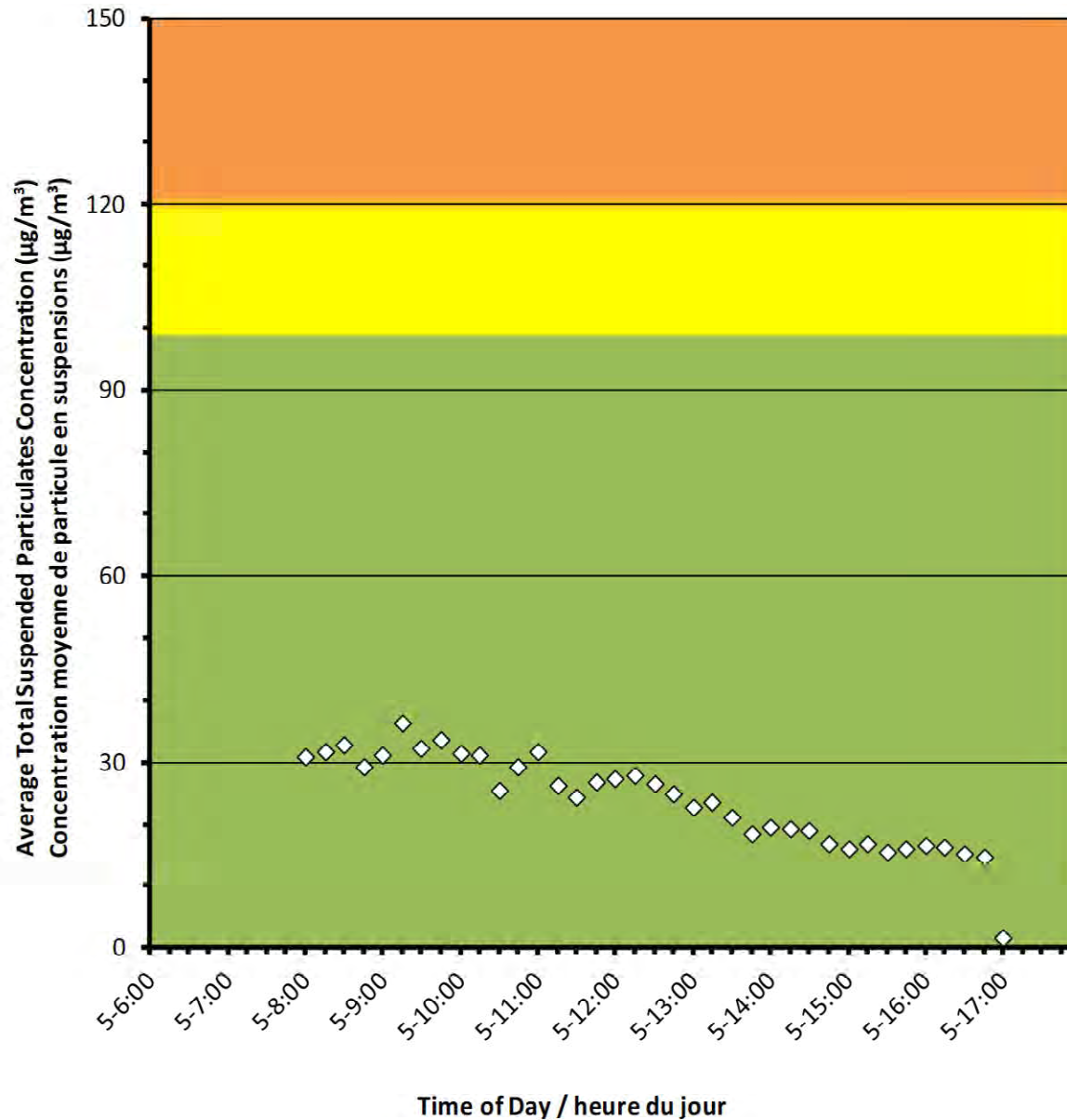
#### Daily Statistics/Statistiques journalières

<b>36</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>24</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée  
additionnelle.

Monitor A/Station A





## Port Granby Project Daily Dust Monitoring Data

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

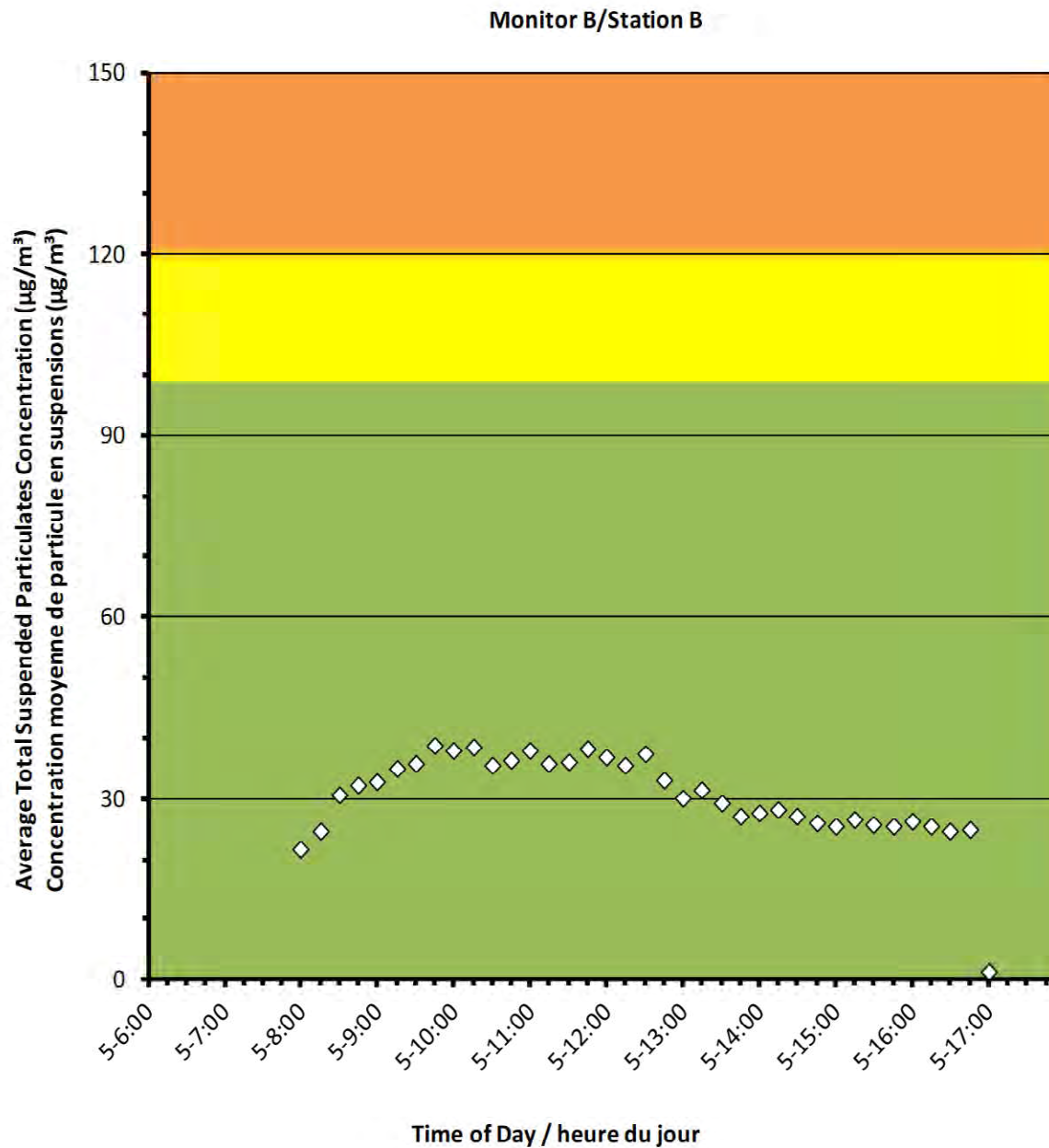
**2020/06/05**

#### Daily Statistics/Statistiques journalières

<b>39</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>30</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**

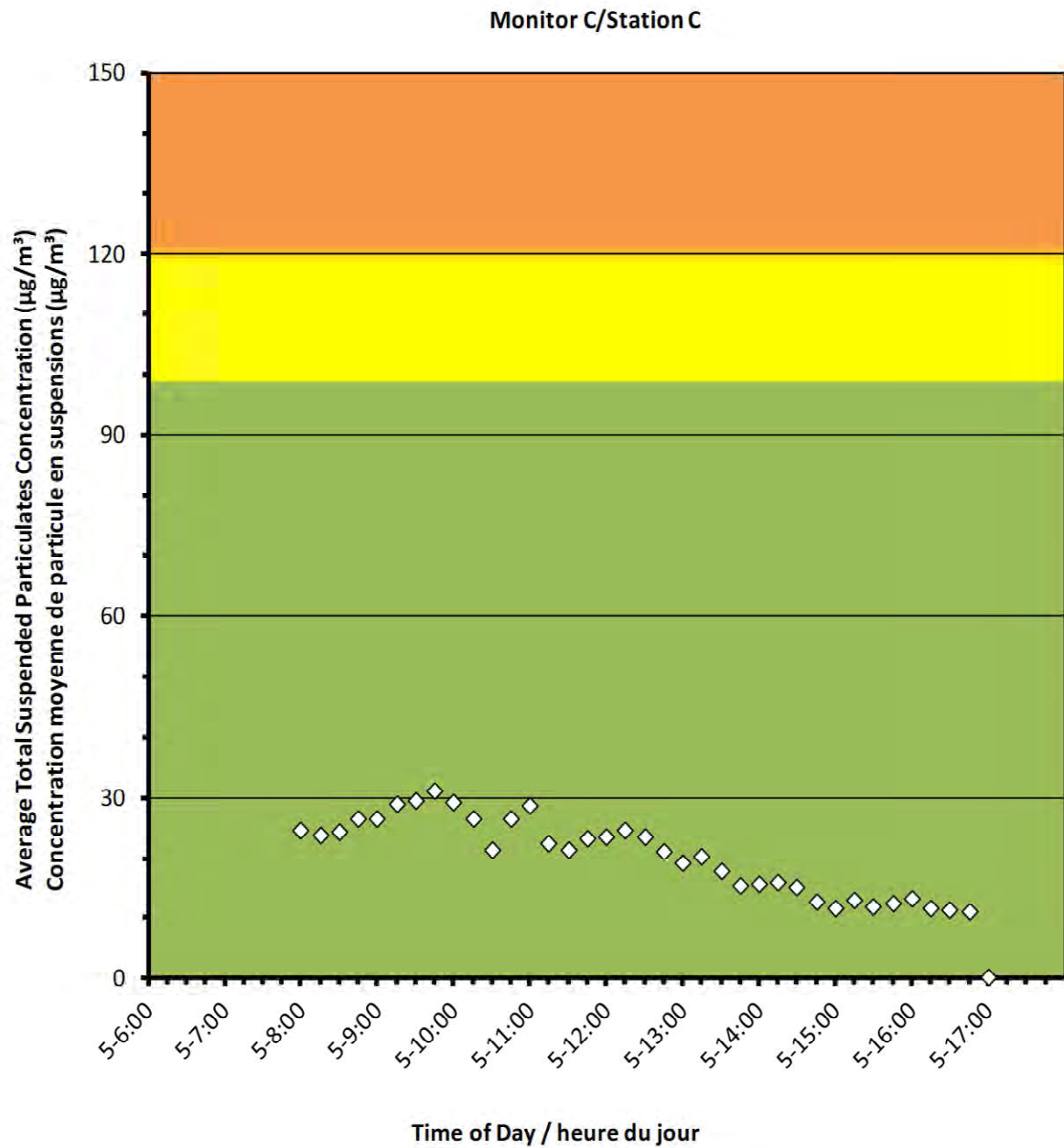
**2020/06/05**

**Daily Statistics/Statistiques journalières**

31	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
20	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**

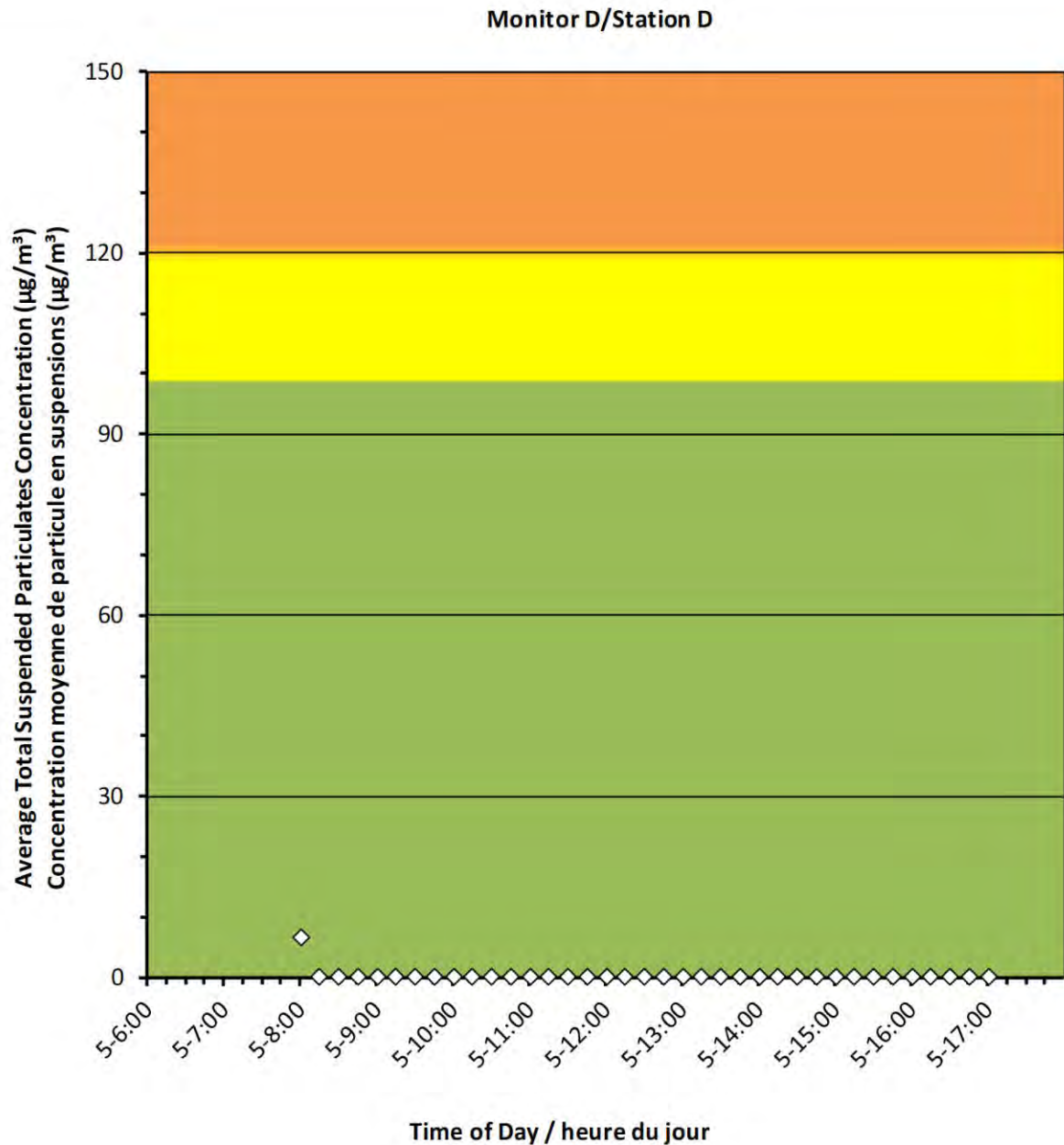
**2020/06/05**

**Daily Statistics/Statistiques journalières**

<b>7</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

**2020/06/05**

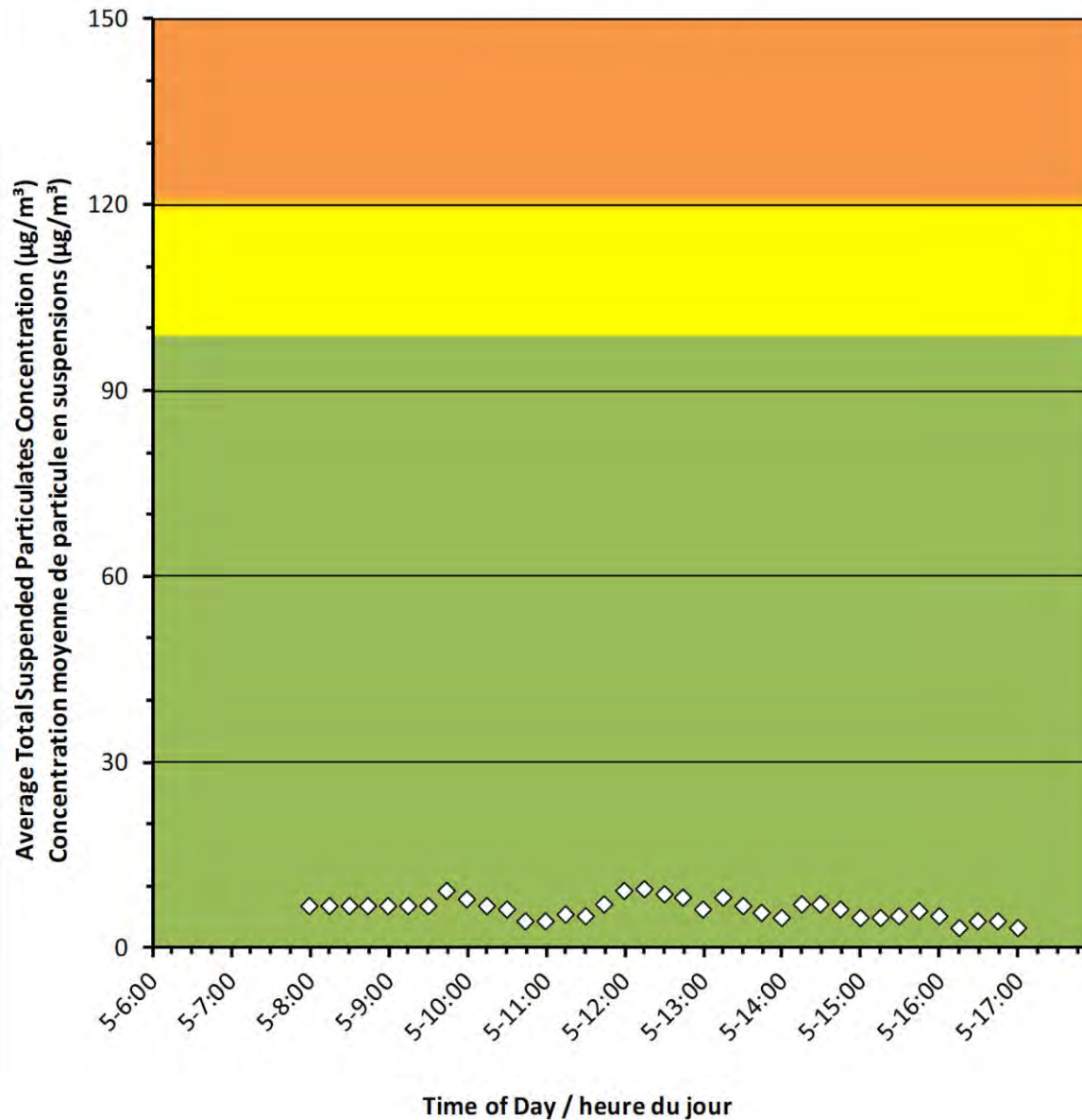
#### Daily Statistics/Statistiques journalières

<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.

Monitor E/Station E





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/05**

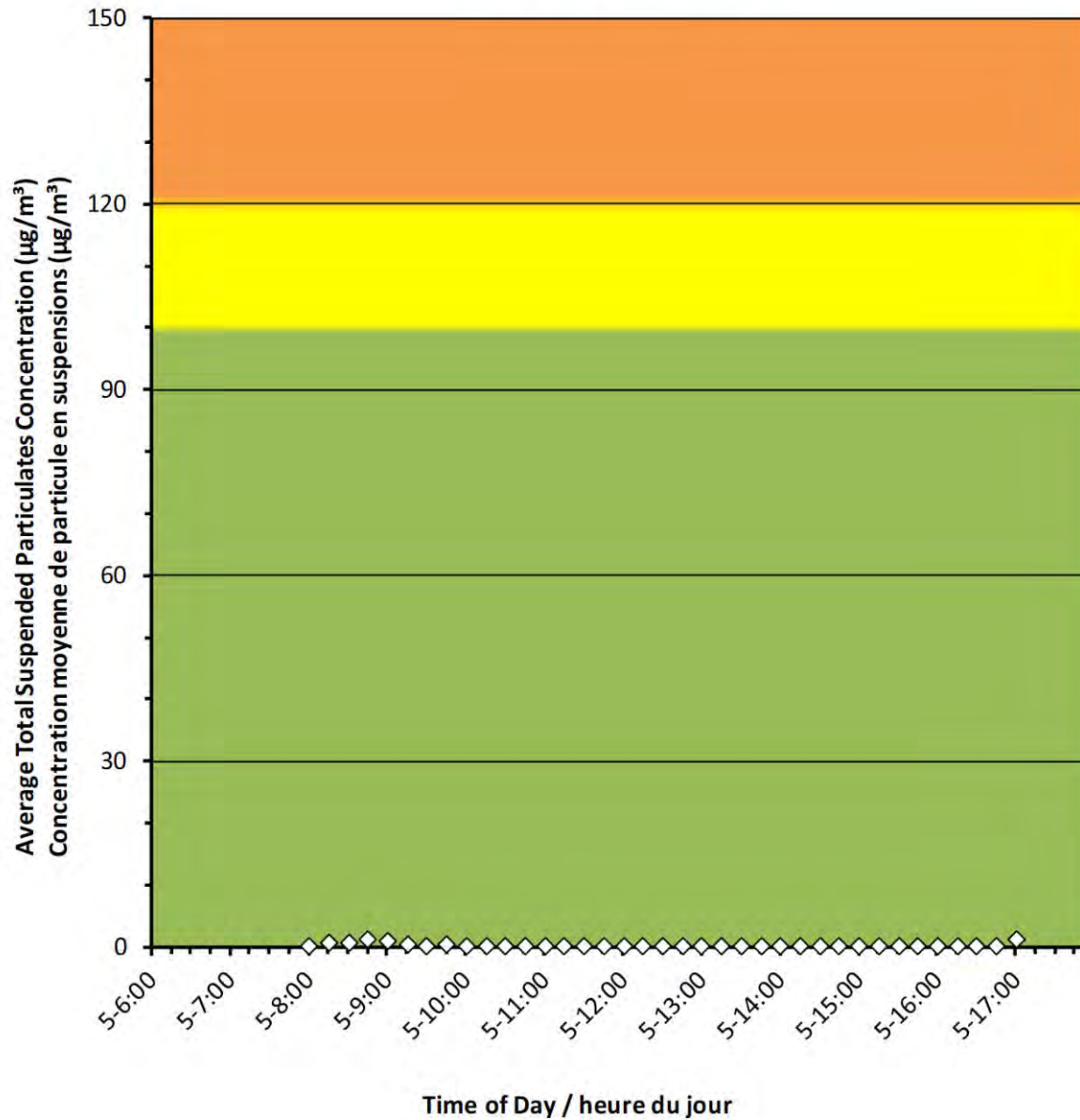
#### Daily Statistics/Statistiques journalières

<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.

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

**2020/06/08**

#### Legend/Légende



Independent Dust Monitoring  
Surveillance indépendante



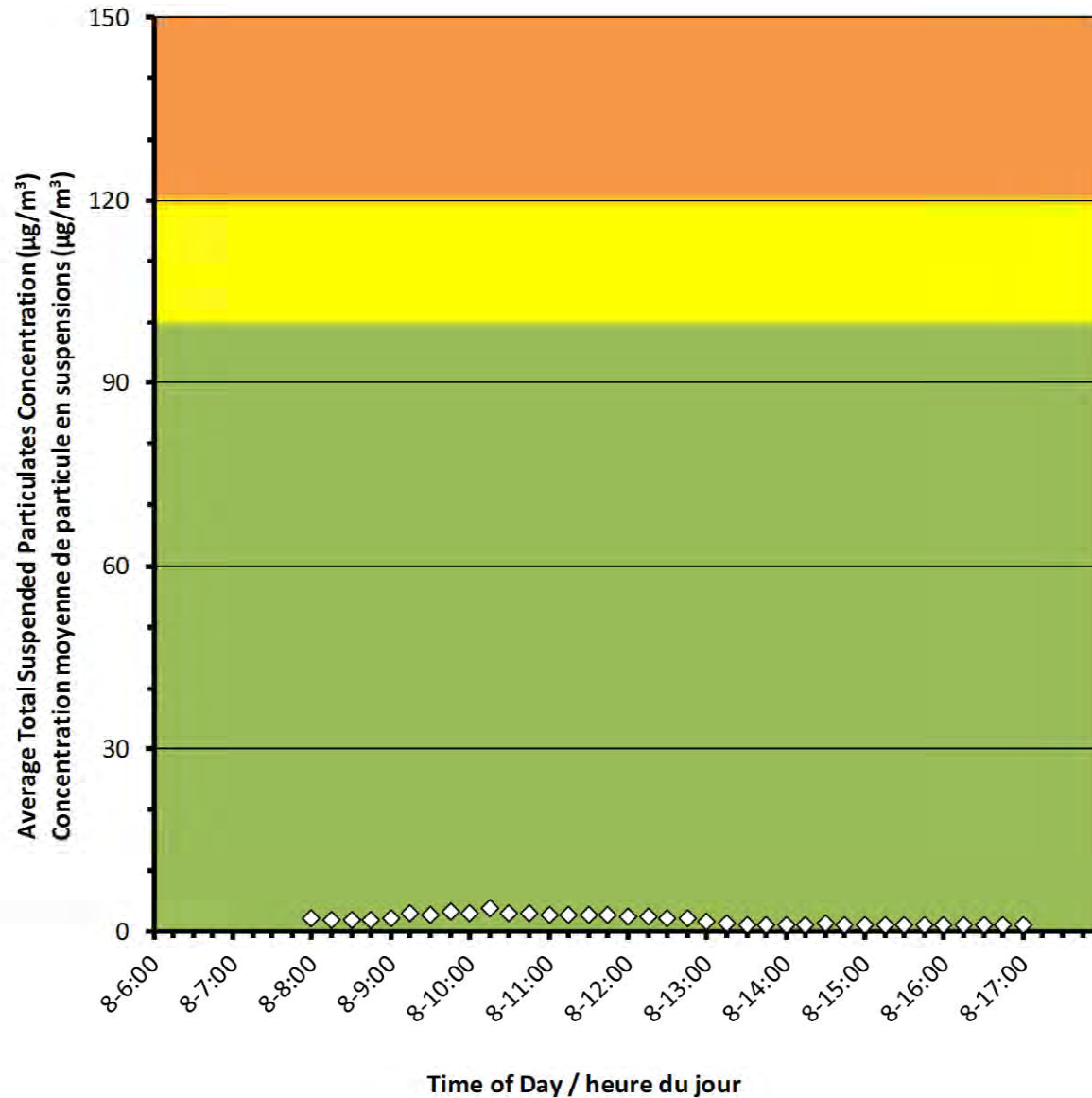
Work Site perimeter  
Périmètre du chantier general.



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

2020/06/08

### Daily Statistics/Statistiques journalières

4	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
2	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**

**2020/06/08**

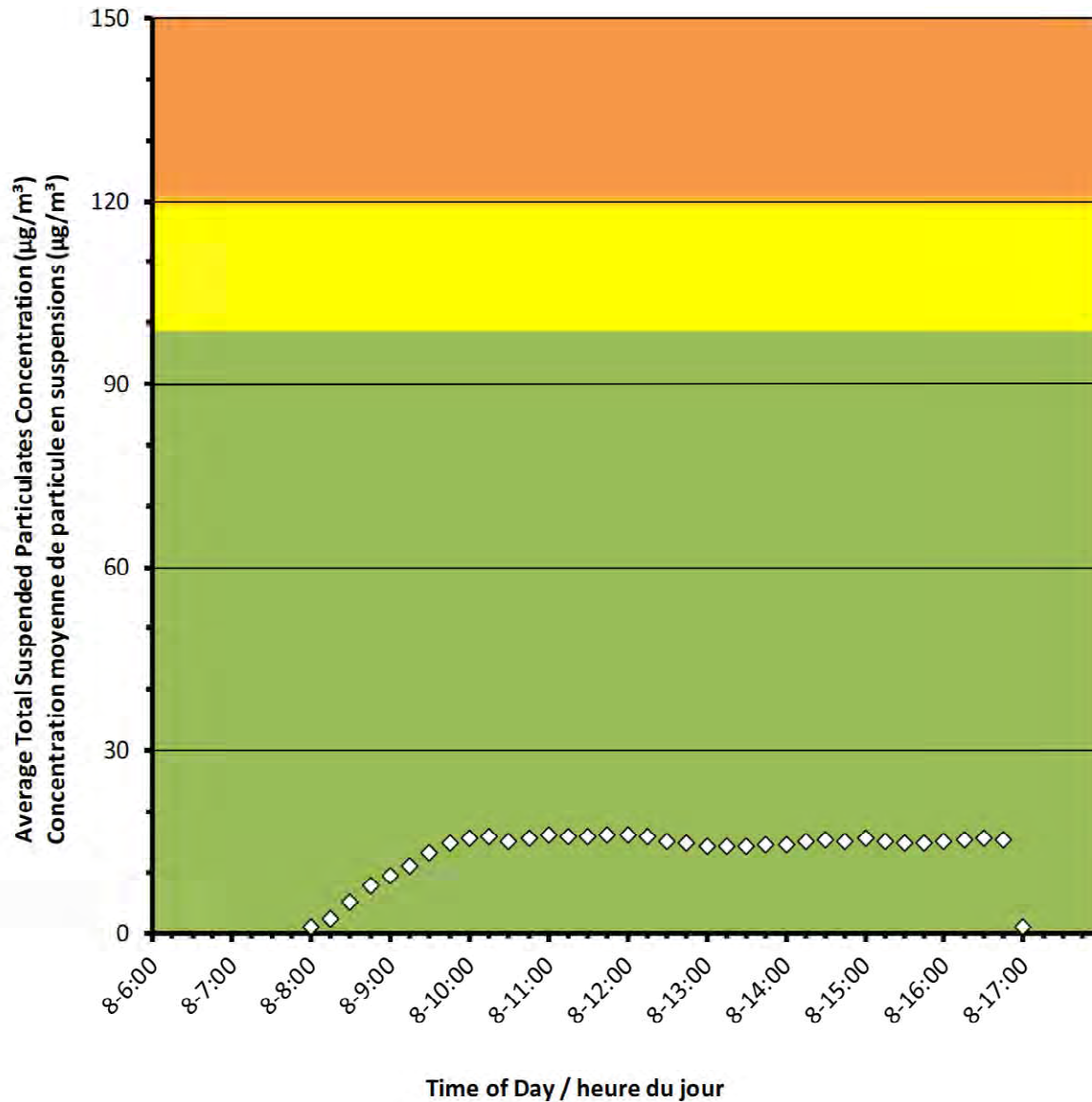
**Daily Statistics/Statistiques journalières**

<b>16</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.

**Monitor B/Station B**





### Monitor C/Station C

## Port Granby Project Daily Dust Monitoring Data

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

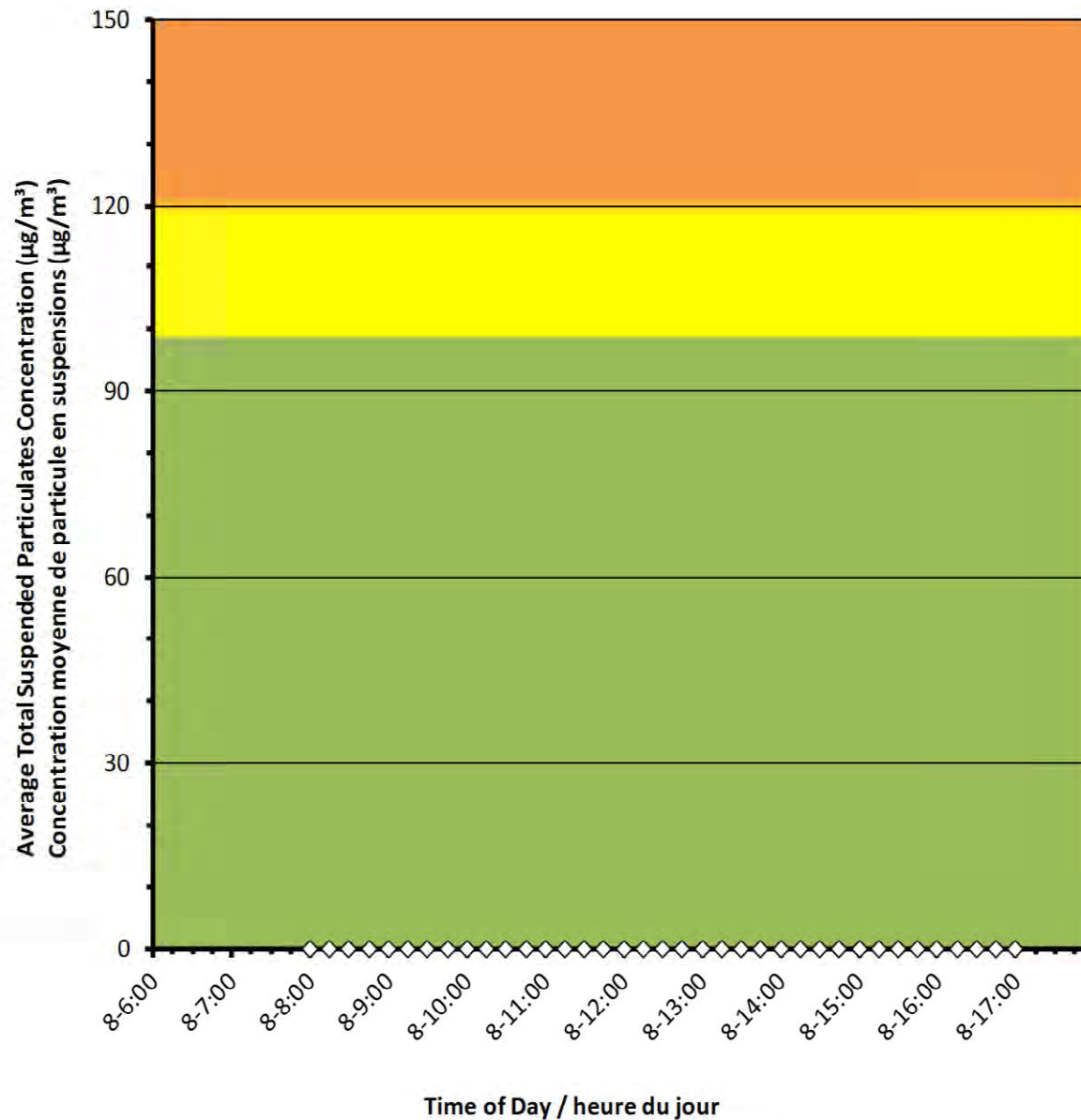
**2020/06/08**

#### 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 ( $\mu\text{g}/\text{m}^3$ )

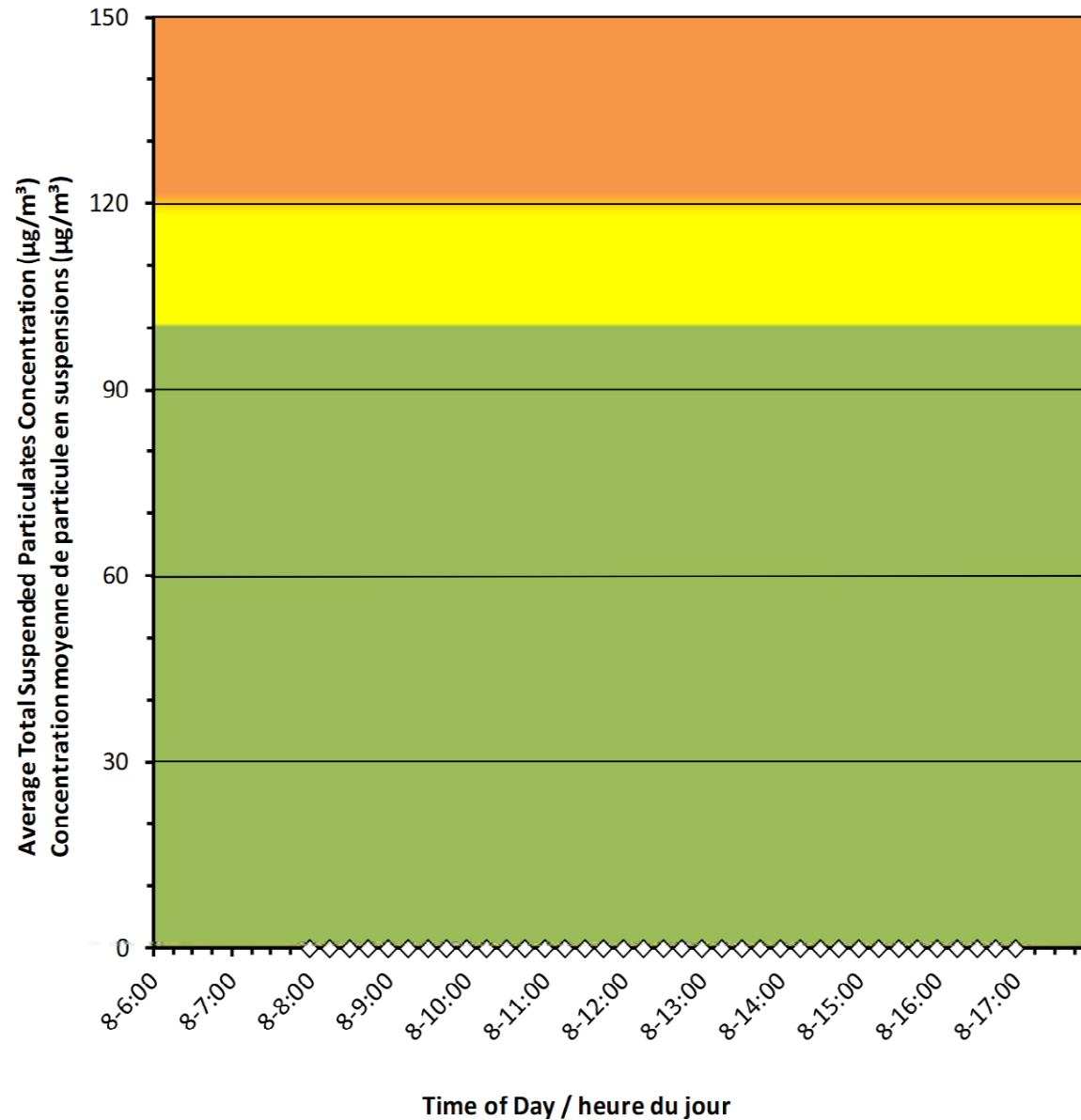
#### Notes

No additional data. Aucune donnée  
additionnelle.





### Monitor D/Station D



## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/08**

### 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 ( $\mu\text{g}/\text{m}^3$ )

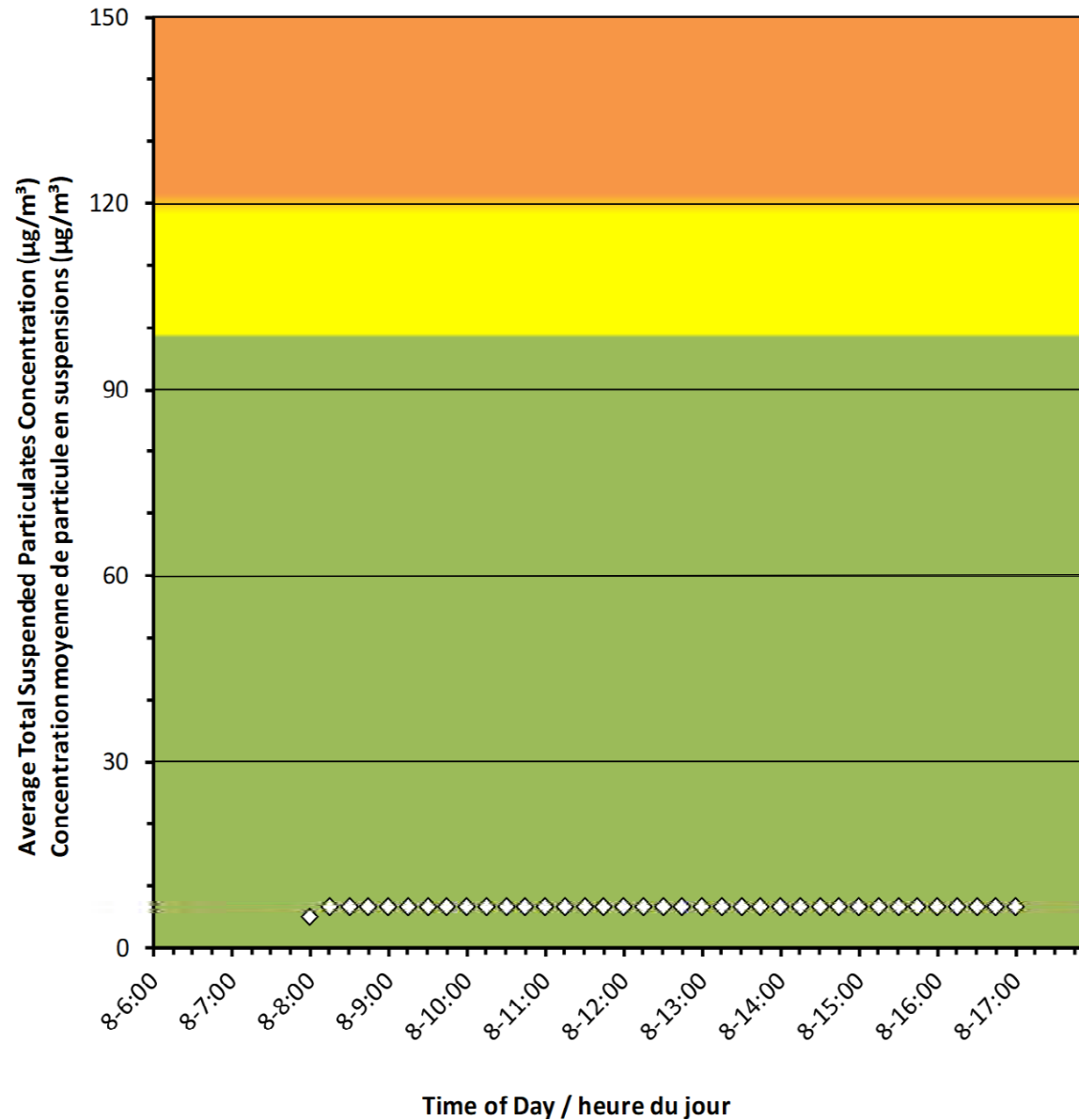
### Notes

No additional data. Aucune donnée additionnelle.





### Monitor E/Station E



## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/08**

### Daily Statistics/Statistiques journalières

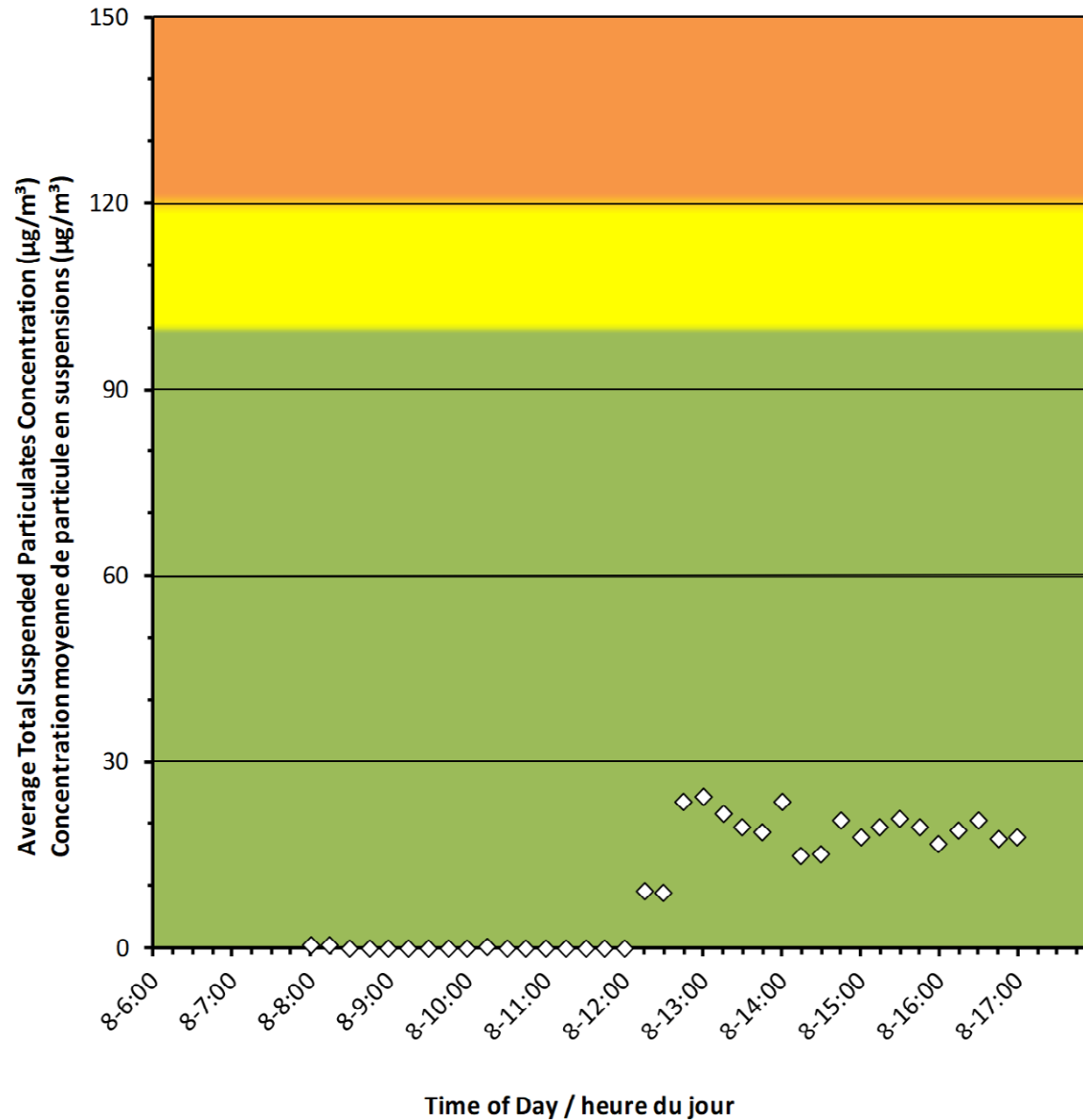
<b>7</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>7</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

### Notes

No additional data. Aucune donnée  
additionnelle.



### Monitor F/Station F



## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/08**

### Daily Statistics/Statistiques journalières

<b>24</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>10</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

**2020/06/09**

#### 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

2020/06/09

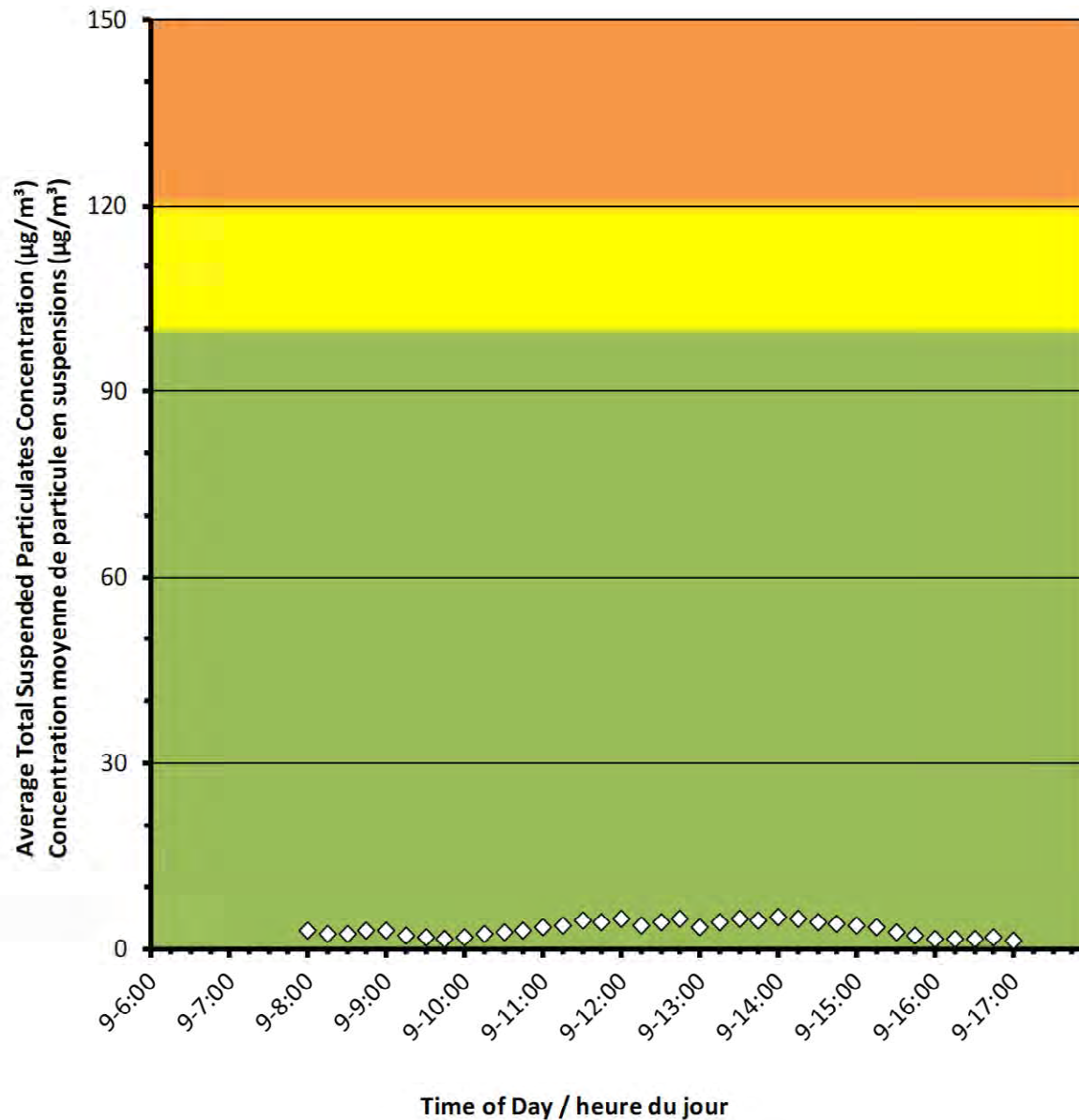
#### Daily Statistics/Statistiques journalières

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

#### Notes

No additional data. Aucune donnée  
additionnelle.

Monitor A/Station A





### Monitor B/Station B

## Port Granby Project Daily Dust Monitoring Data

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

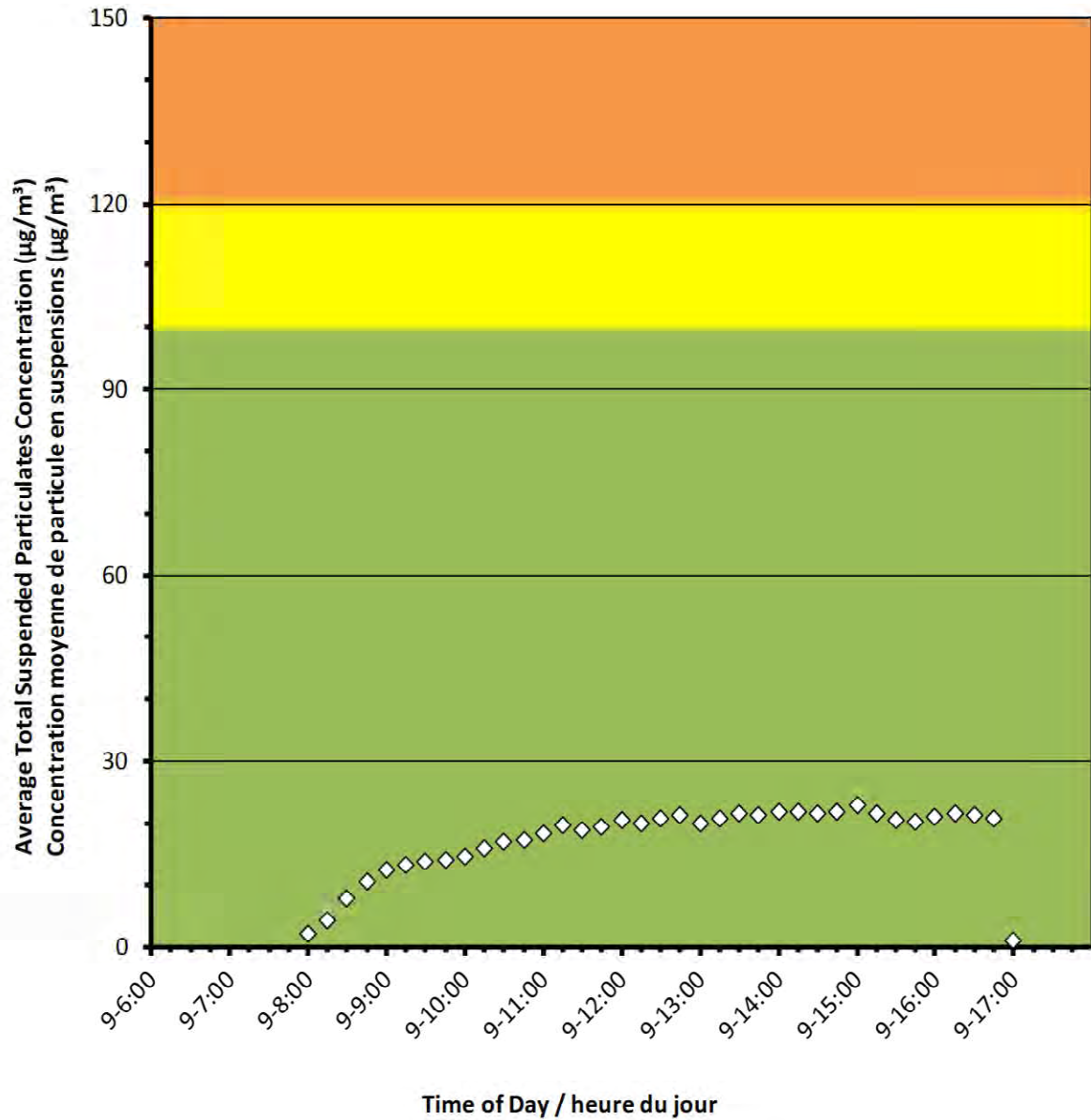
**2020/06/09**

#### Daily Statistics/Statistiques journalières

<b>23</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>17</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée additionnelle.





### Monitor C/Station C

## Port Granby Project Daily Dust Monitoring Data

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

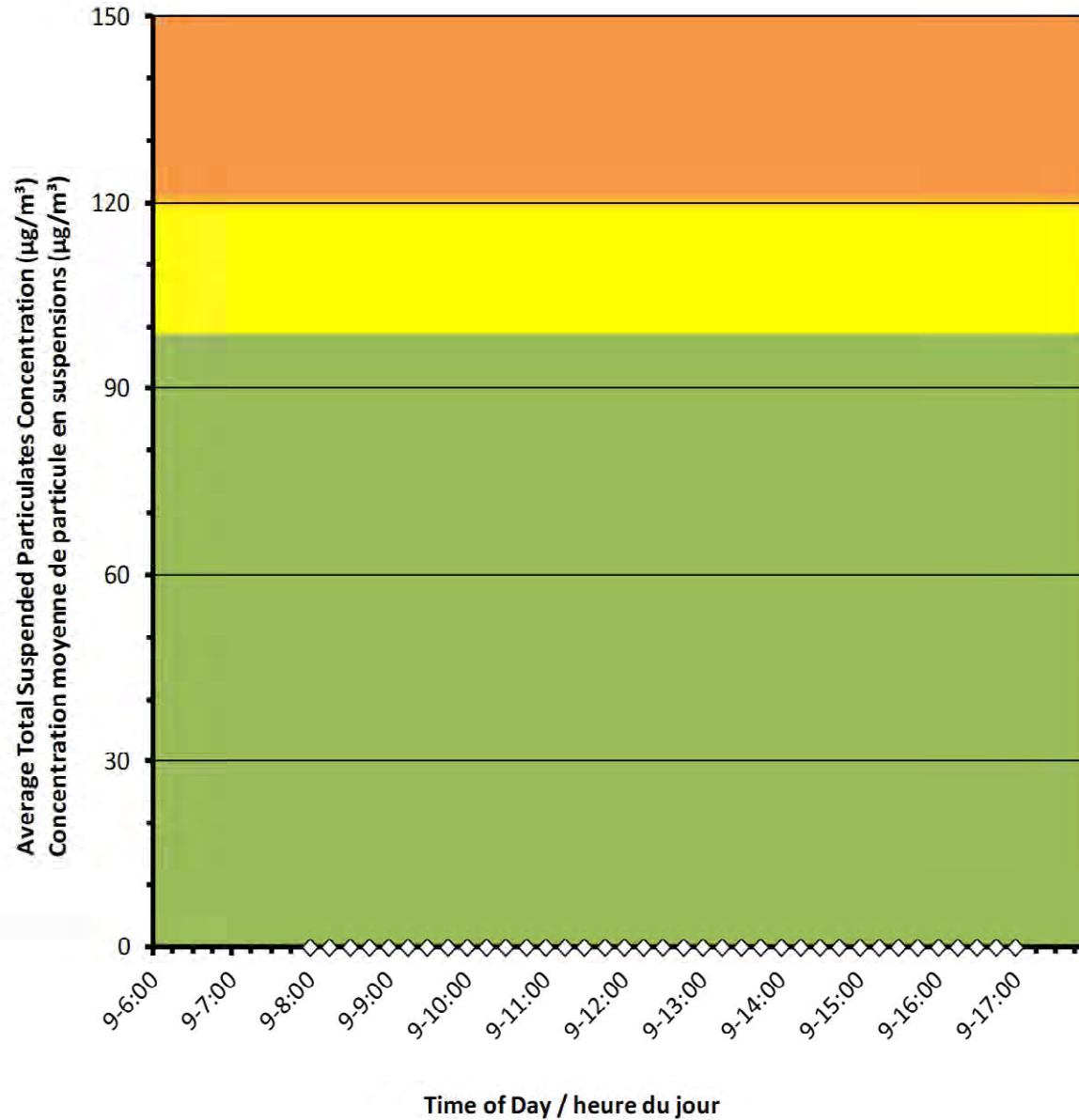
**2020/06/09**

#### 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

**2020/06/09**

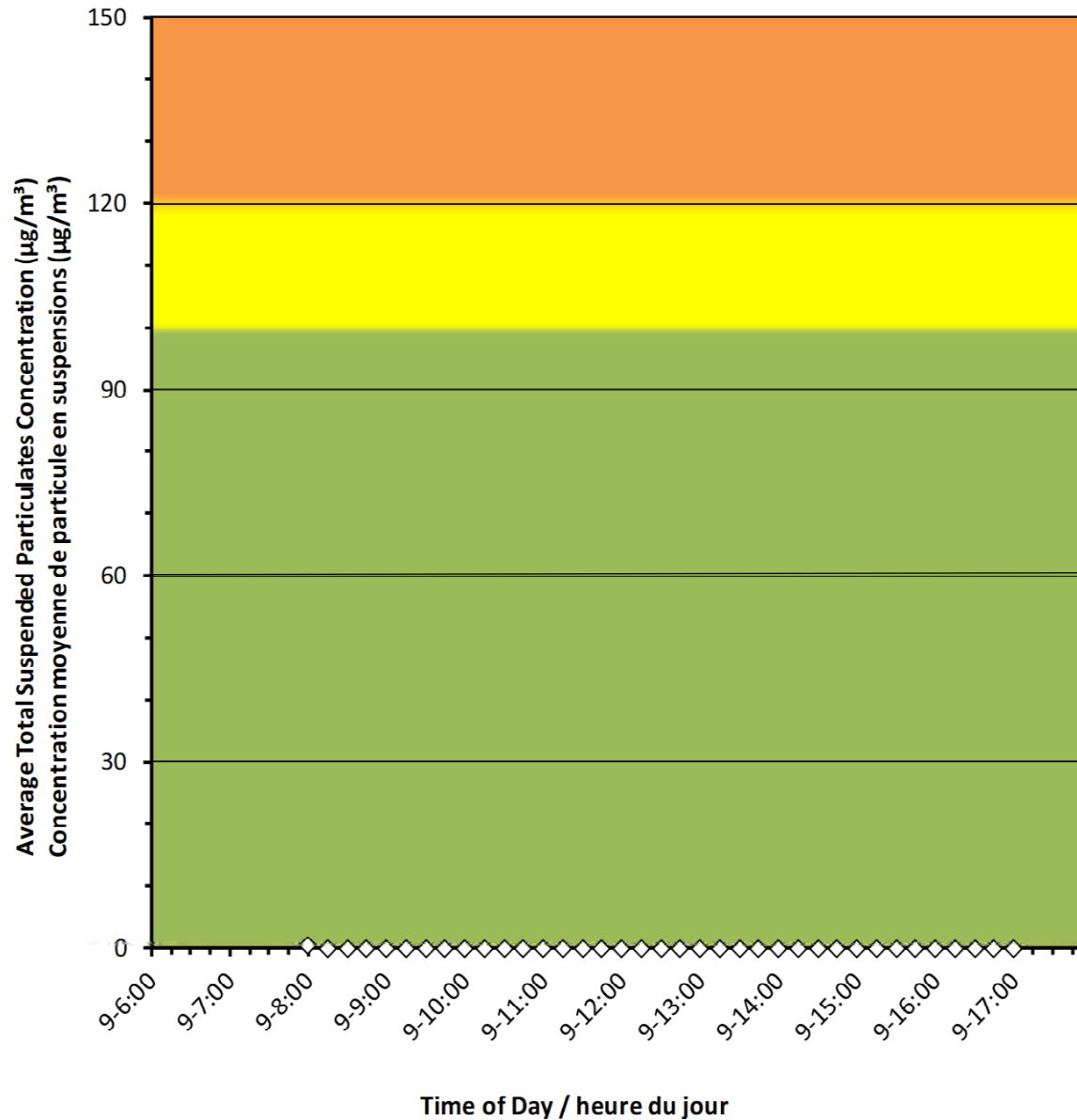
#### Daily Statistics/Statistiques journalières

<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.

Monitor D/Station D





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/09**

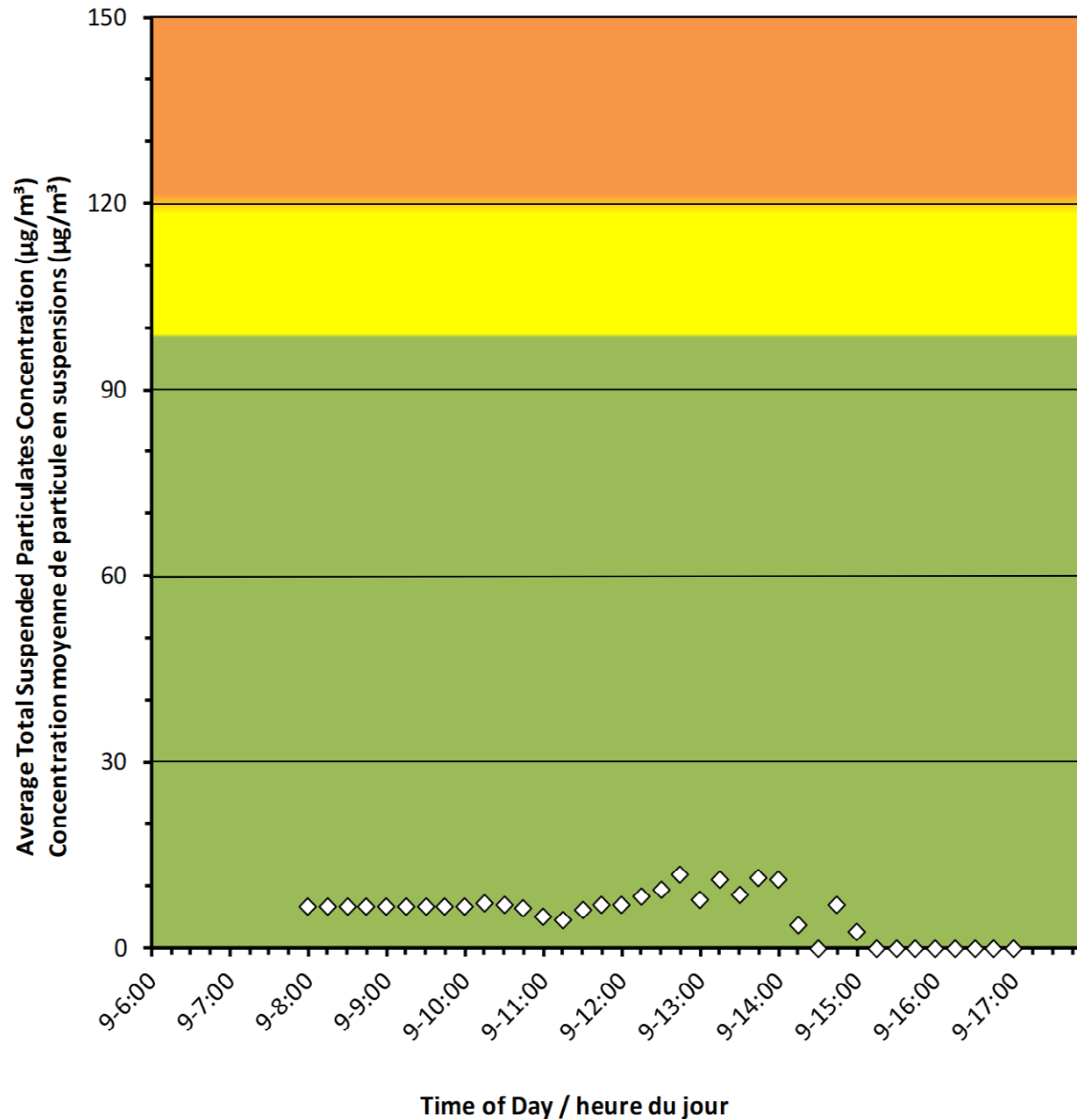
#### Daily Statistics/Statistiques journalières

<b>12</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.

Monitor E/Station E







## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/09**

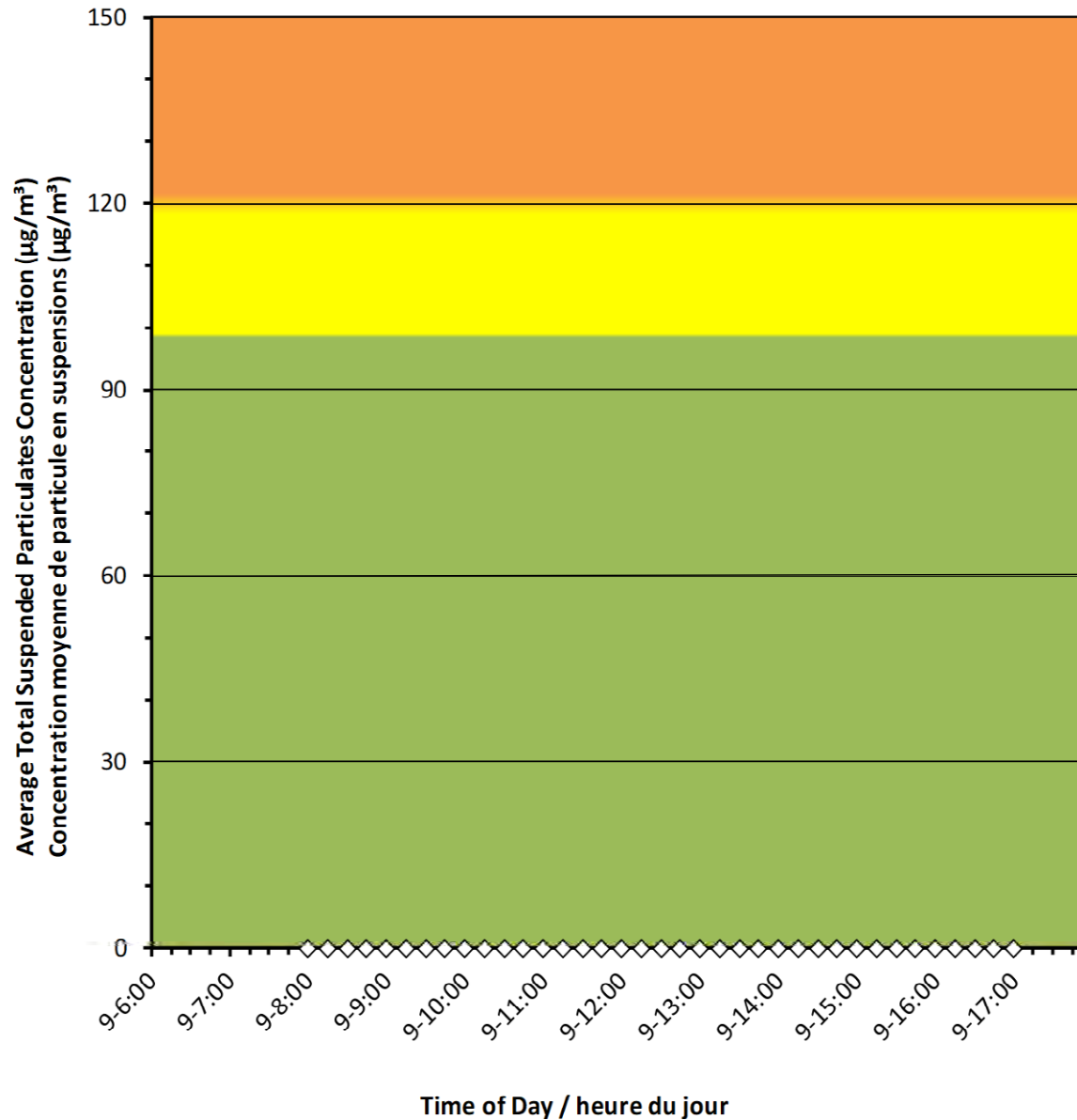
#### Daily Statistics/Statistiques journalières

<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.

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

**2020/06/10**

#### Legend/Légende

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

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

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

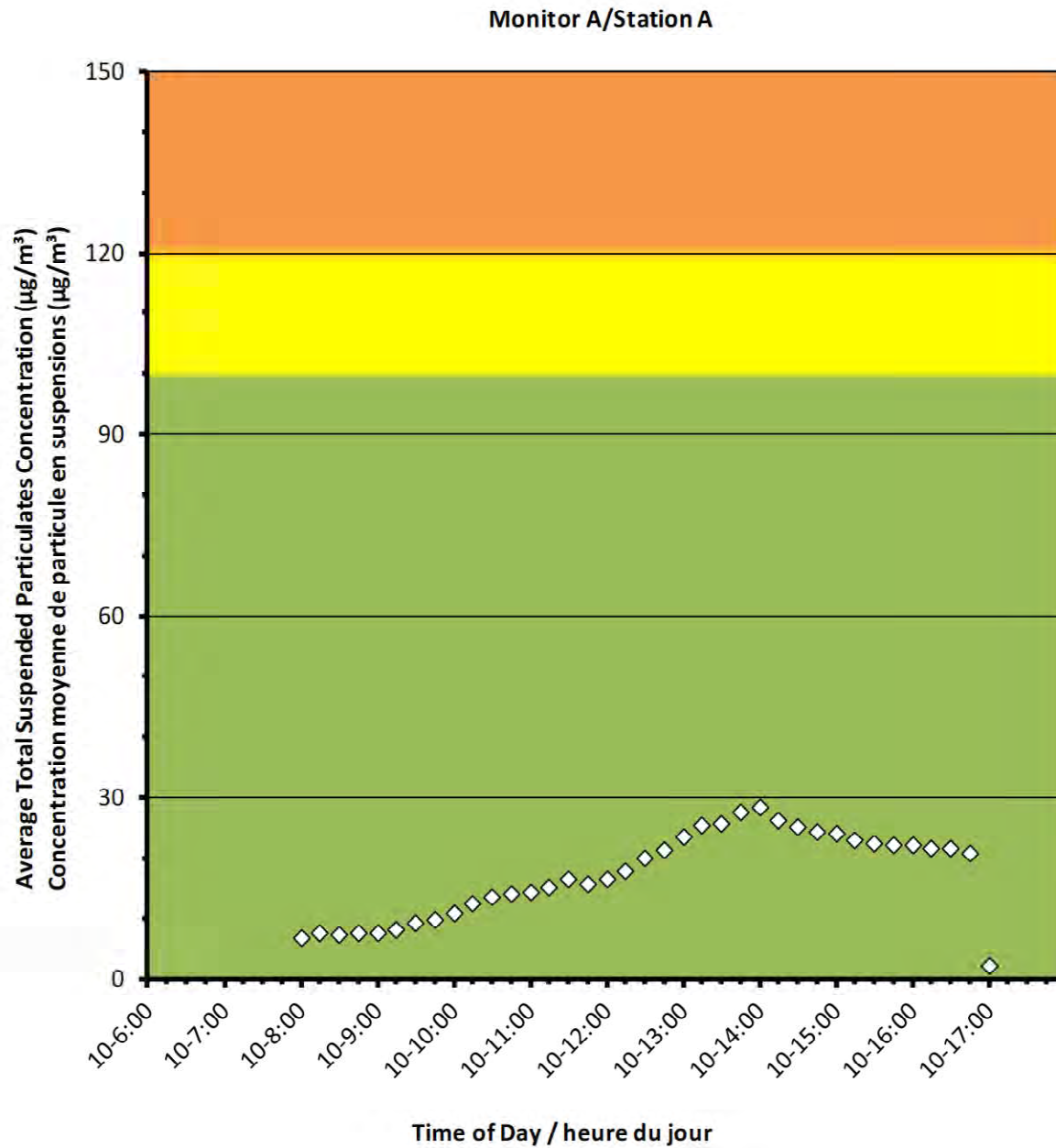
**2020/06/10**

**Daily Statistics/Statistiques journalières**

<b>29</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>17</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**

**2020/06/10**

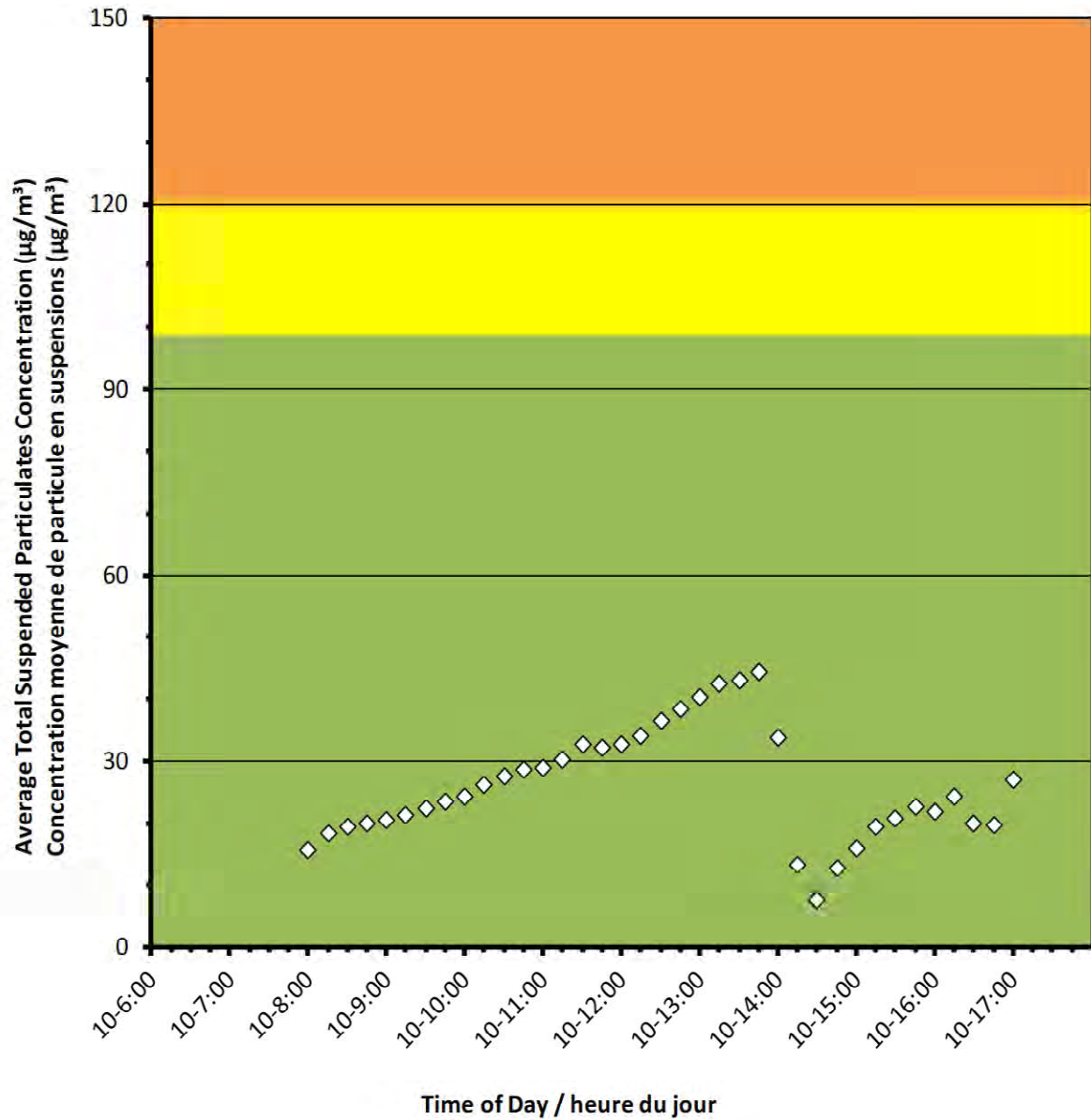
**Daily Statistics/Statistiques journalières**

<b>44</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>26</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.

**Monitor B/Station B**



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

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

**2020/06/10**

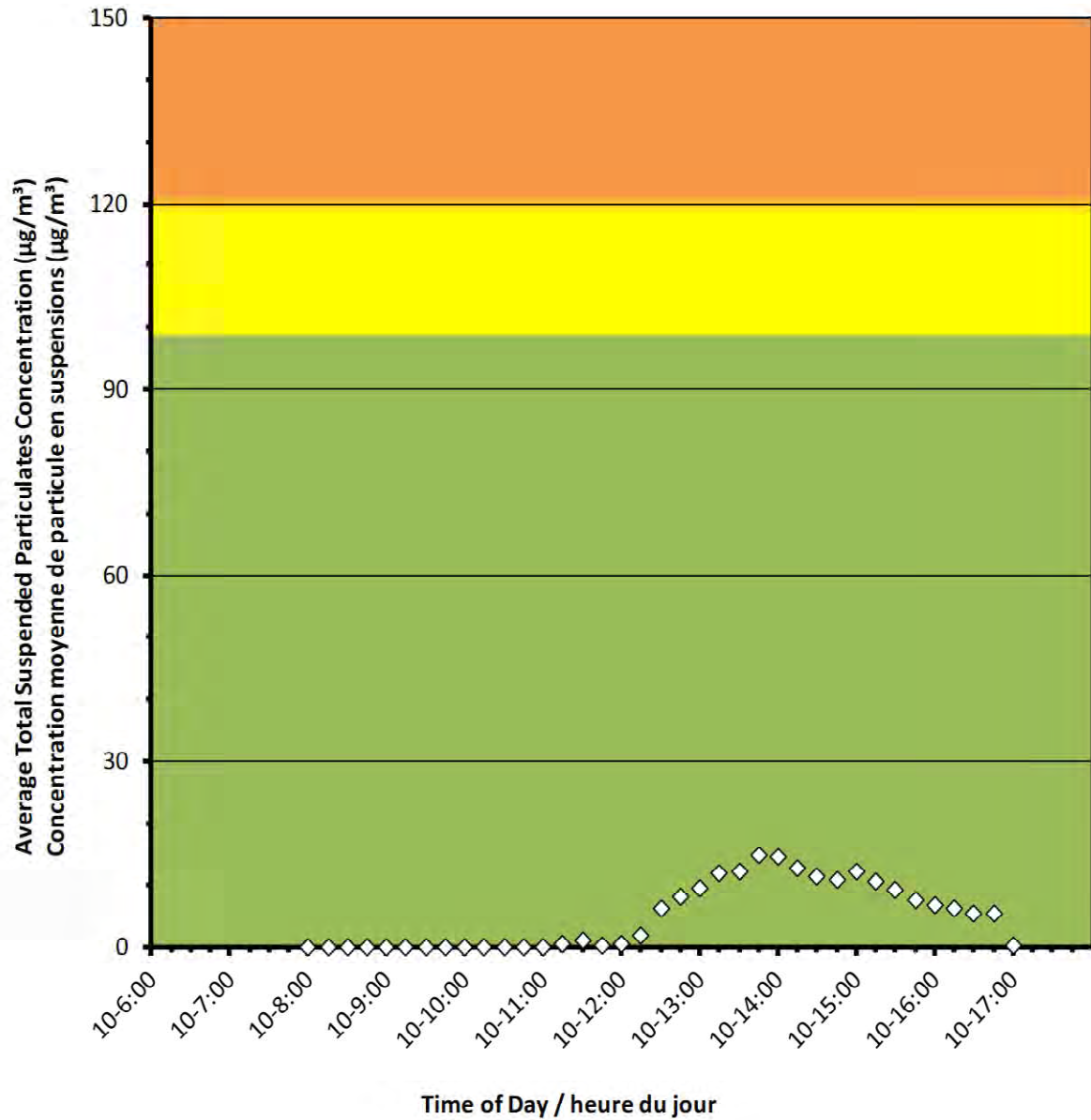
**Daily Statistics/Statistiques journalières**

<b>15</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.

**Monitor C/Station C**





## Port Granby Project Daily Dust Monitoring Data

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

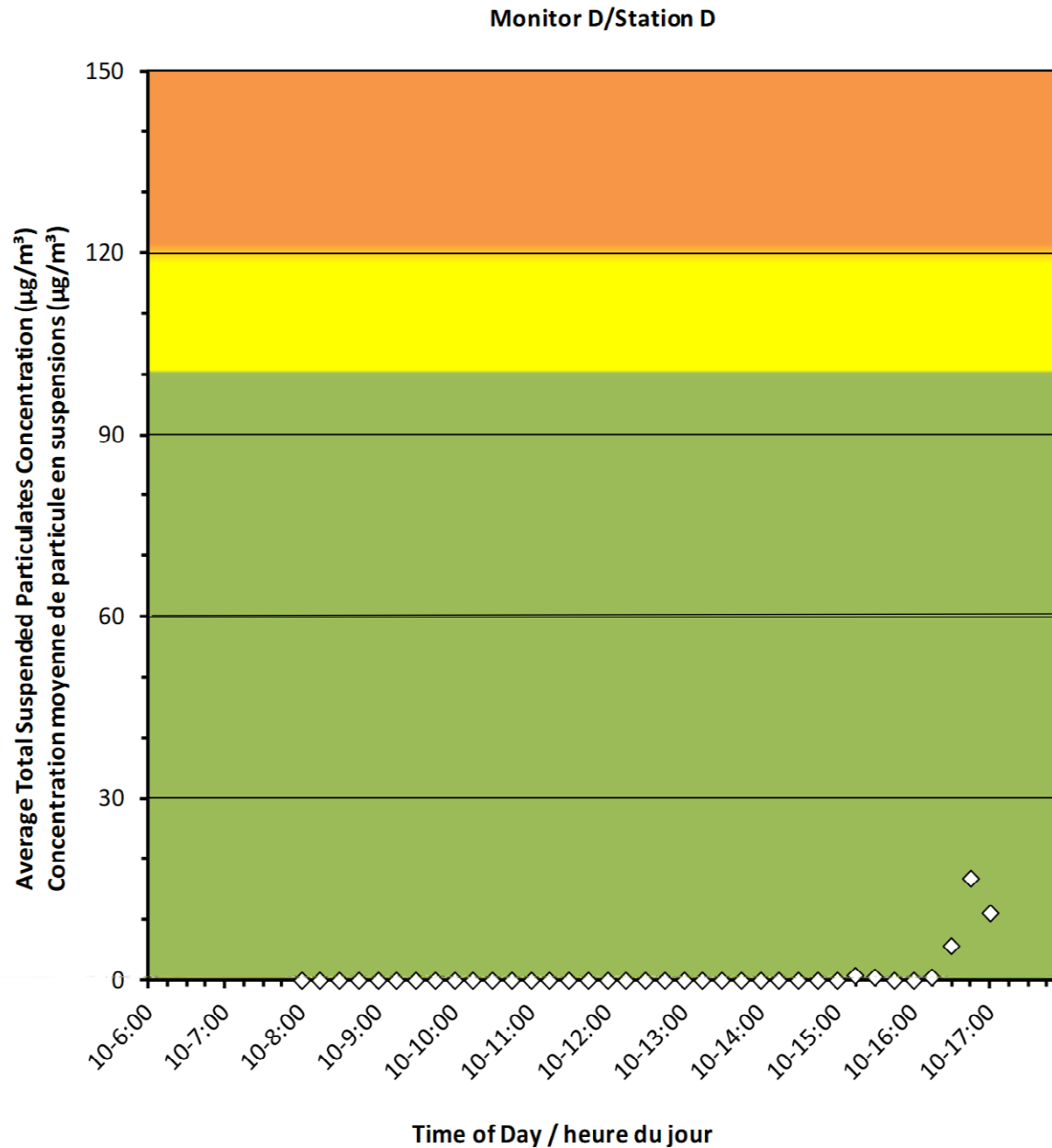
**2020/06/10**

#### Daily Statistics/Statistiques journalières

<b>17</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

**2020/06/10**

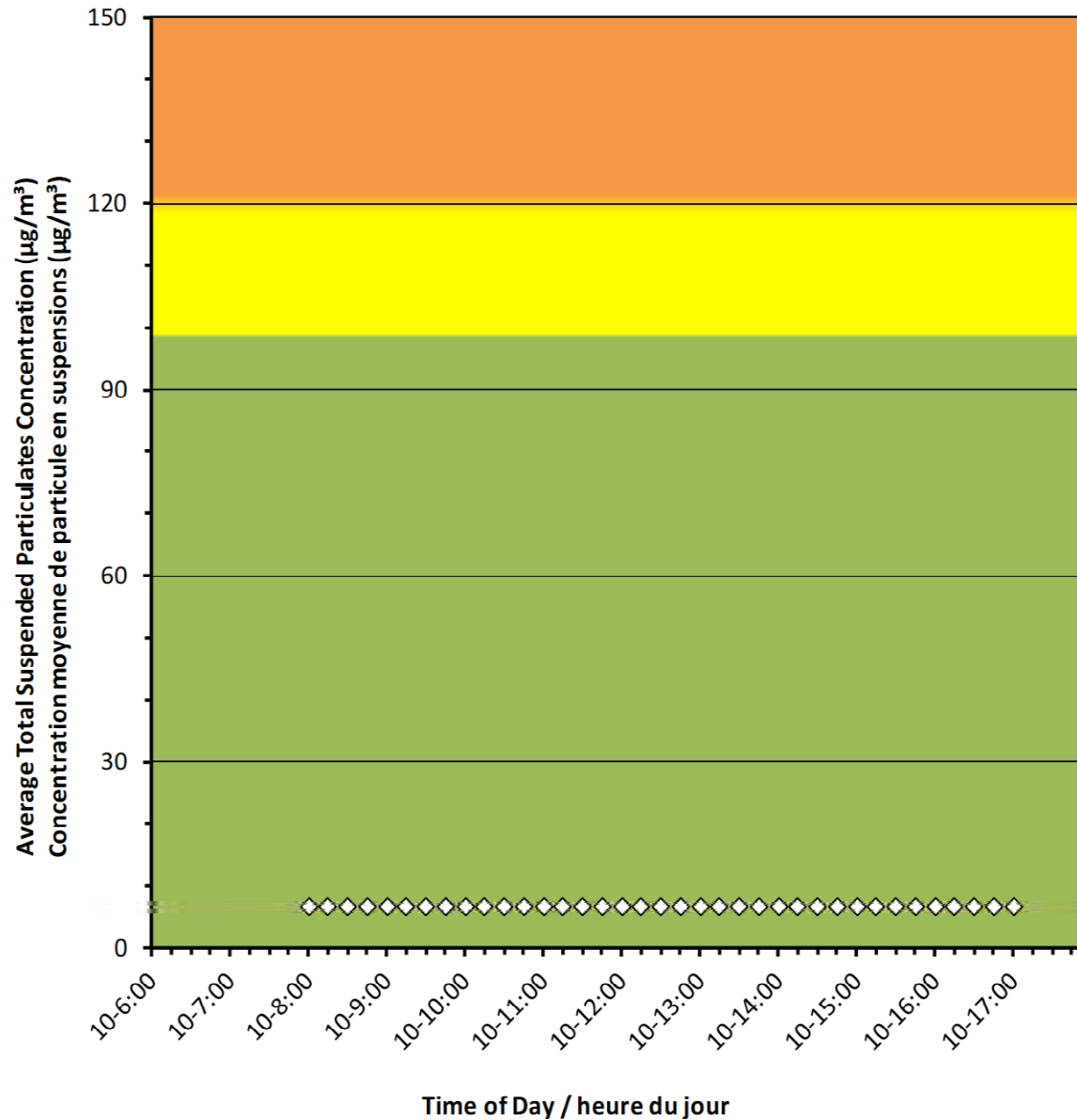
#### Daily Statistics/Statistiques journalières

<b>7</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.

Monitor E/Station E





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/10**

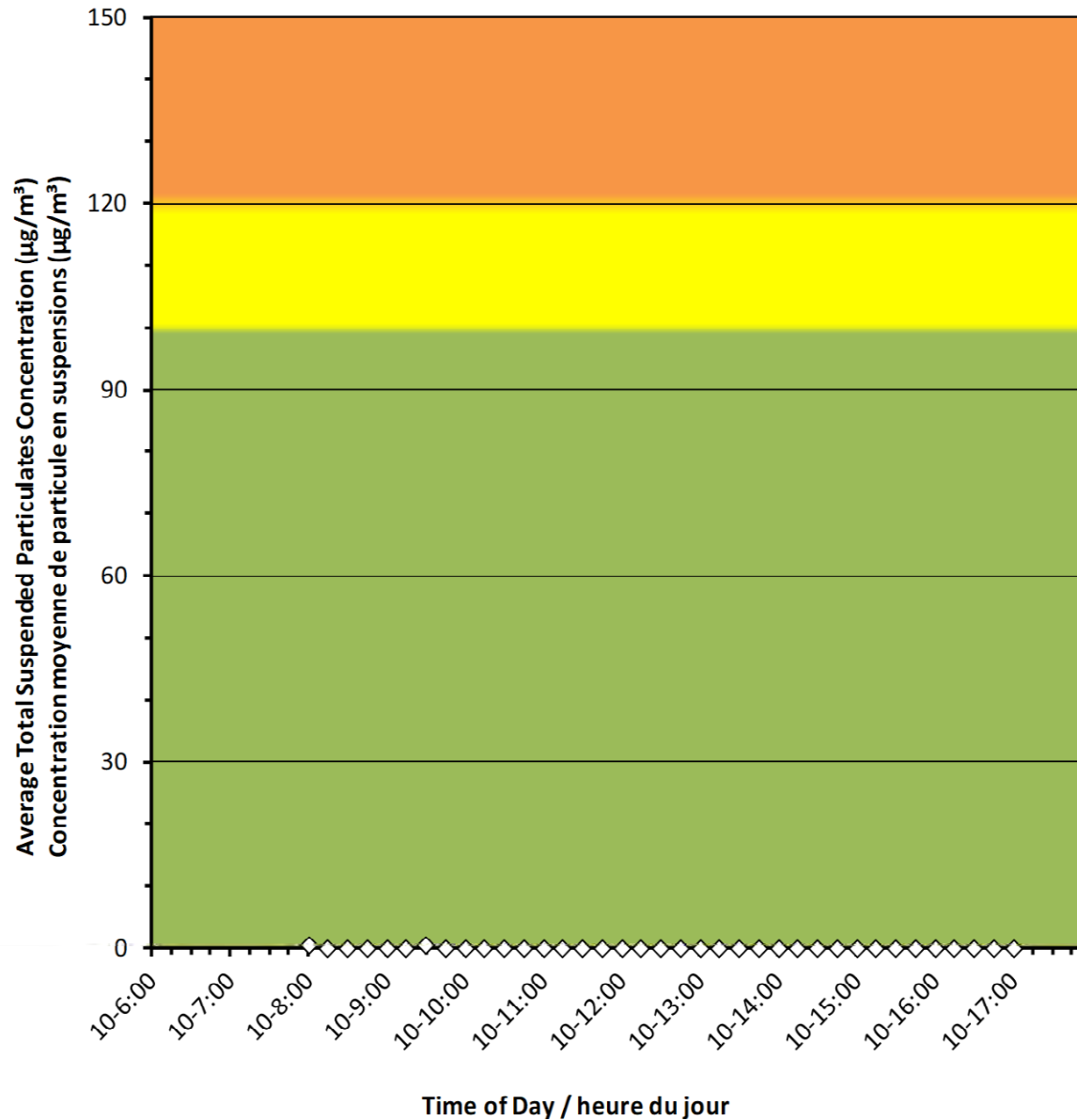
#### Daily Statistics/Statistiques journalières

<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.

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**

**2020/06/11**

**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.



## Port Granby Project Daily Dust Monitoring Data

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

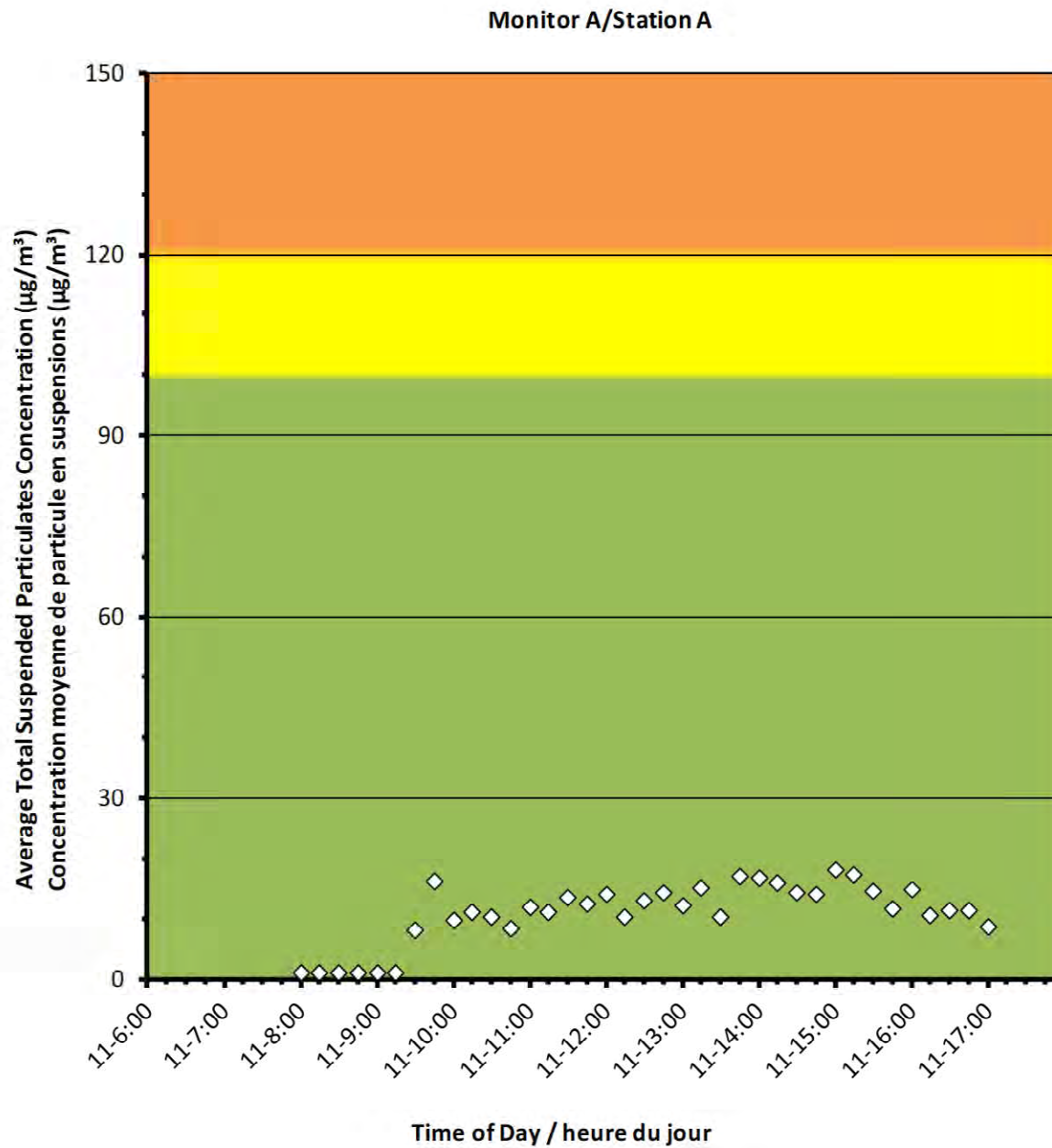
**2020/06/11**

#### Daily Statistics/Statistiques journalières

<b>18</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>11</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**

**2020/06/11**

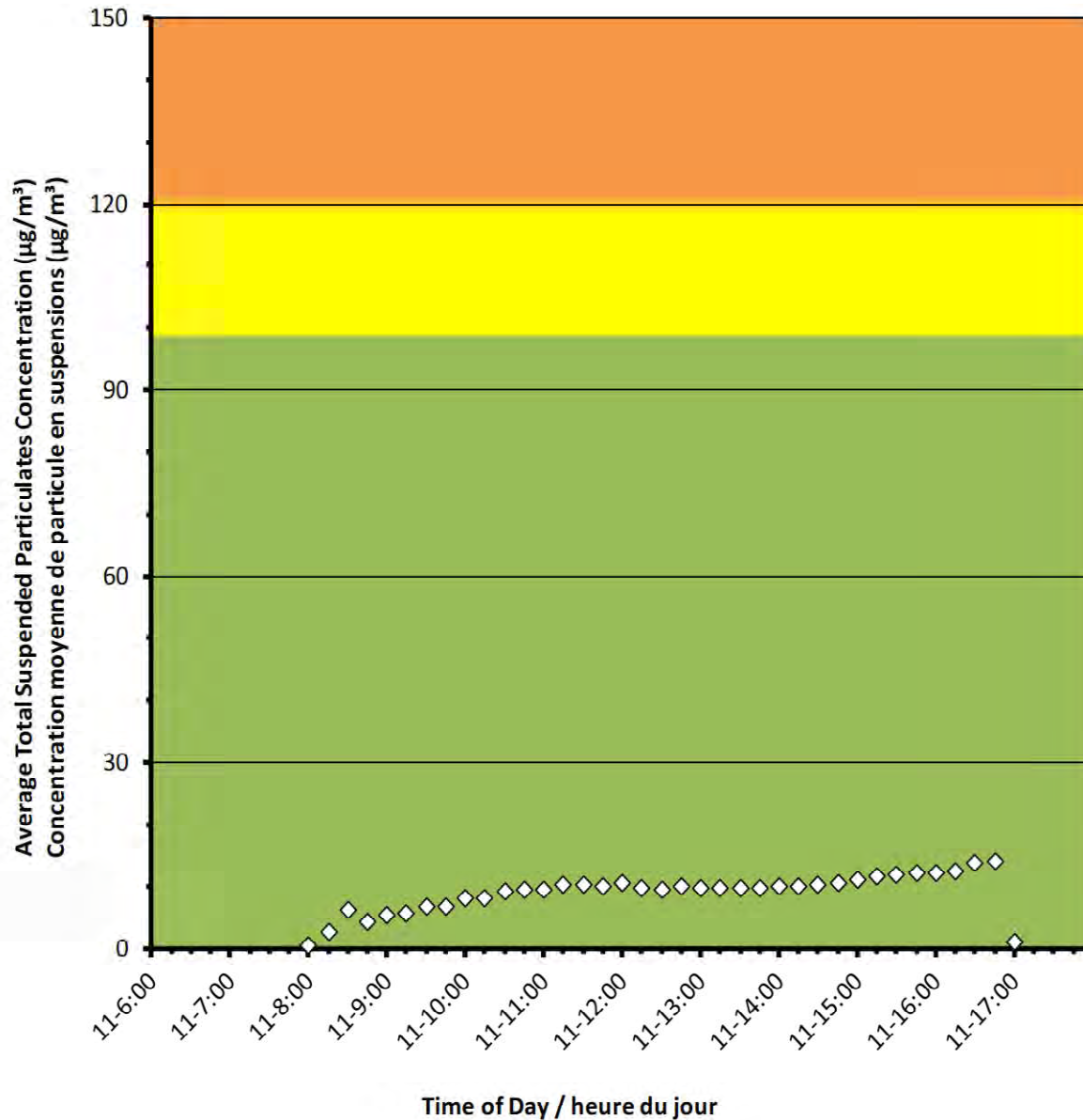
**Daily Statistics/Statistiques journalières**

<b>14</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**

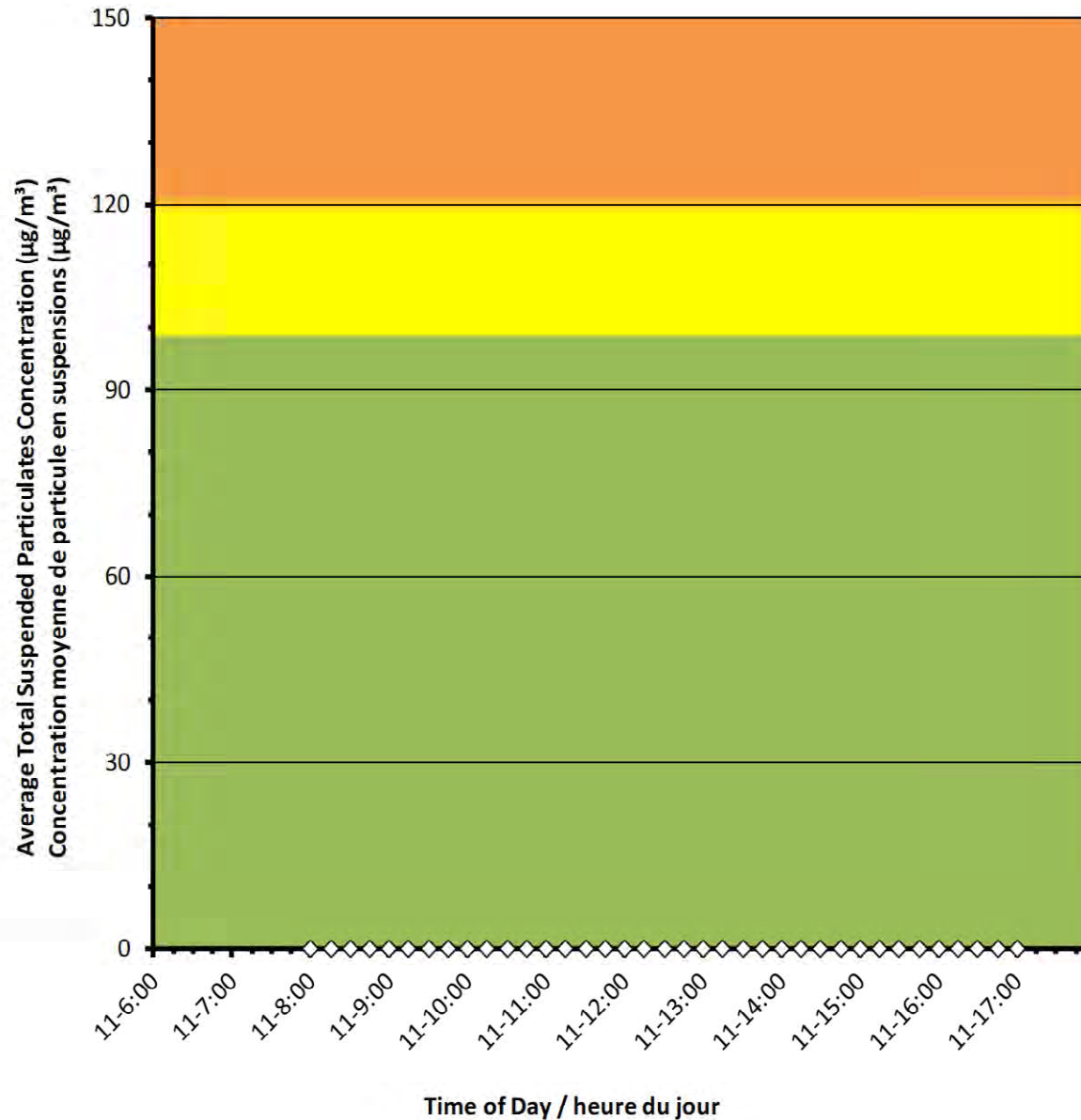
No additional data. Aucune donnée additionnelle.

**Monitor B/Station B**





### Monitor C/Station C



## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/11**

### 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

**2020/06/11**

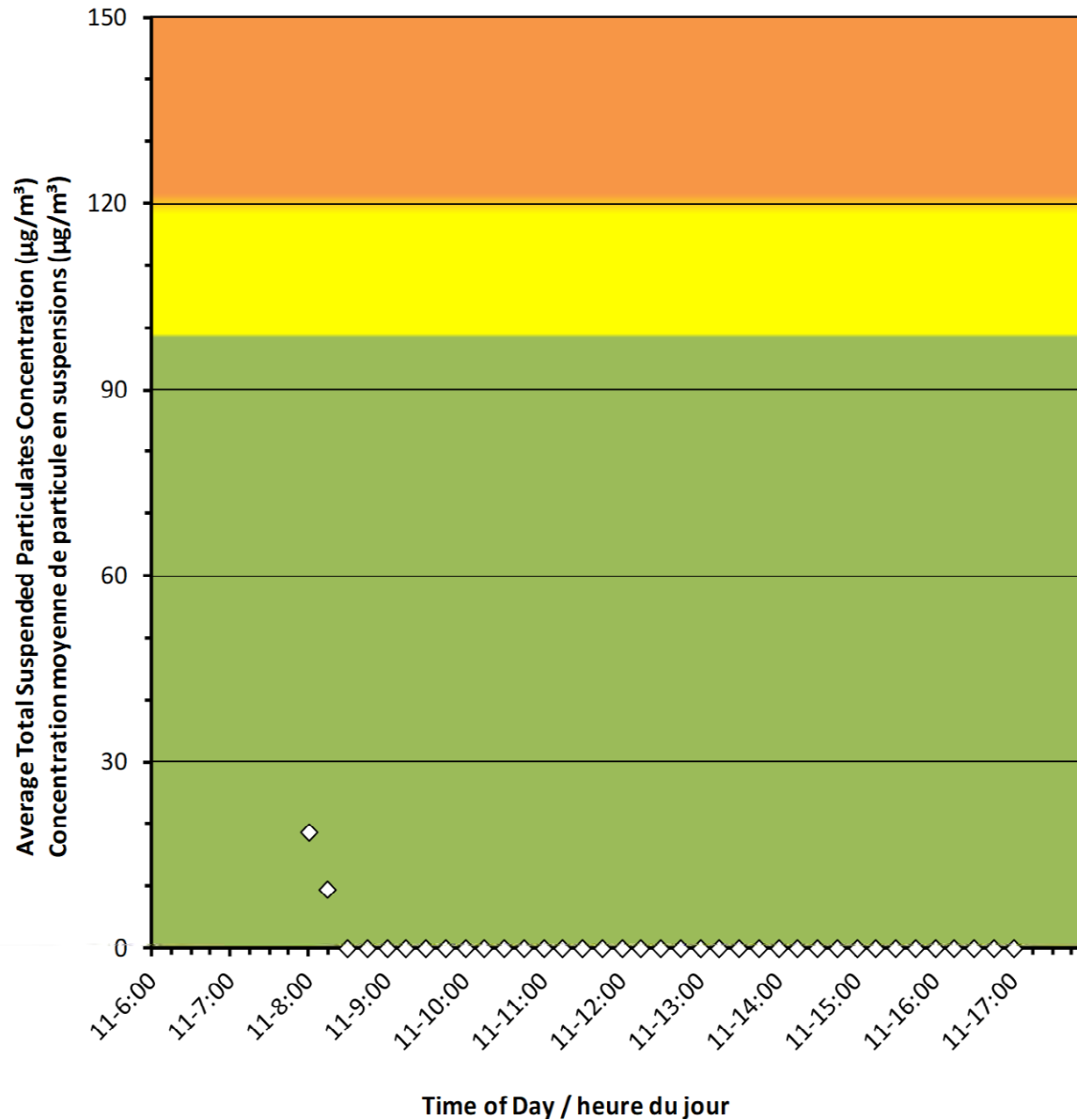
#### Daily Statistics/Statistiques journalières

<b>19</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.

Monitor D/Station D





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/11**

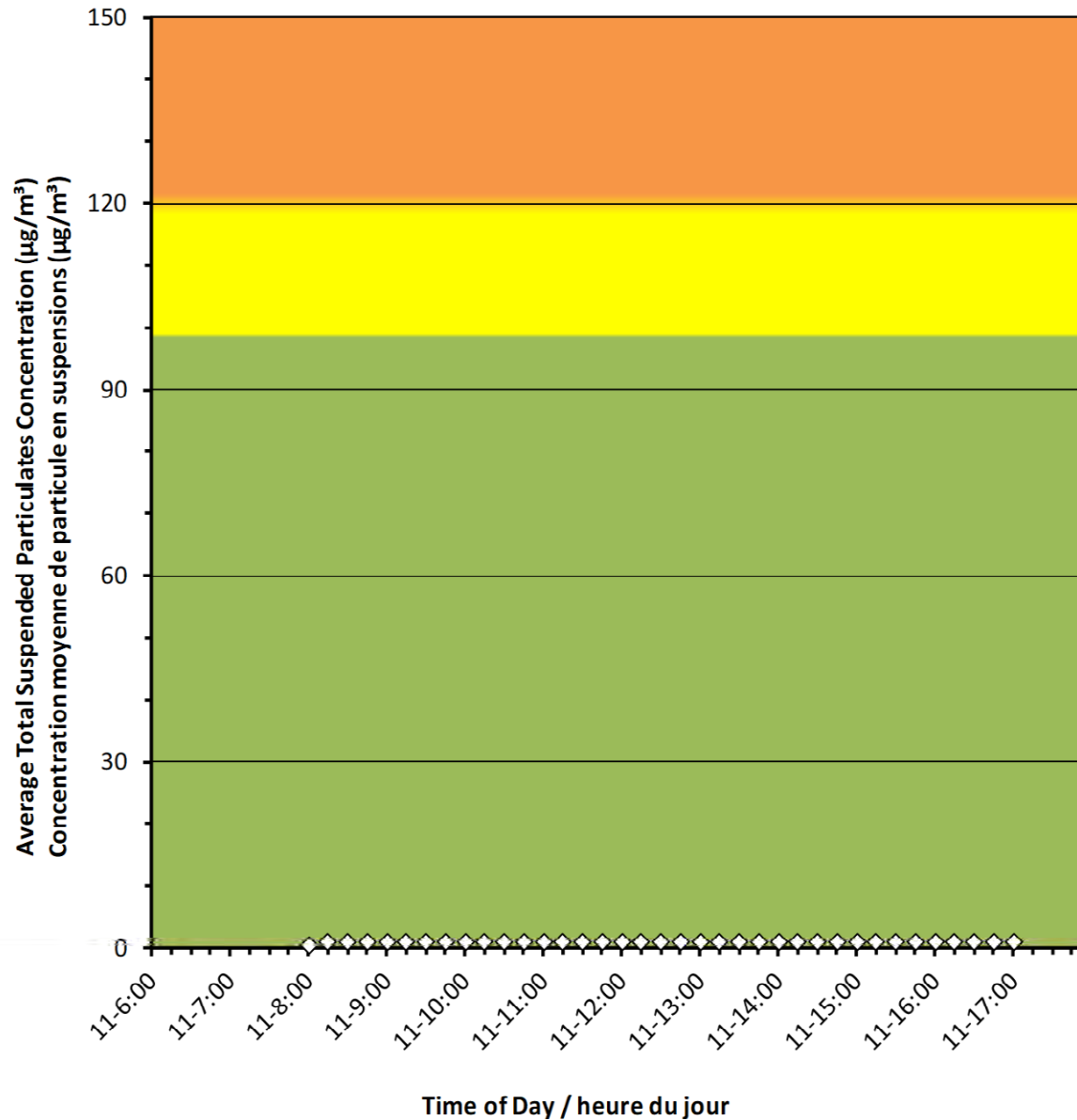
#### Daily Statistics/Statistiques journalières

<b>1</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.

Monitor E/Station E





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/11**

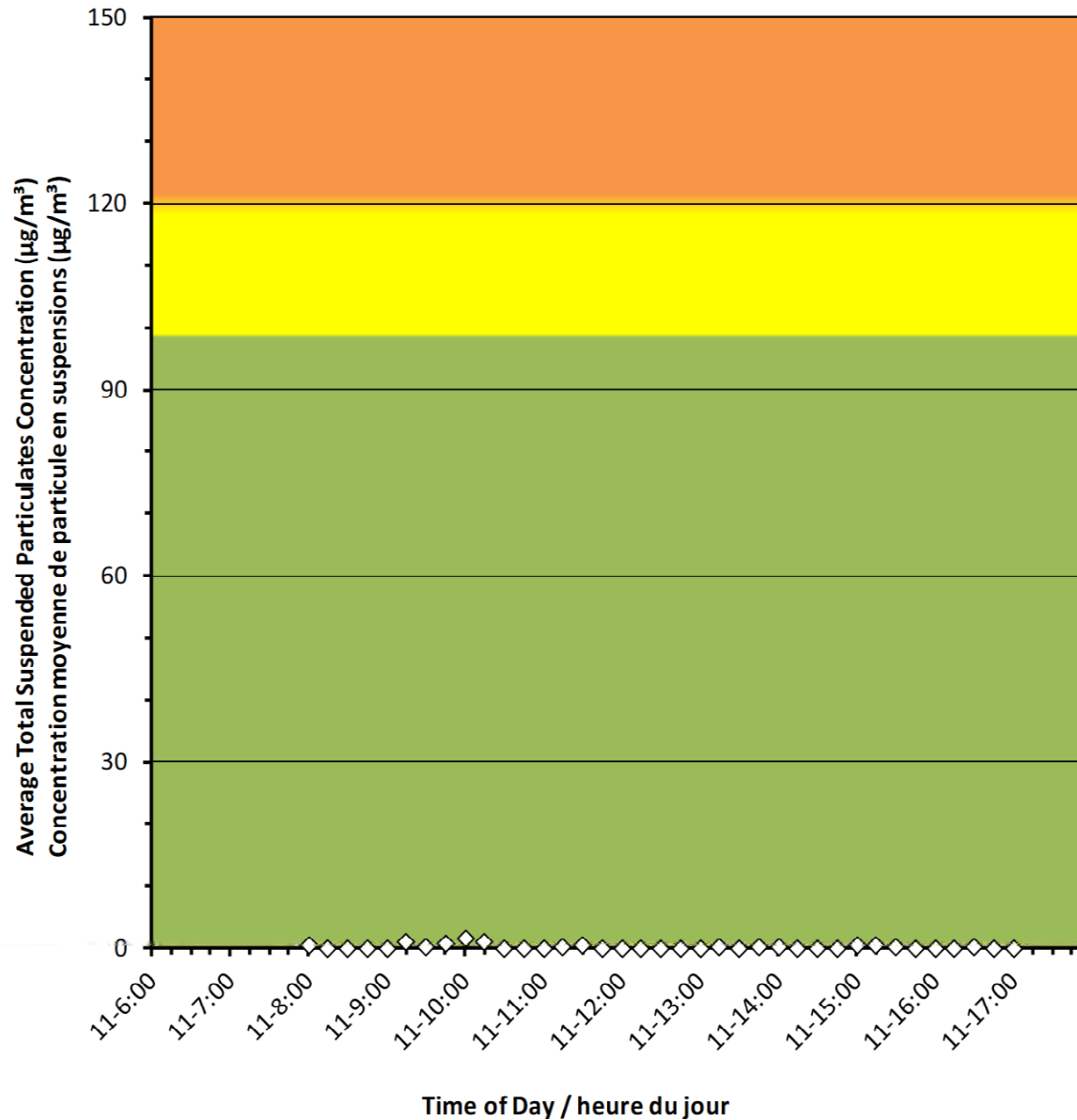
#### Daily Statistics/Statistiques journalières

<b>2</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.

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

**2020/06/12**

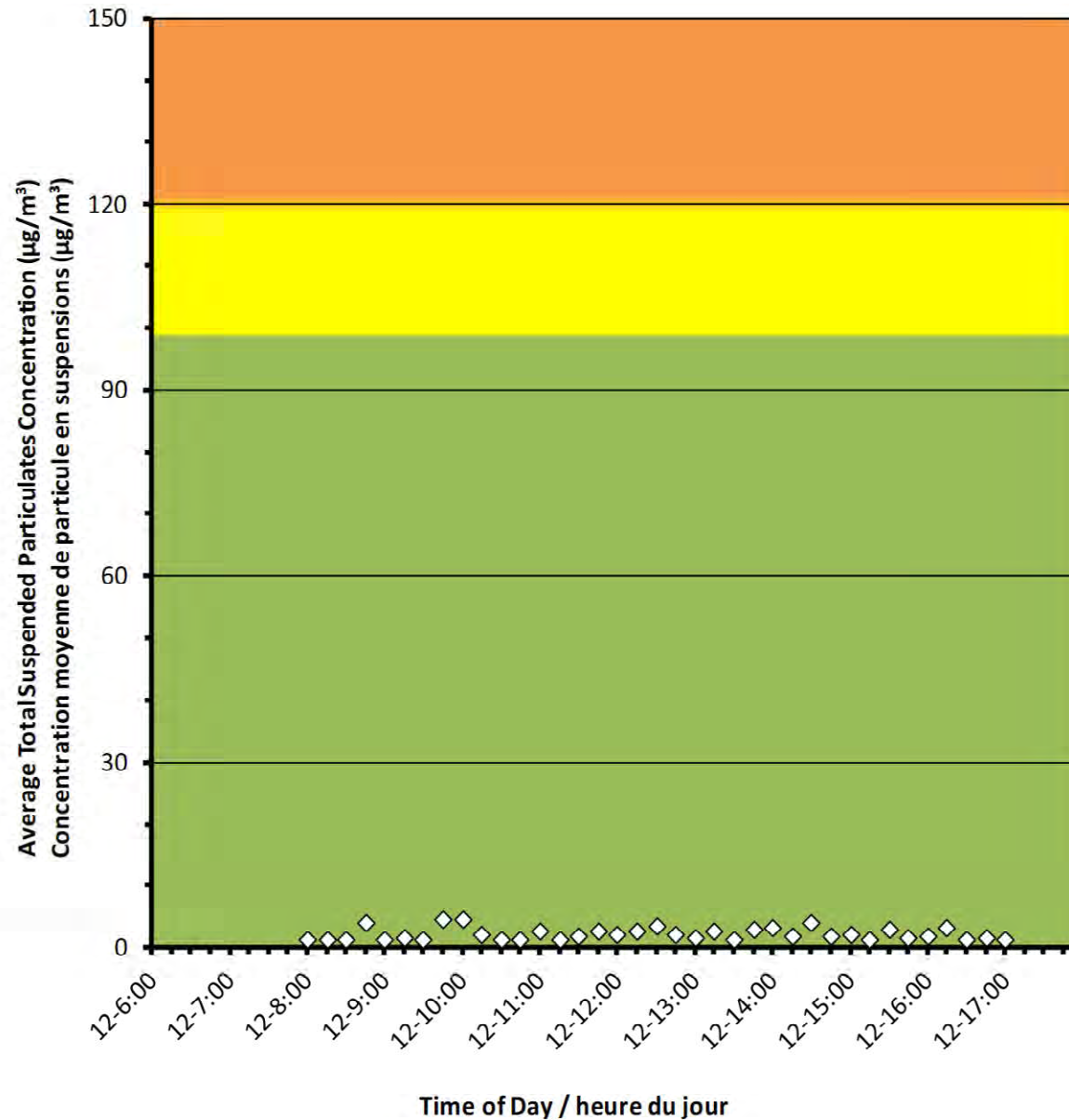
#### Legend/Légende

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





### Monitor A/Station A



## Port Granby Project Daily Dust Monitoring Data

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

2020/06/12

### Daily Statistics/Statistiques journalières

5	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
2	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

**2020/06/12**

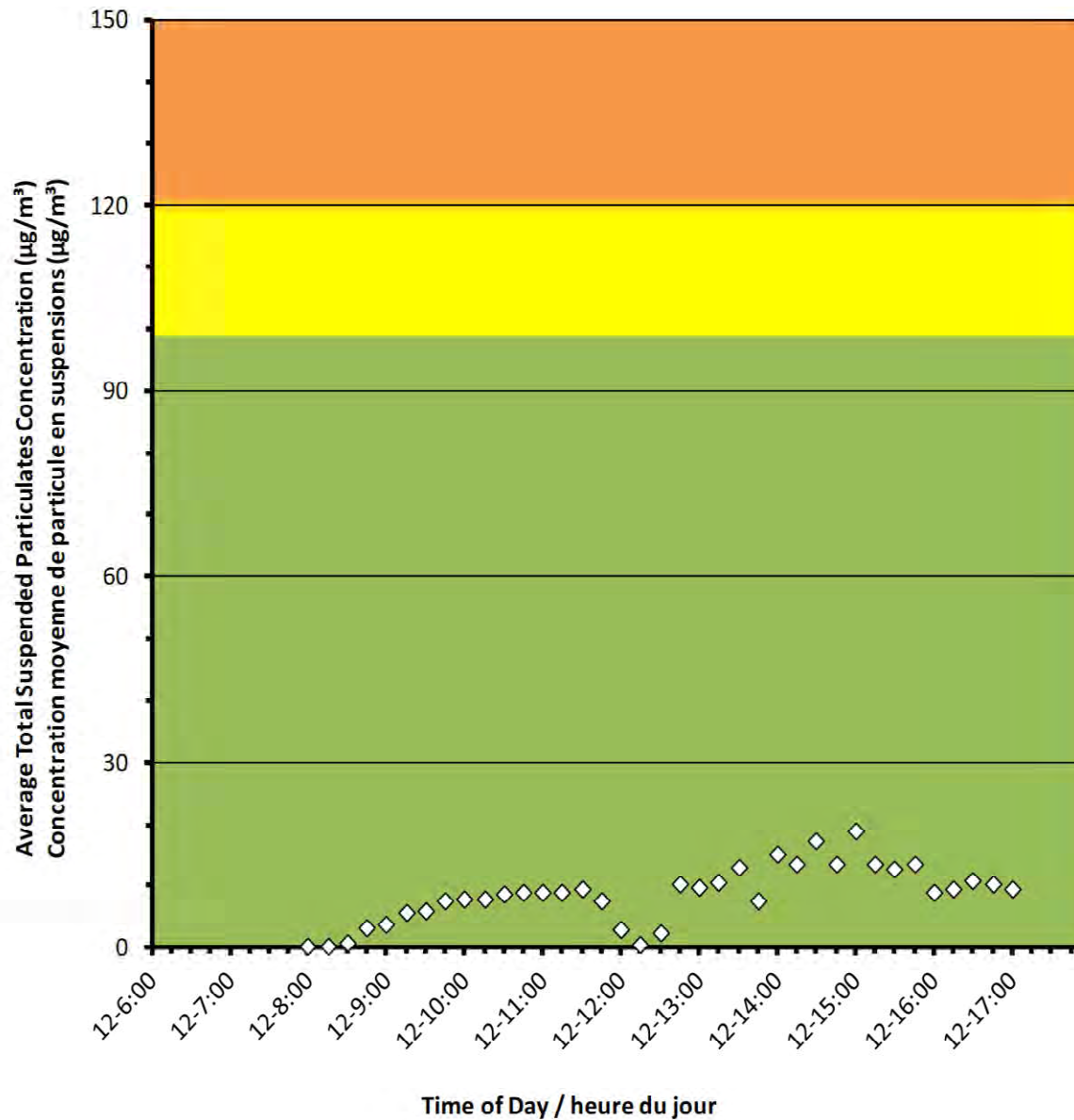
#### Daily Statistics/Statistiques journalières

<b>19</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

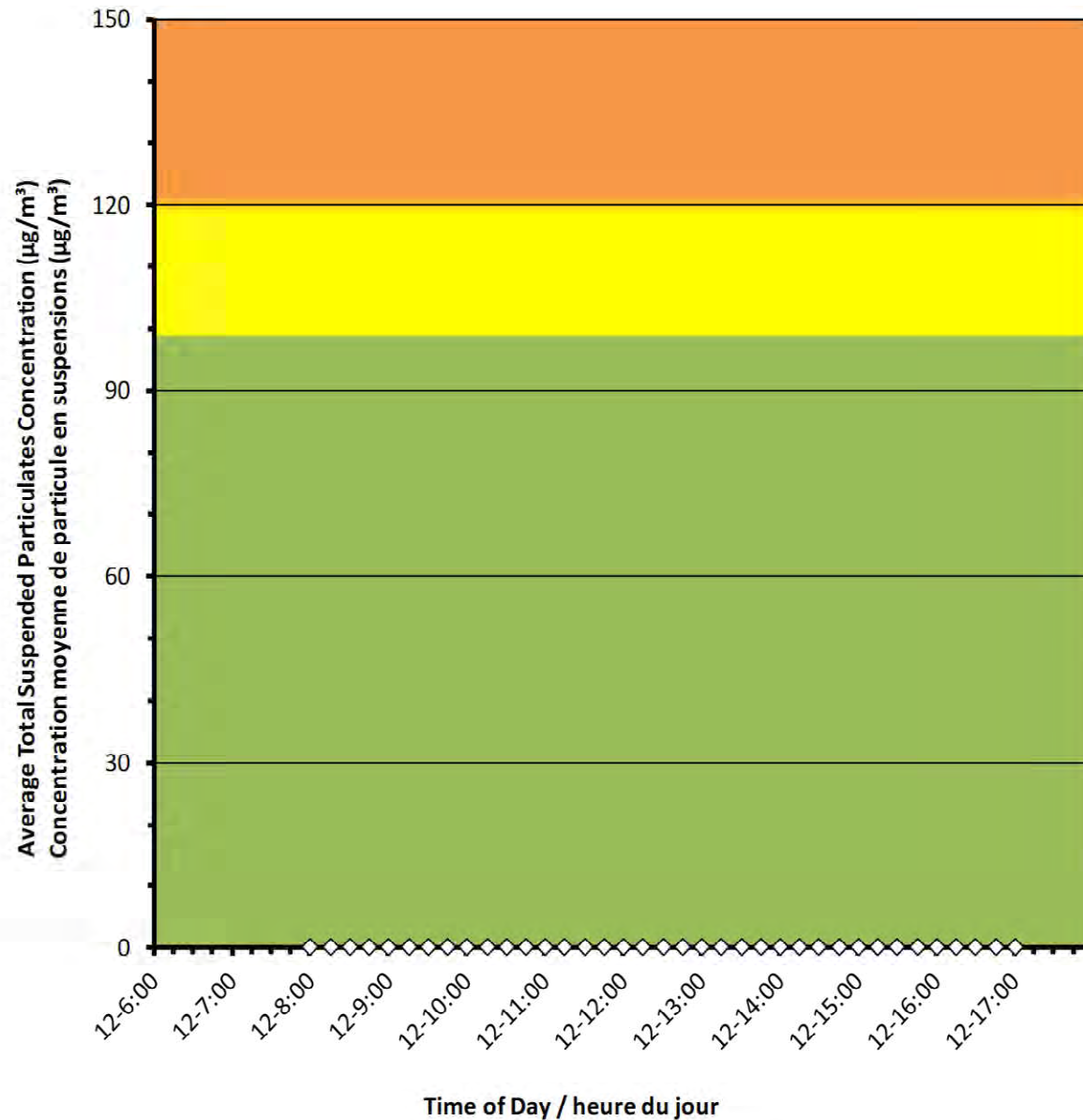
No additional data. Aucune donnée  
additionnelle.

Monitor B/Station B





### Monitor C/Station C



## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/12**

### 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

**2020/06/12**

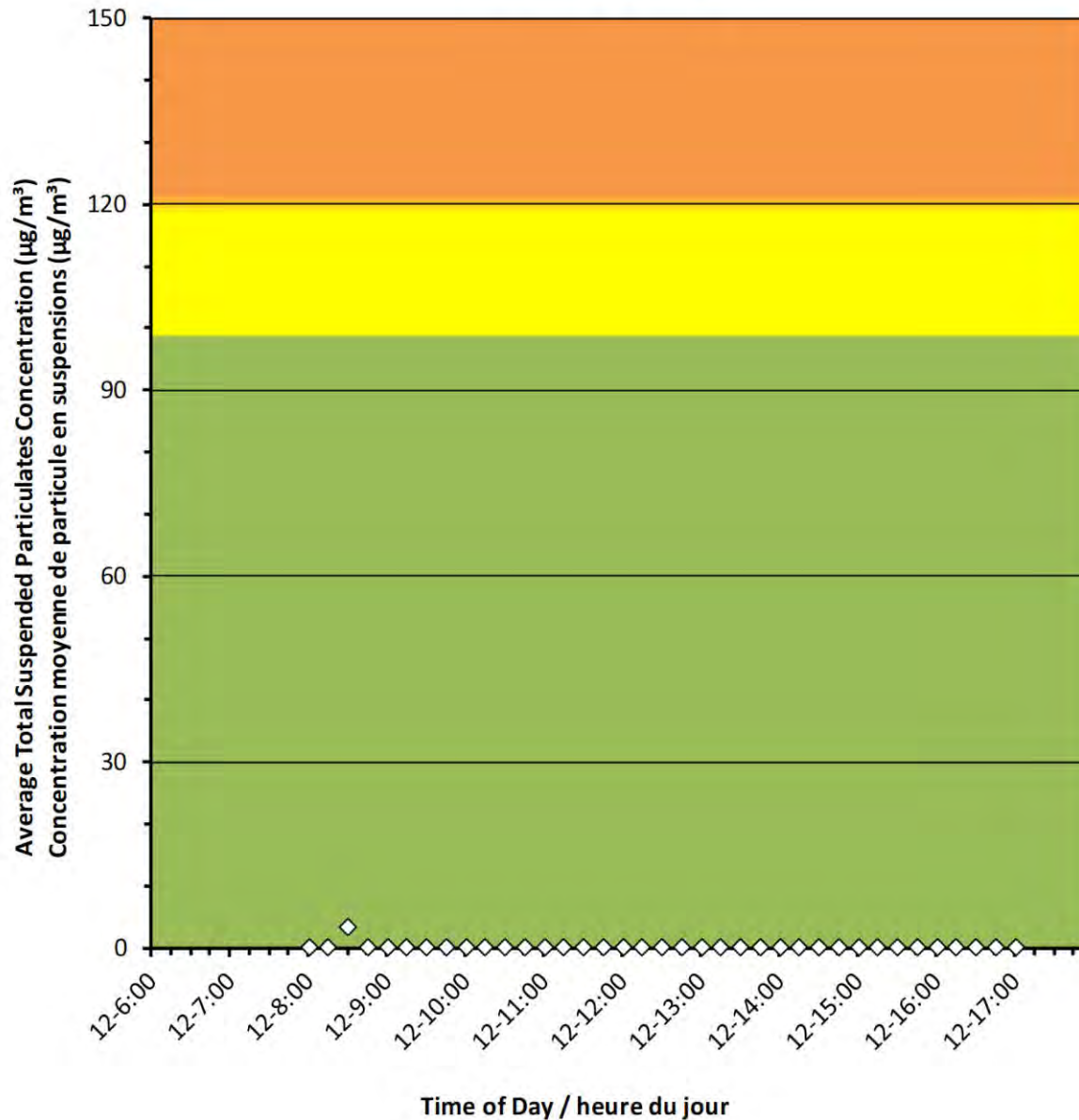
#### Daily Statistics/Statistiques journalières

<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.

Monitor D/Station D





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/12**

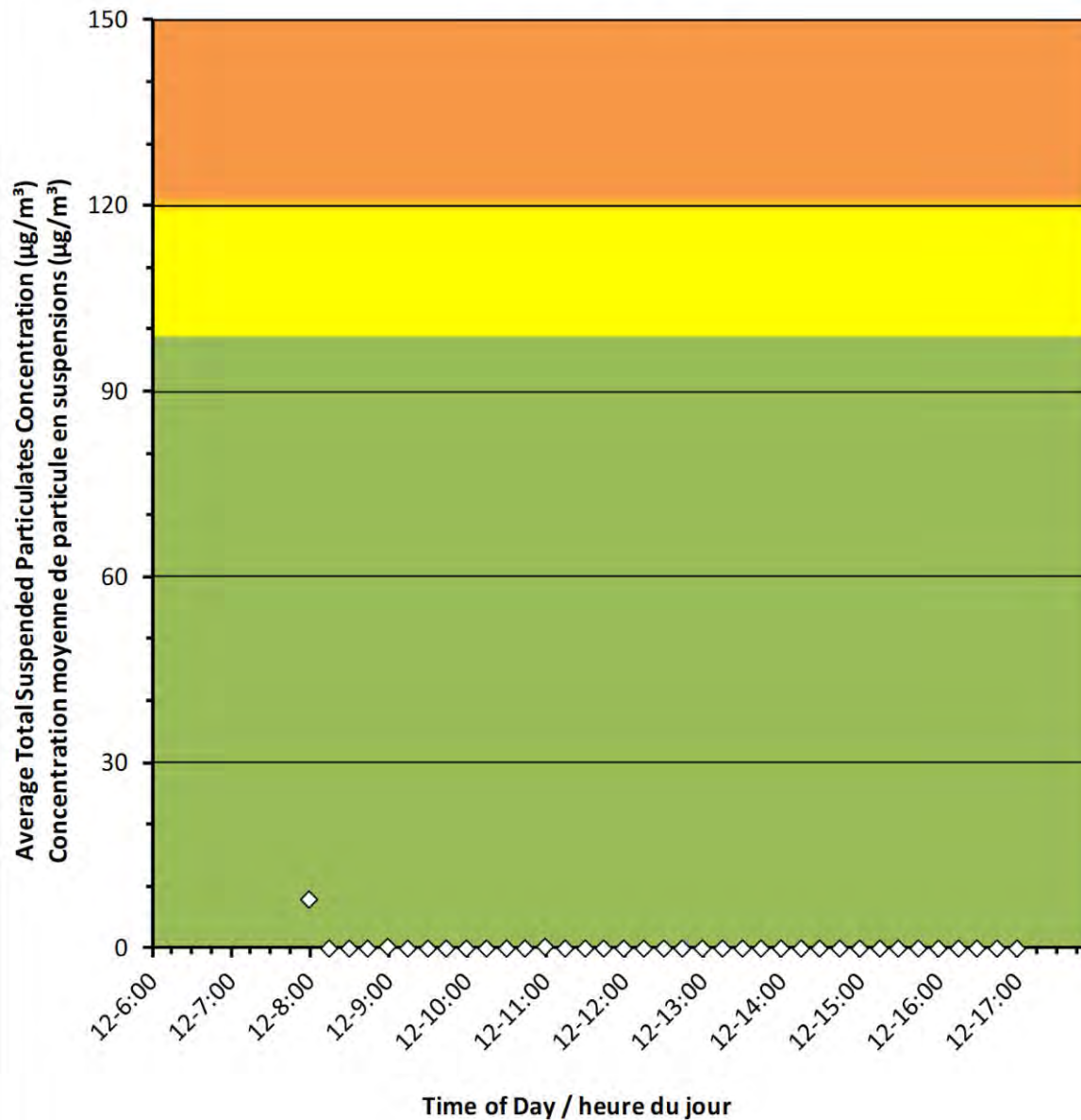
#### Daily Statistics/Statistiques journalières

<b>8</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.

Monitor E/Station E





## Port Granby Project Daily Dust Monitoring Data

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

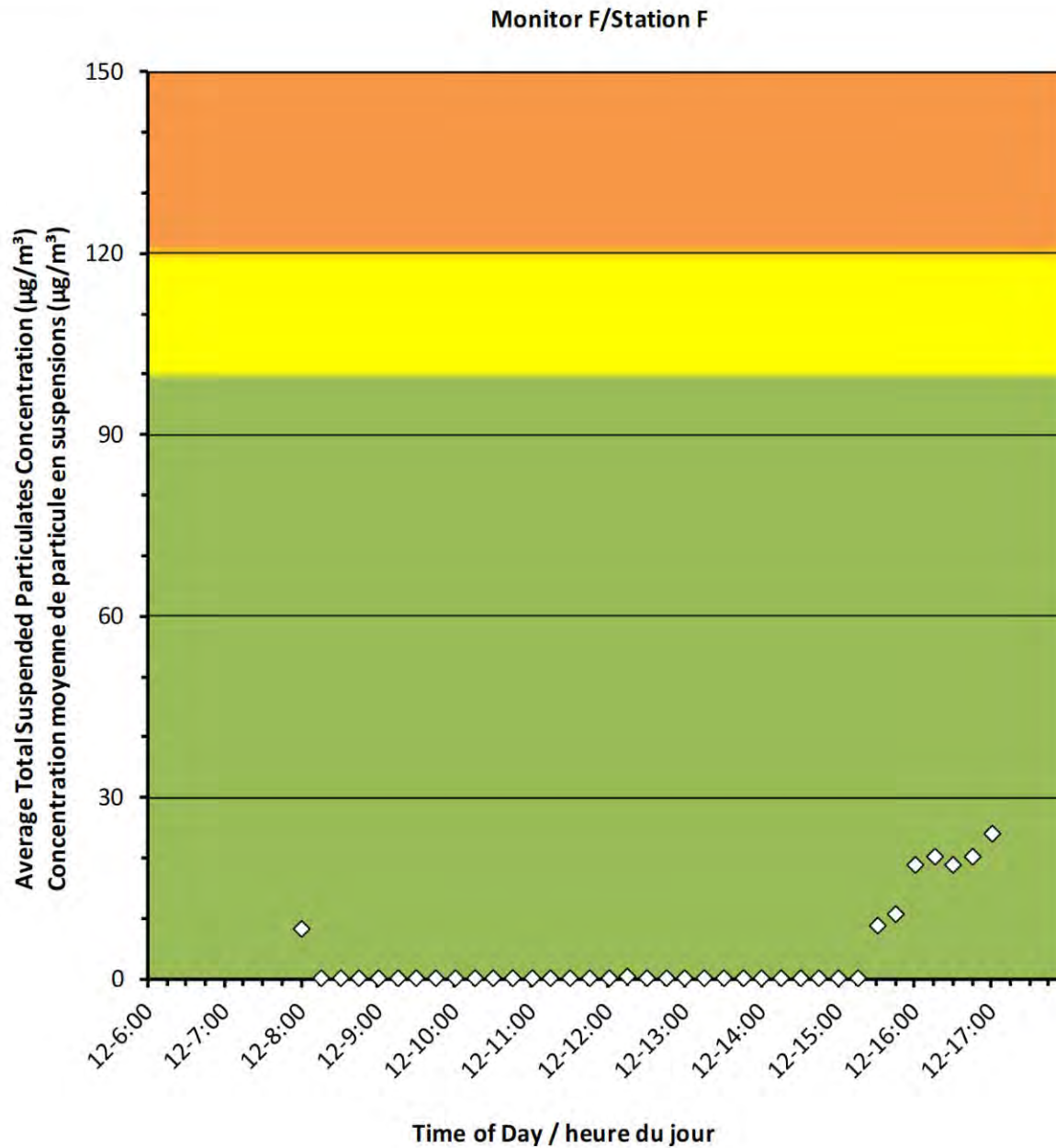
**2020/06/12**

#### Daily Statistics/Statistiques journalières

<b>24</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.





Canadian Nuclear Laboratories | Laboratoires Nucléaires Canadiens

## Port Granby Project

### Daily Dust Monitoring Data

## Projet de Port Granby

### Surveillance journalière des particules en suspensions

**2020/06/15**

#### Legend/Légende



Independent Dust Monitoring  
Surveillance indépendante



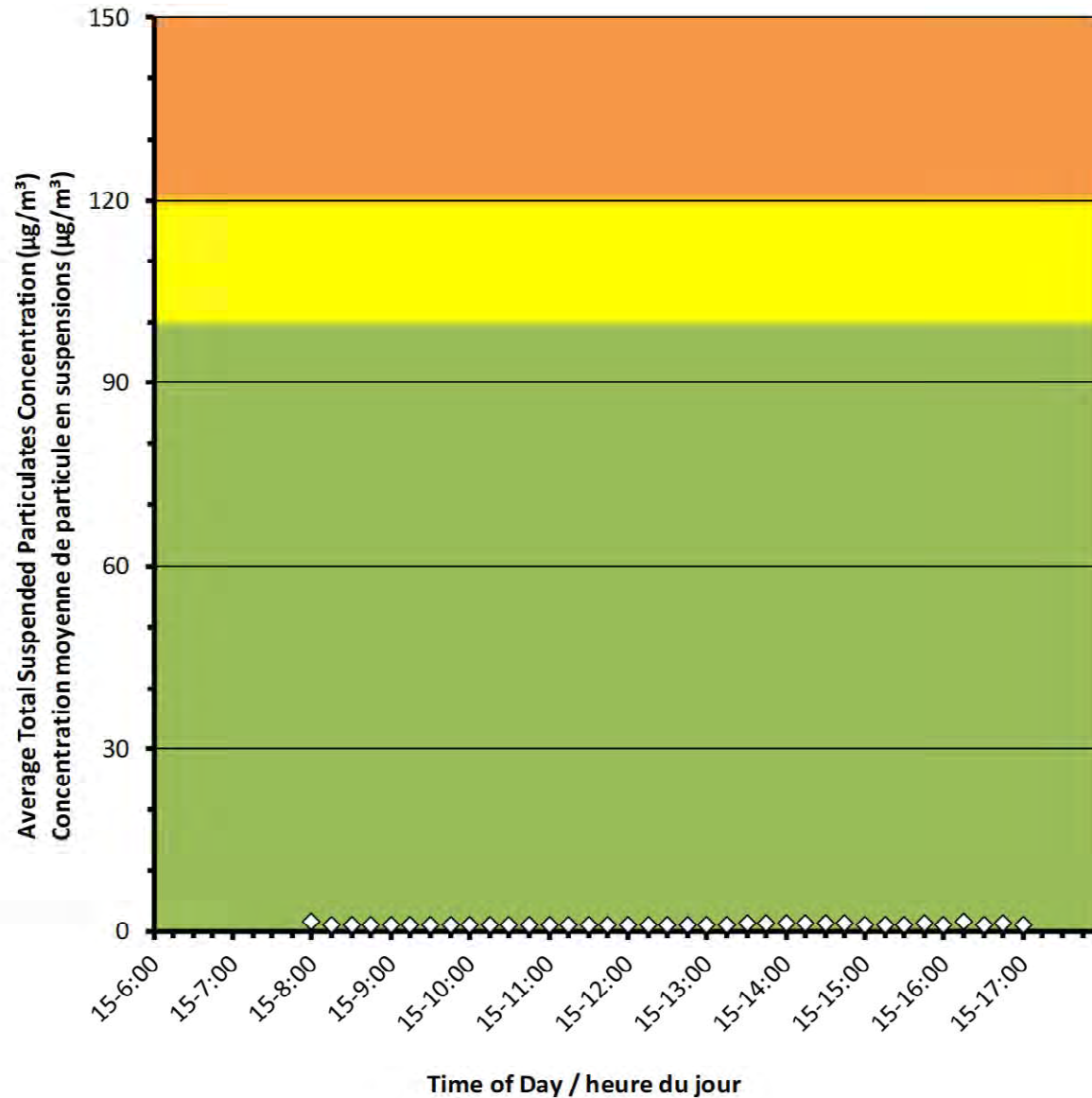
Work Site perimeter  
Périmètre du chantier general.



CNL Controlled Area  
Périmètre du site sous le control de LCN.



### Monitor A/Station A



## Port Granby Project Daily Dust Monitoring Data

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

2020/06/15

### 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

**2020/06/15**

#### Daily Statistics/Statistiques journalières

**18**

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

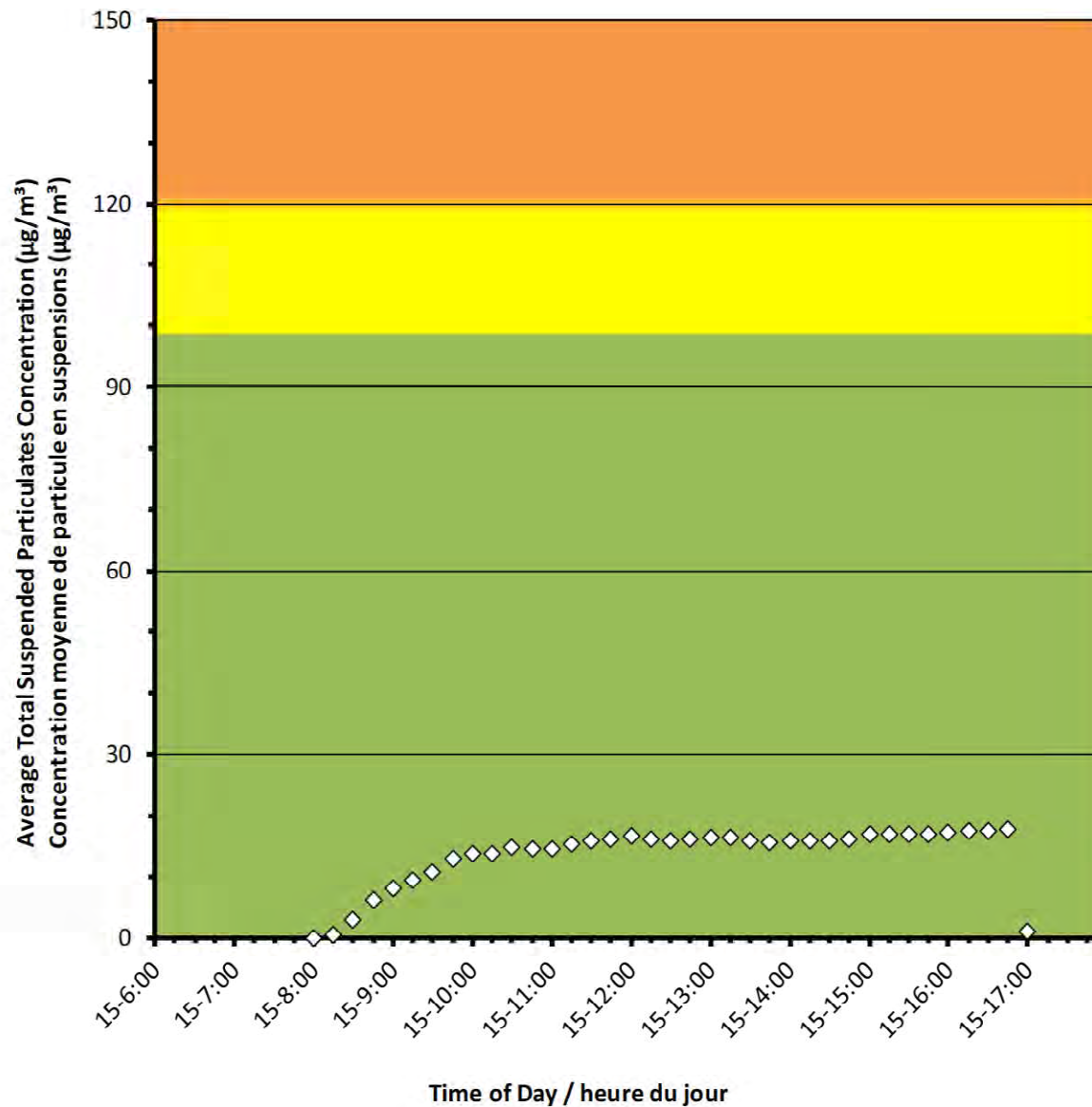
**14**

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

#### Notes

No additional data. Aucune donnée  
additionnelle.

Monitor B/Station B





### Monitor C/Station C

## Port Granby Project Daily Dust Monitoring Data

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

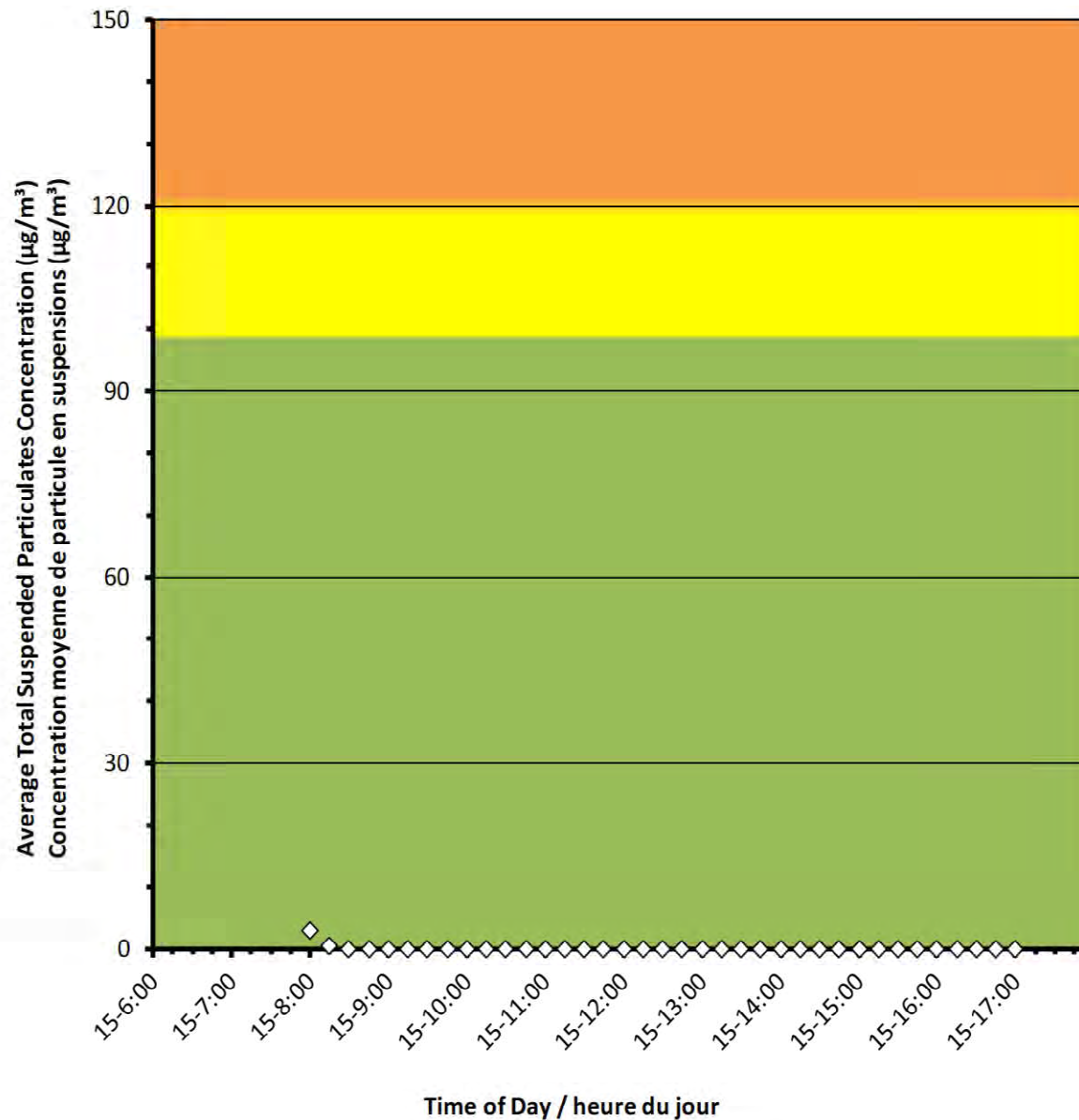
2020/06/15

#### 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 ( $\mu\text{g}/\text{m}^3$ )

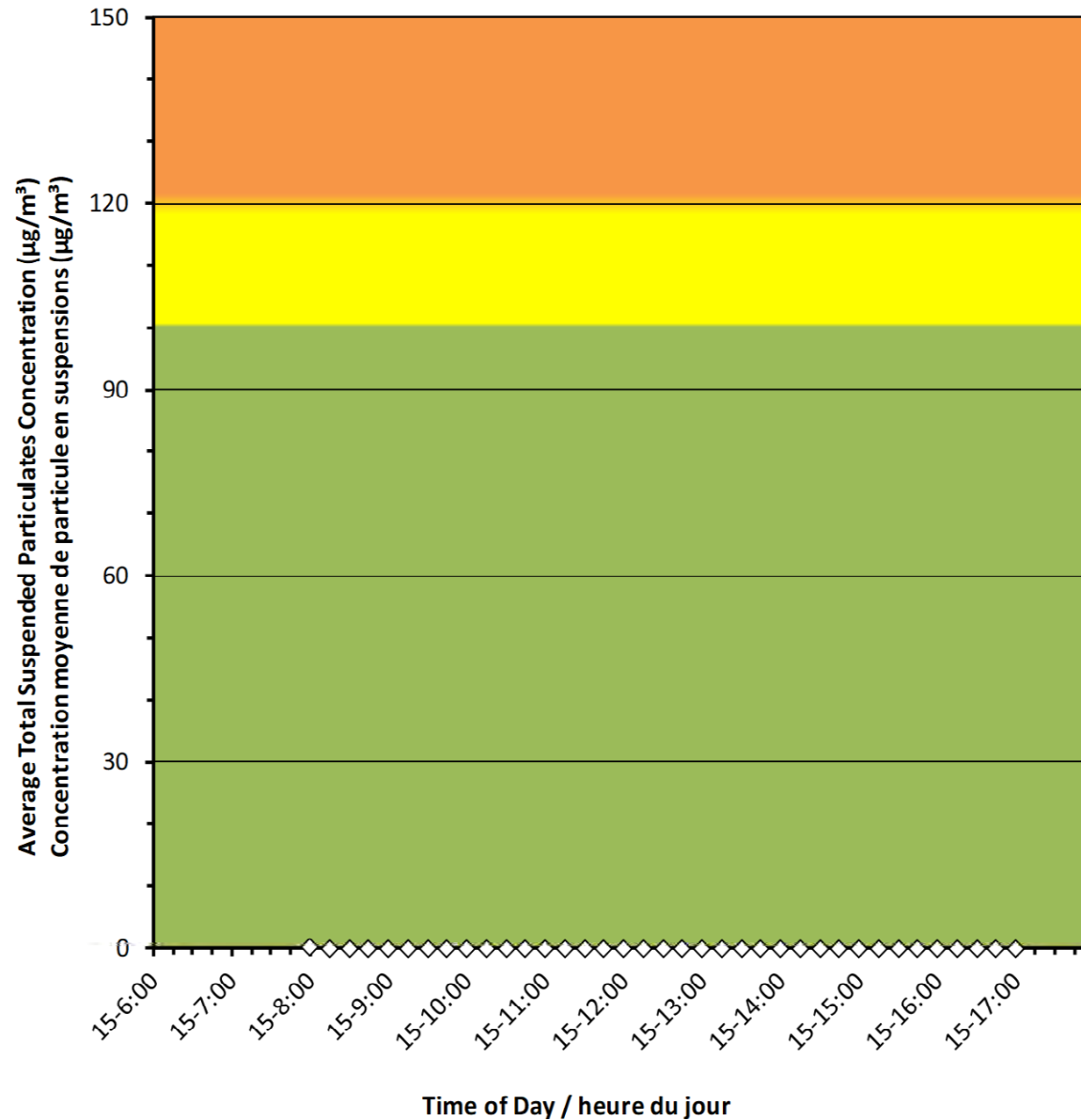
#### Notes

No additional data. Aucune donnée  
additionnelle.





### Monitor D/Station D



## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/15**

### 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.

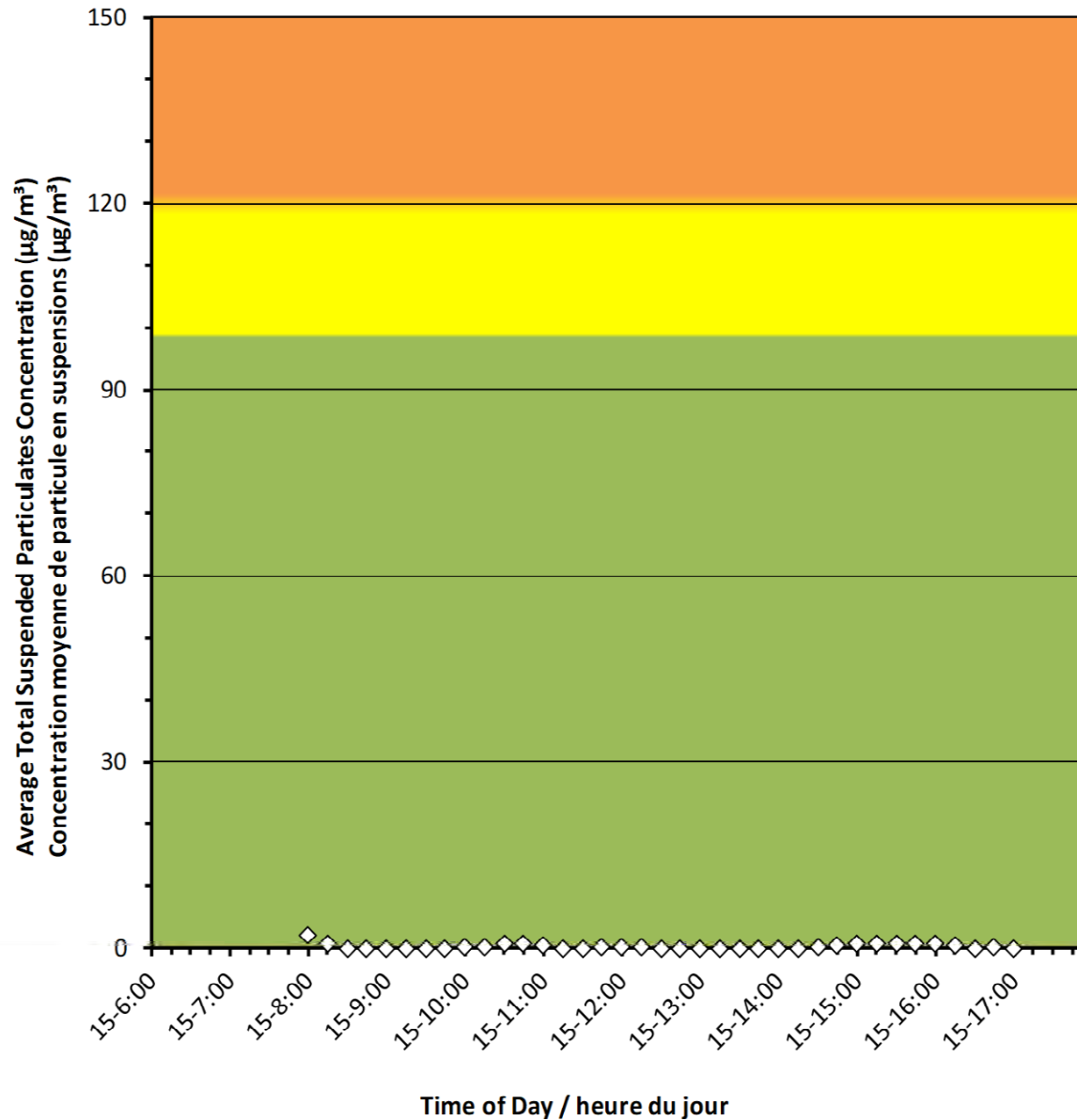


### Monitor E/Station E

## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/15**



#### Daily Statistics/Statistiques journalières

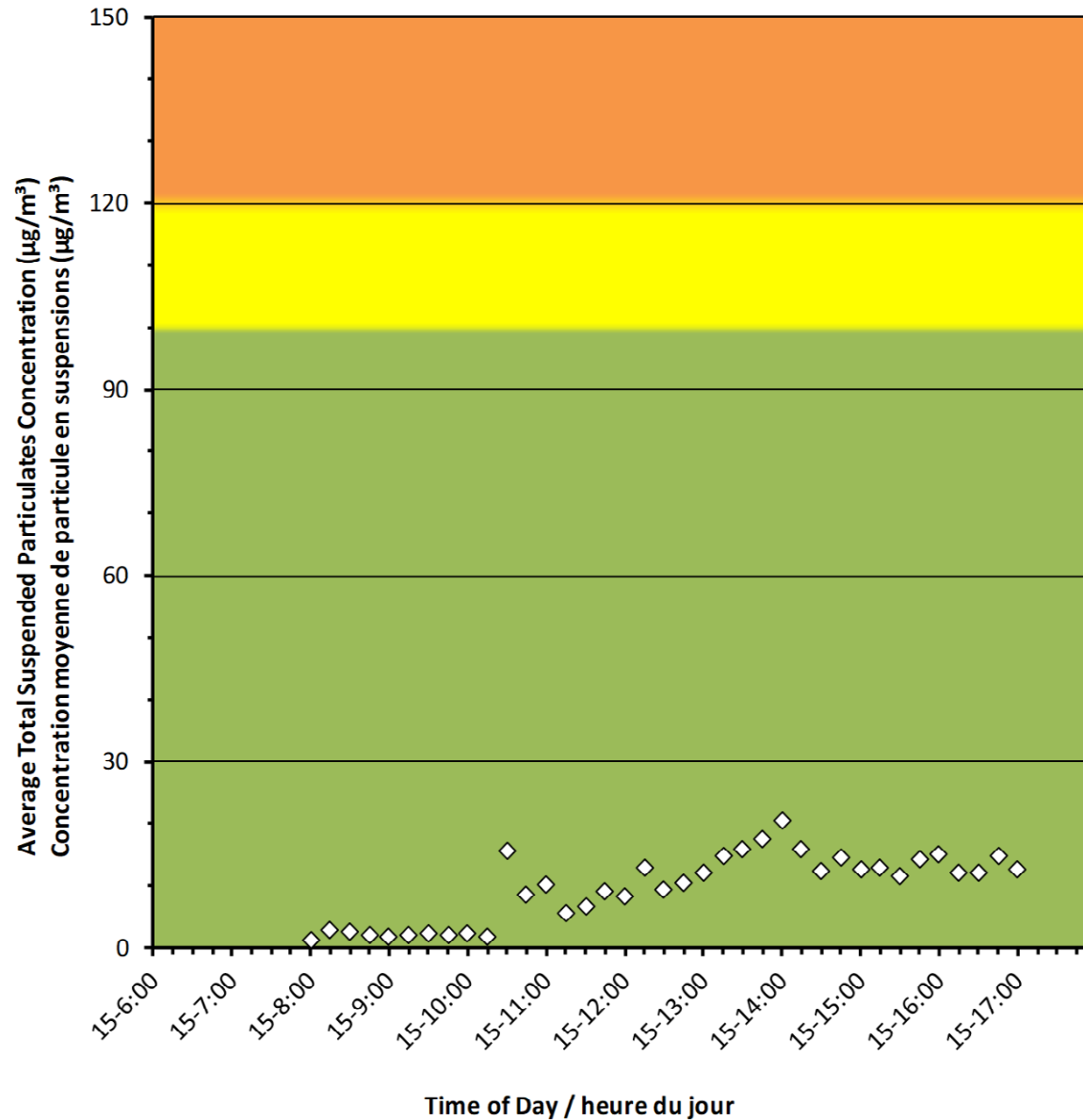
<b>2</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>0</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée additionnelle.



### Monitor F/Station F



## Port Granby Project Daily Dust Monitoring Data

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

2020/06/15

#### Daily Statistics/Statistiques journalières

<b>21</b>	Maximum Concentration (µg/m <sup>3</sup> ) Concentration maximale (µg/m <sup>3</sup> )
<b>10</b>	Average Concentration (µg/m <sup>3</sup> ) Concentration moyenne (µg/m <sup>3</sup> )

#### 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

2020/06/16

#### 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**

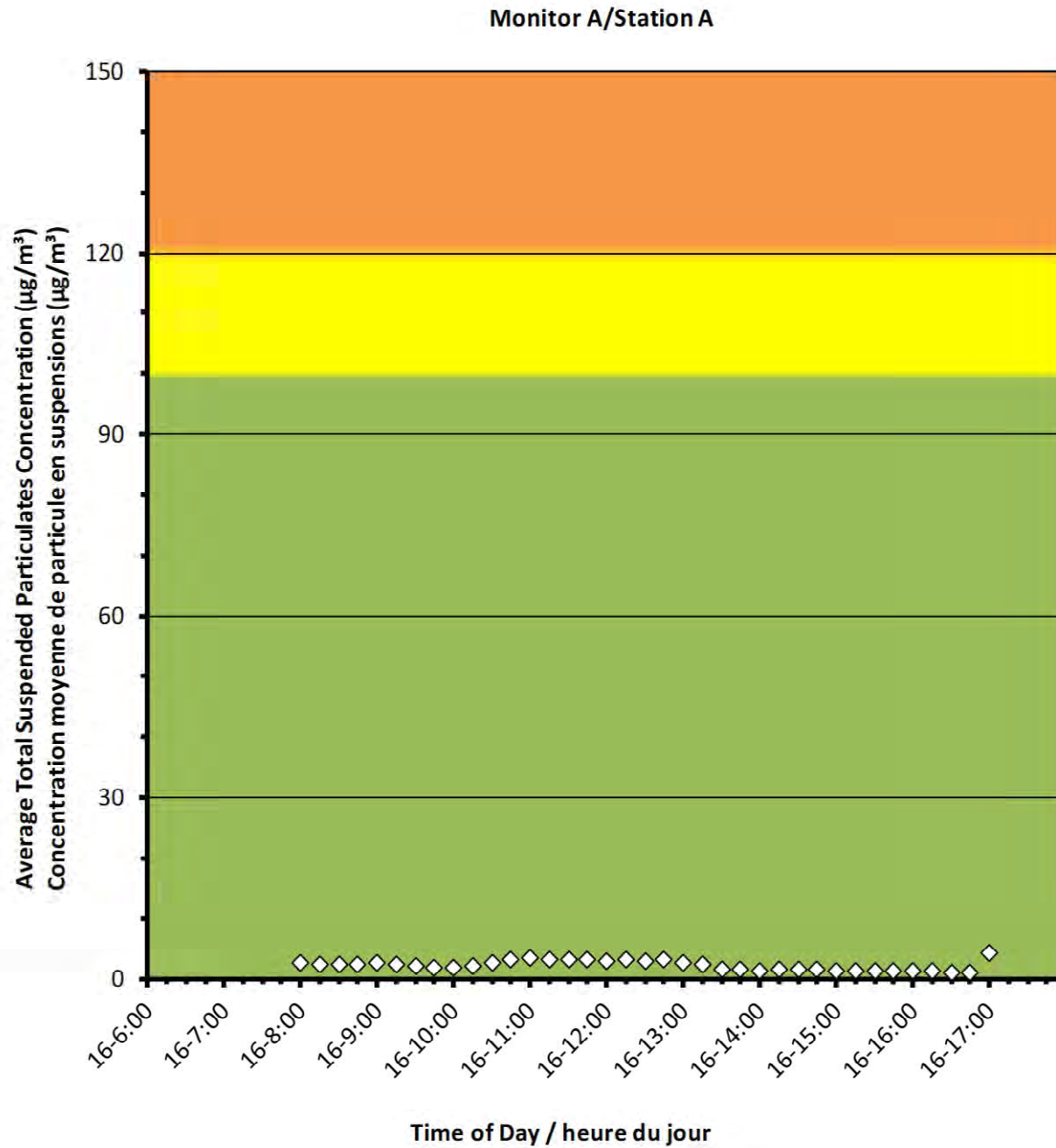
**2020/06/16**

**Daily Statistics/Statistiques journalières**

<b>4</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>2</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**

**2020/06/16**

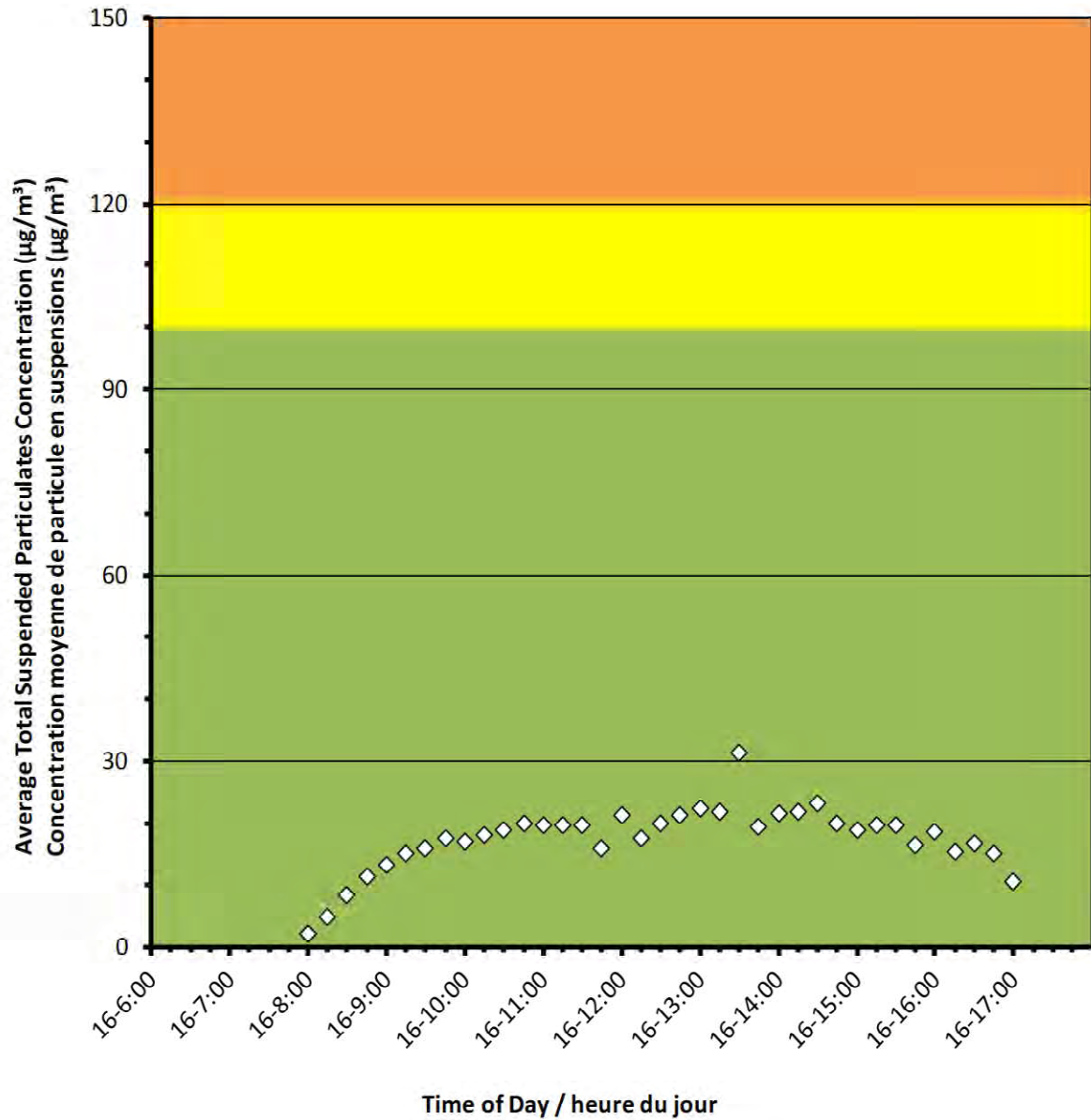
**Daily Statistics/Statistiques journalières**

<b>32</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.

**Monitor B/Station B**







### Monitor C/Station C

## Port Granby Project Daily Dust Monitoring Data

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

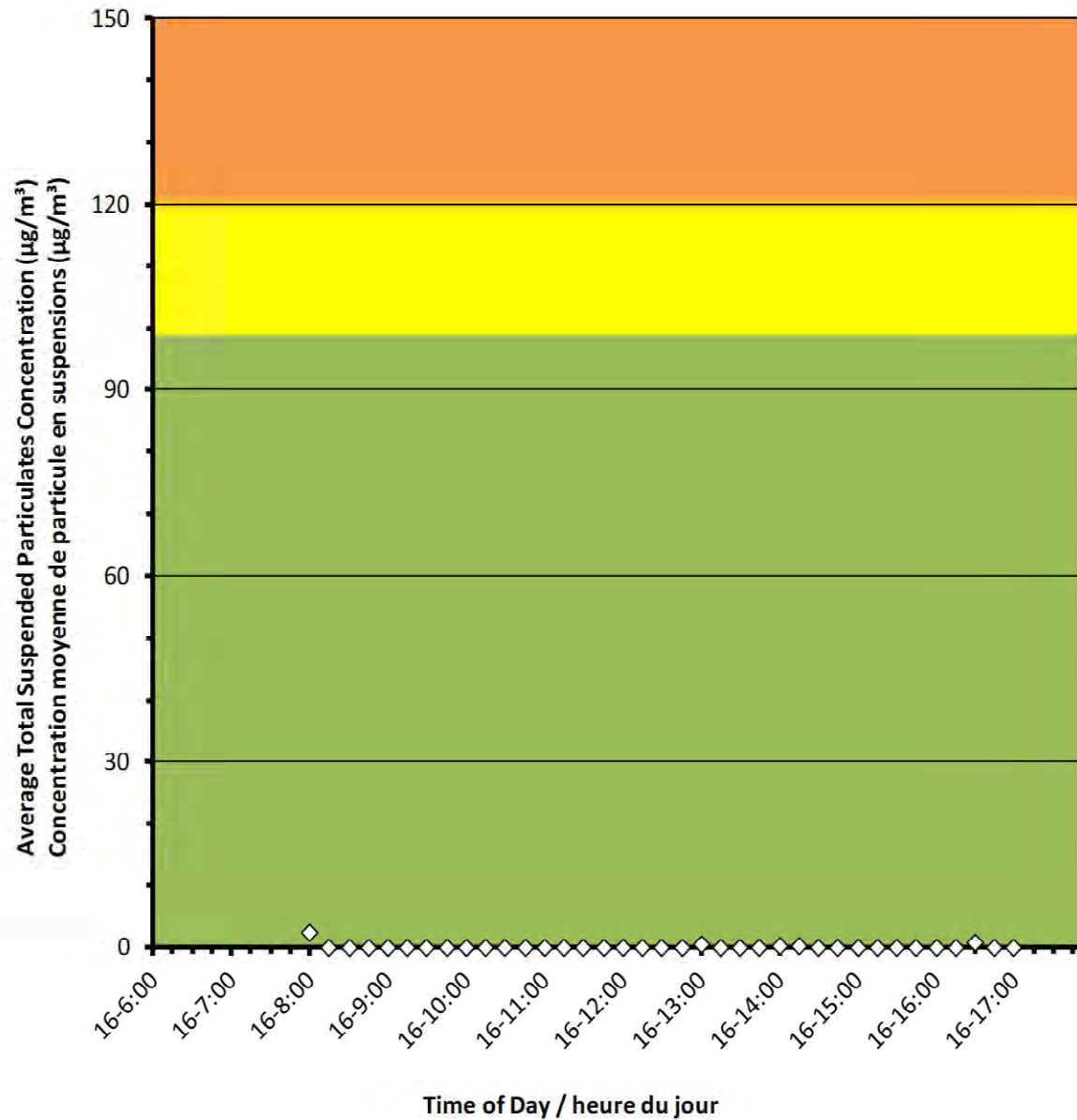
2020/06/16

#### Daily Statistics/Statistiques journalières

<b>2</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

**2020/06/16**

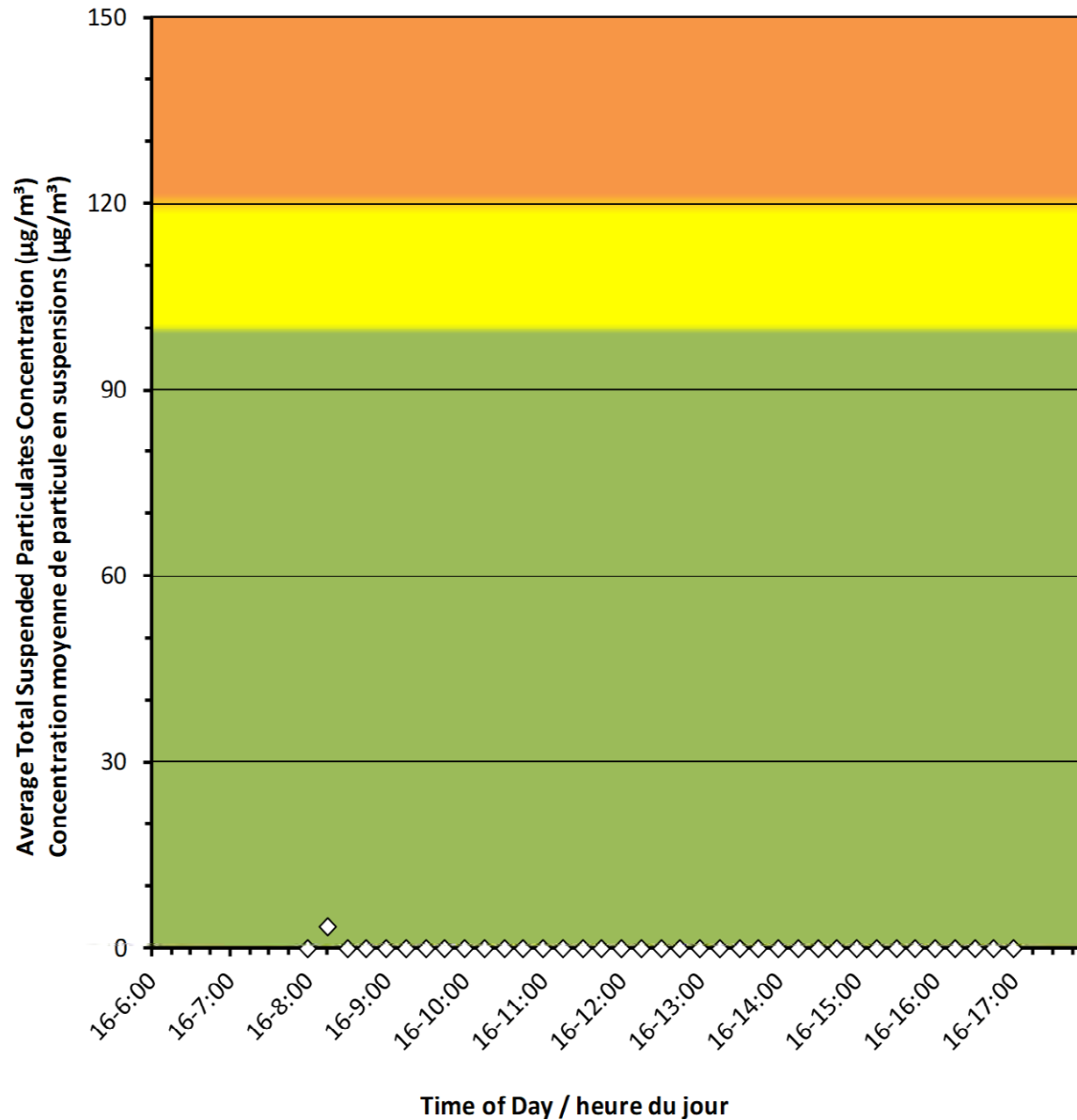
#### Daily Statistics/Statistiques journalières

<b>4</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.

Monitor D/Station D





## Port Granby Project Daily Dust Monitoring Data

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

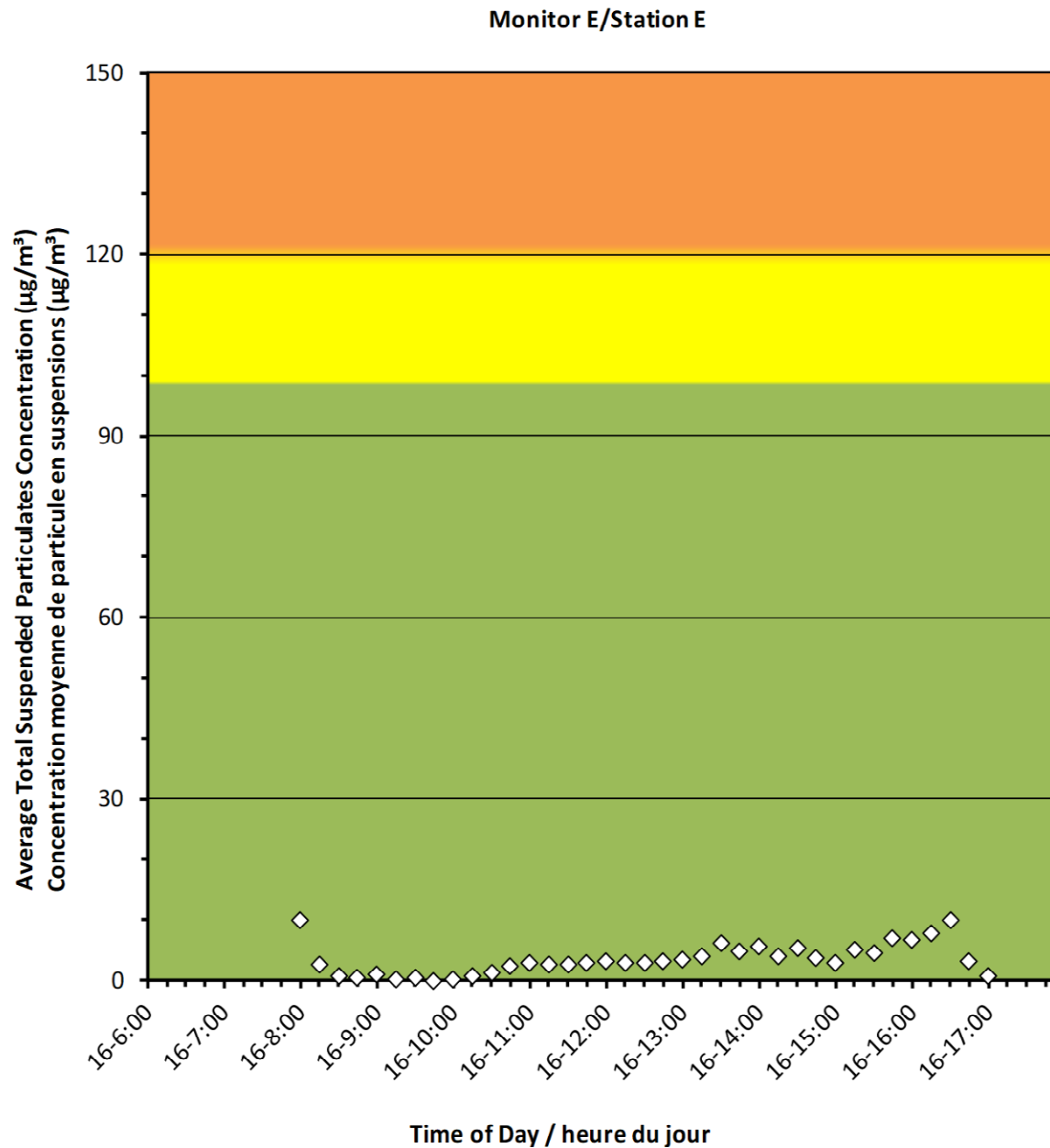
**2020/06/16**

#### Daily Statistics/Statistiques journalières

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

**2020/06/16**

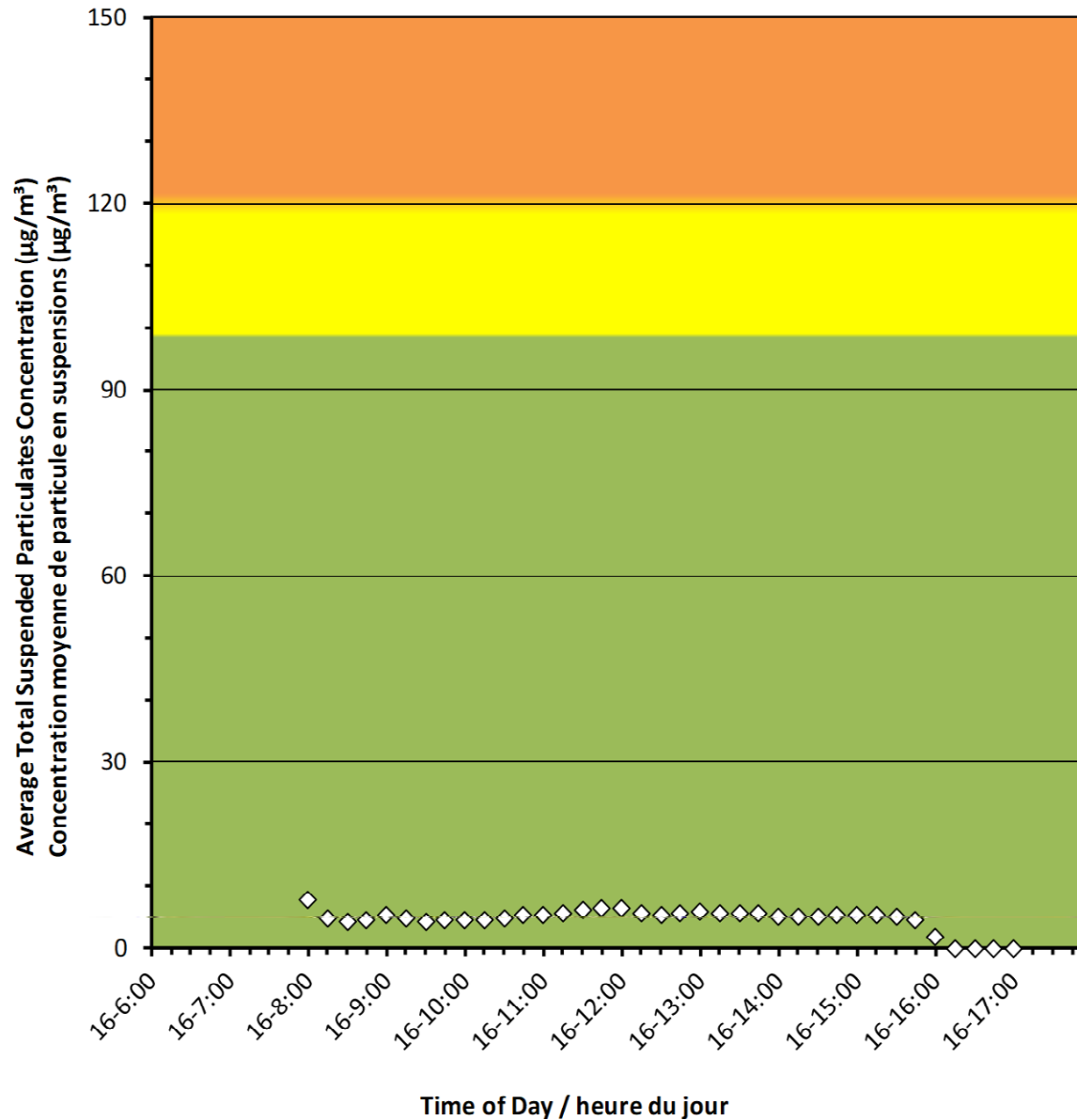
#### Daily Statistics/Statistiques journalières

<b>8</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.

Monitor F/Station F





## Port Granby Project

### Daily Dust Monitoring Data

## Projet de Port Granby

### Surveillance journalière des particules en suspensions

**2020/06/17**

#### 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**

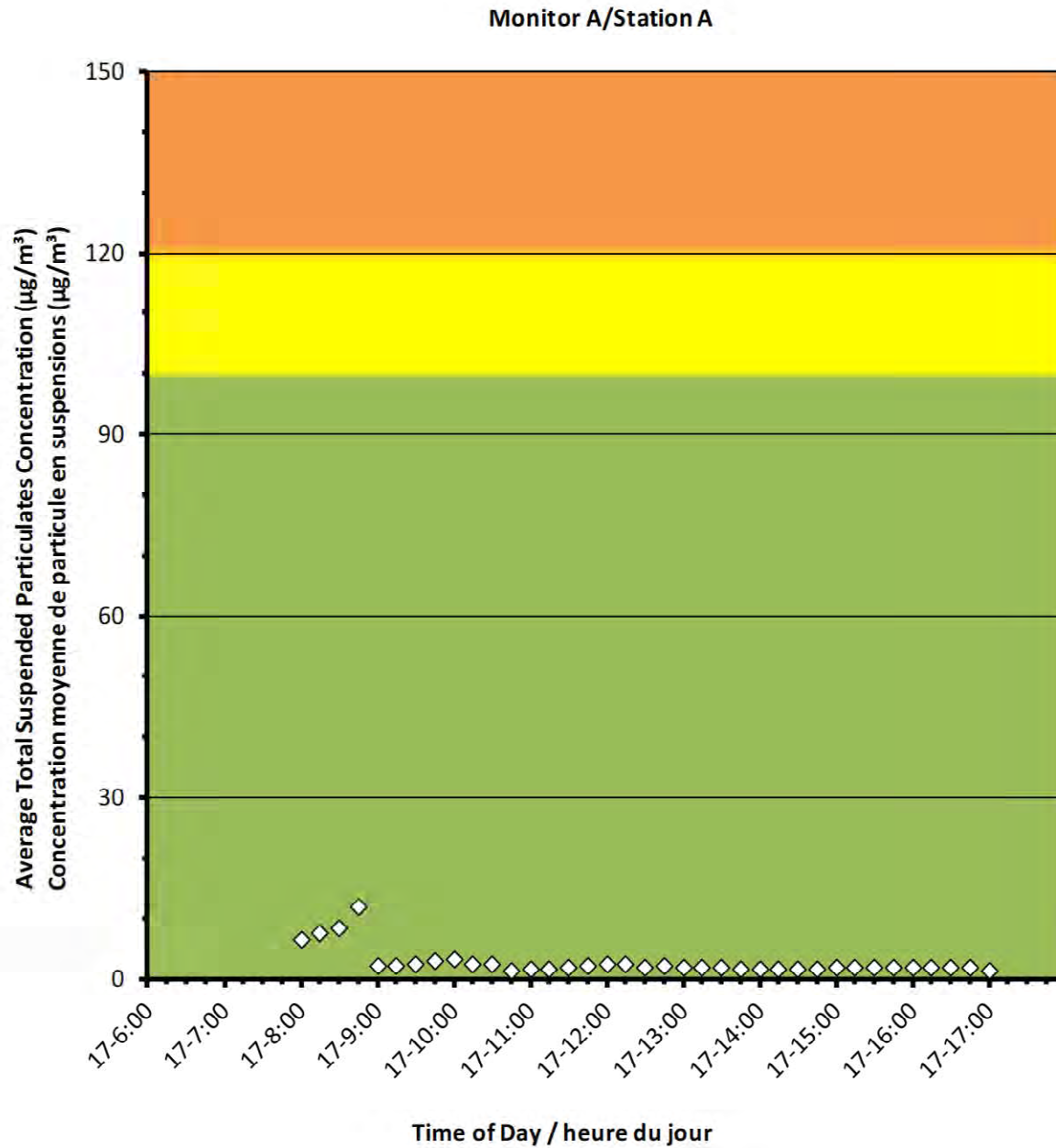
**2020/06/17**

**Daily Statistics/Statistiques journalières**

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

**2020/06/17**

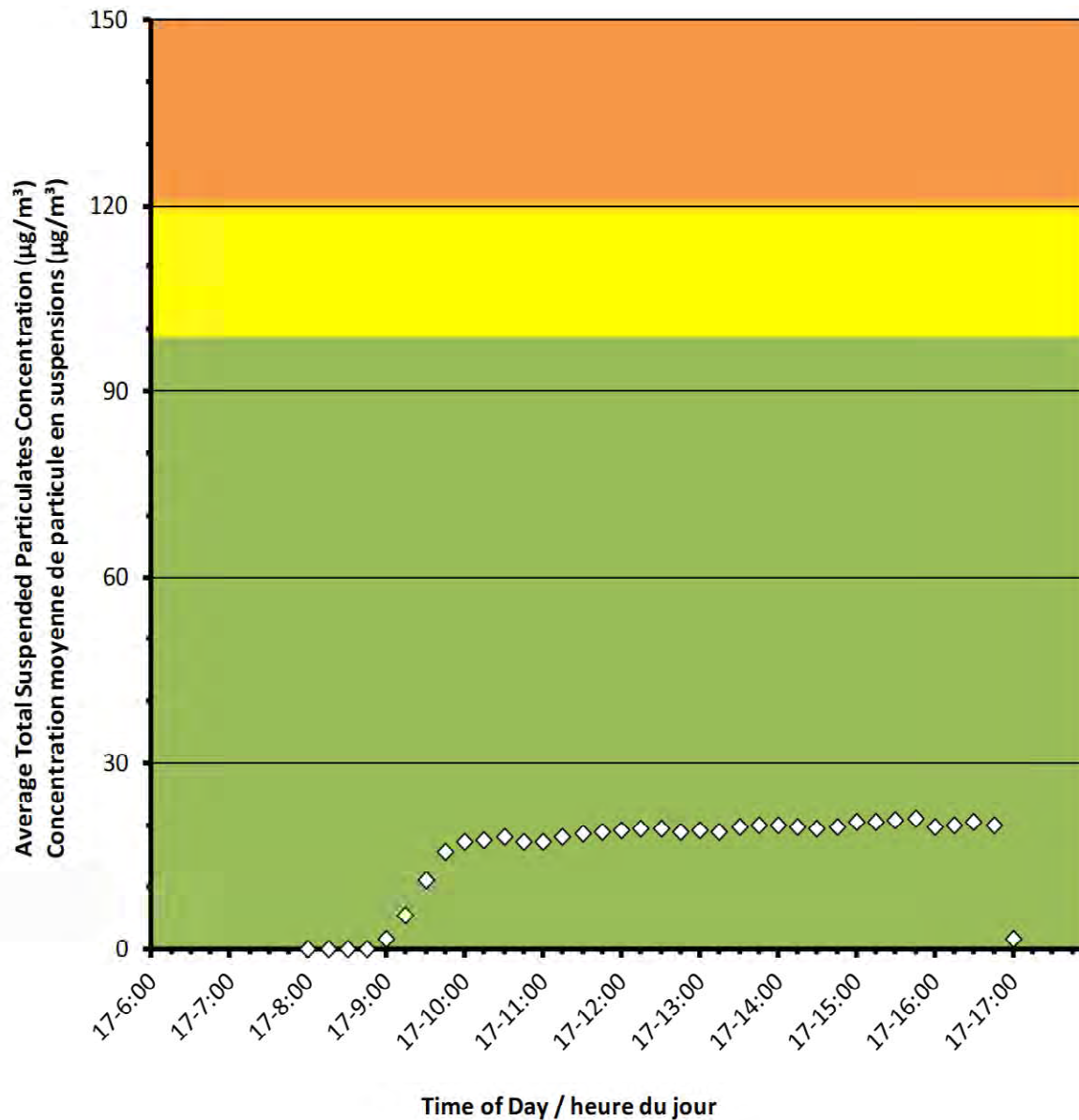
#### Daily Statistics/Statistiques journalières

<b>21</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>16</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée additionnelle.

Monitor B/Station B





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/17**

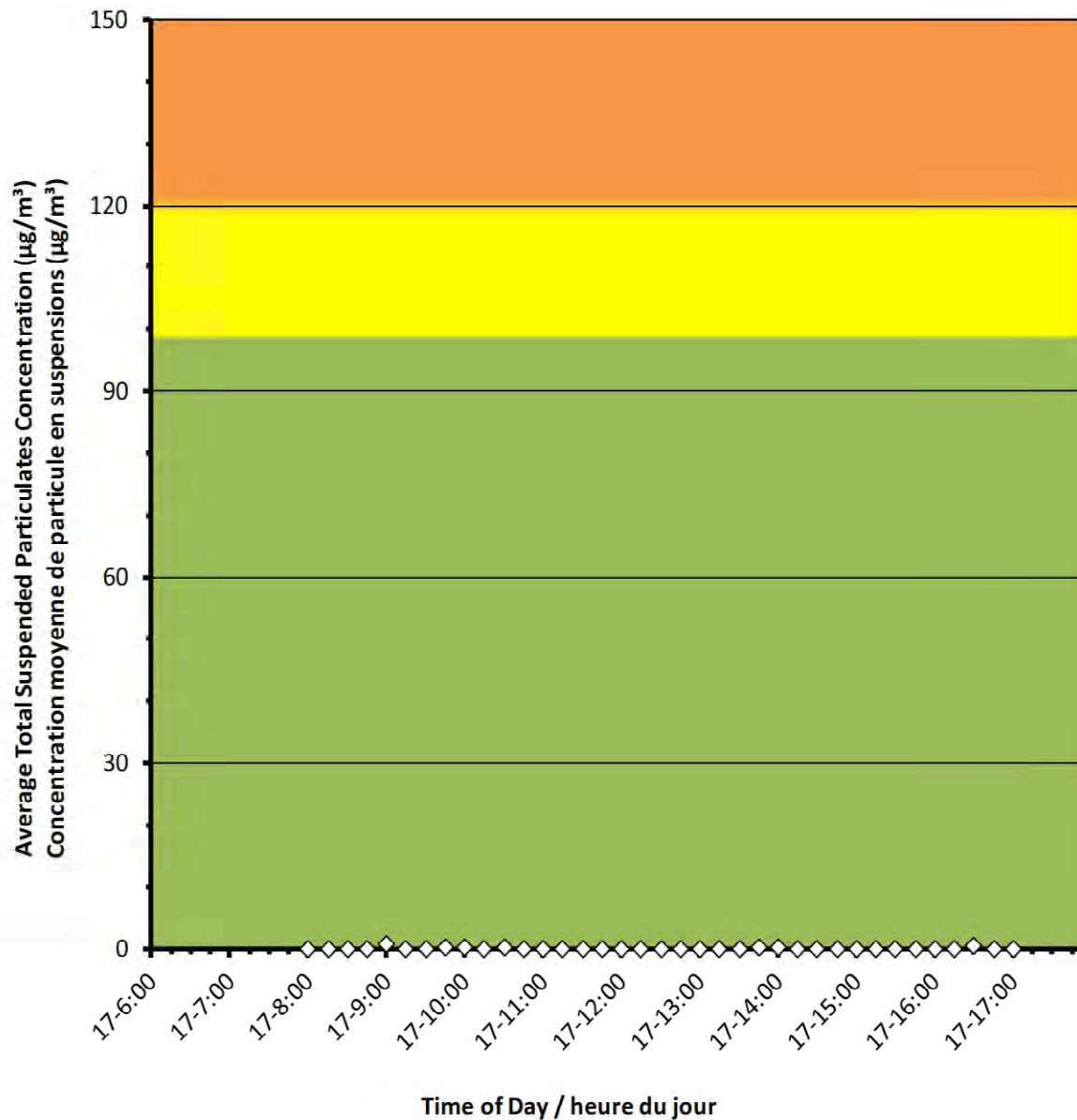
#### Daily Statistics/Statistiques journalières

<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.

Monitor C/Station C







## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/17**

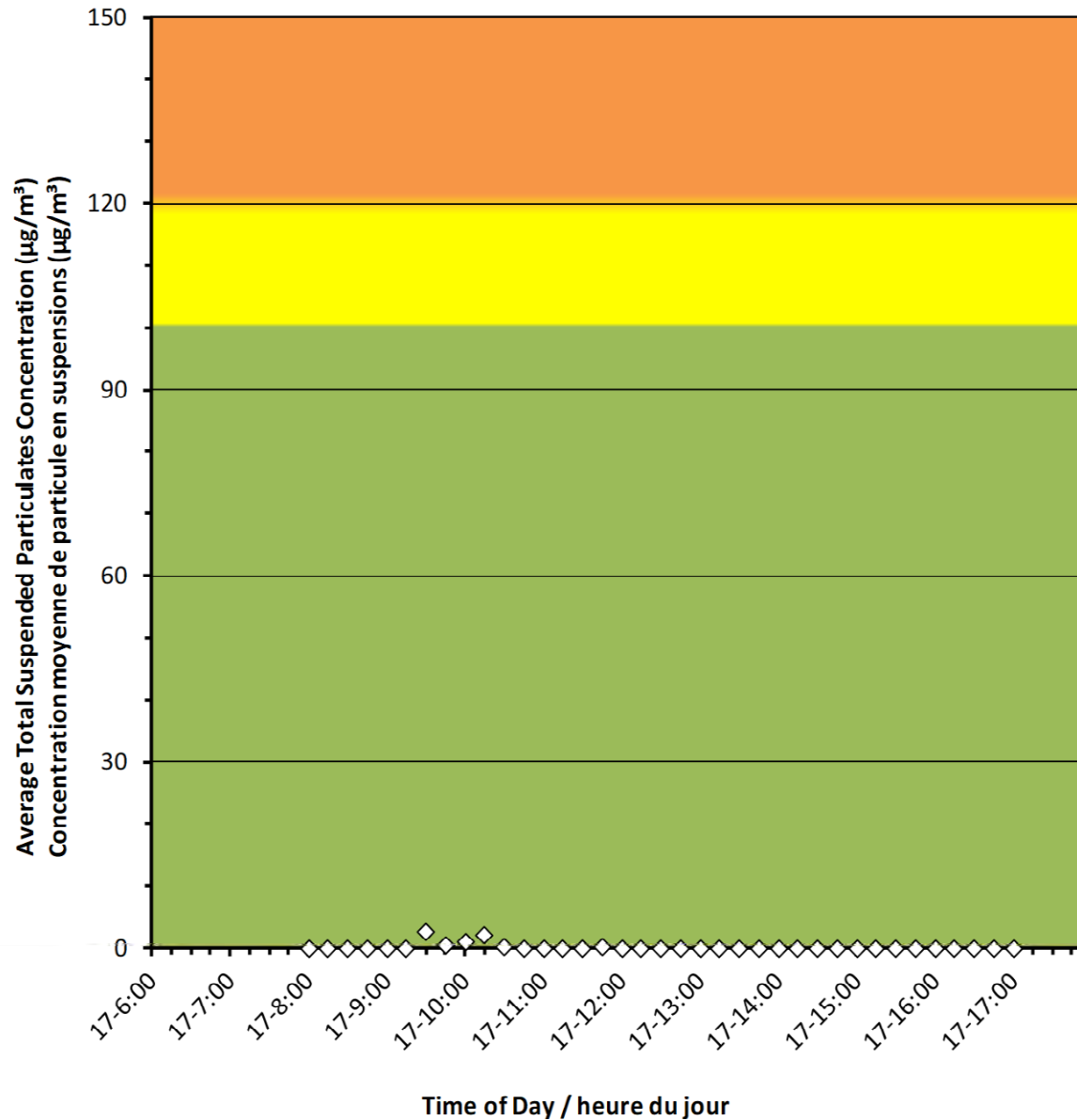
#### Daily Statistics/Statistiques journalières

<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.

Monitor D/Station D





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/17**

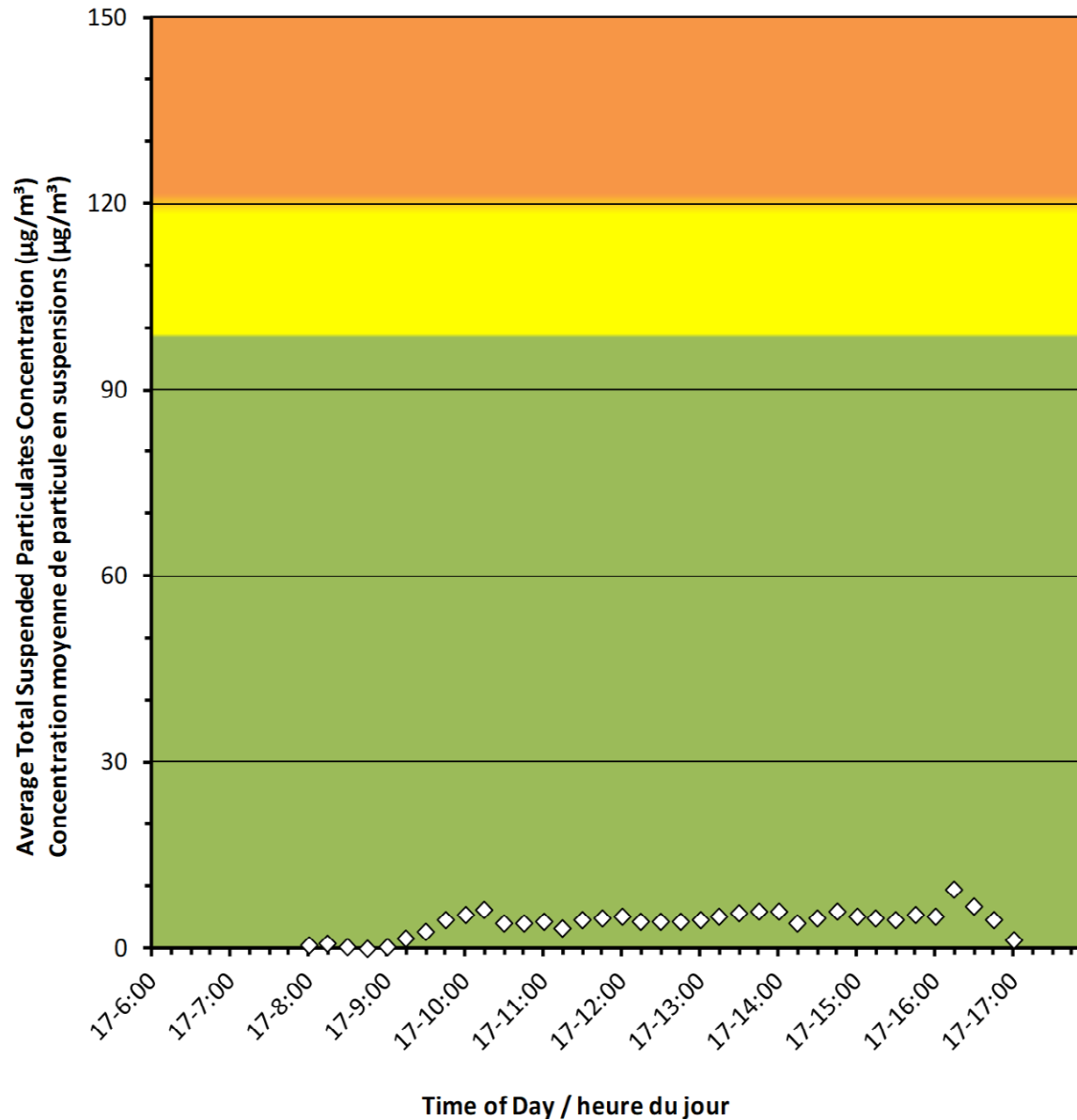
#### Daily Statistics/Statistiques journalières

<b>10</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.

Monitor E/Station E





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/17**

#### Daily Statistics/Statistiques journalières

**18**

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

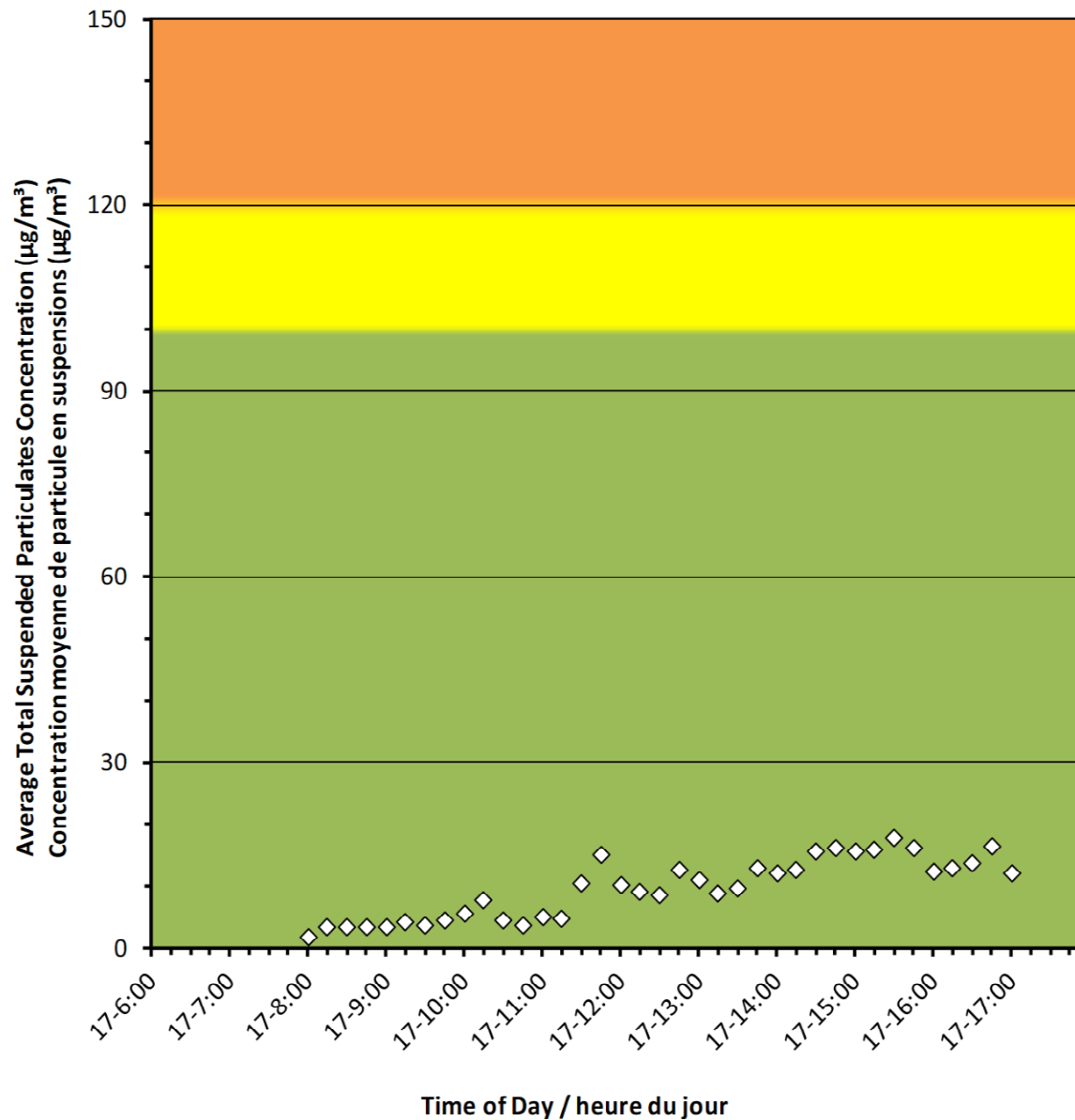
**10**

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

**2020/06/18**

#### Legend/Légende

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

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

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

**2020/06/18**

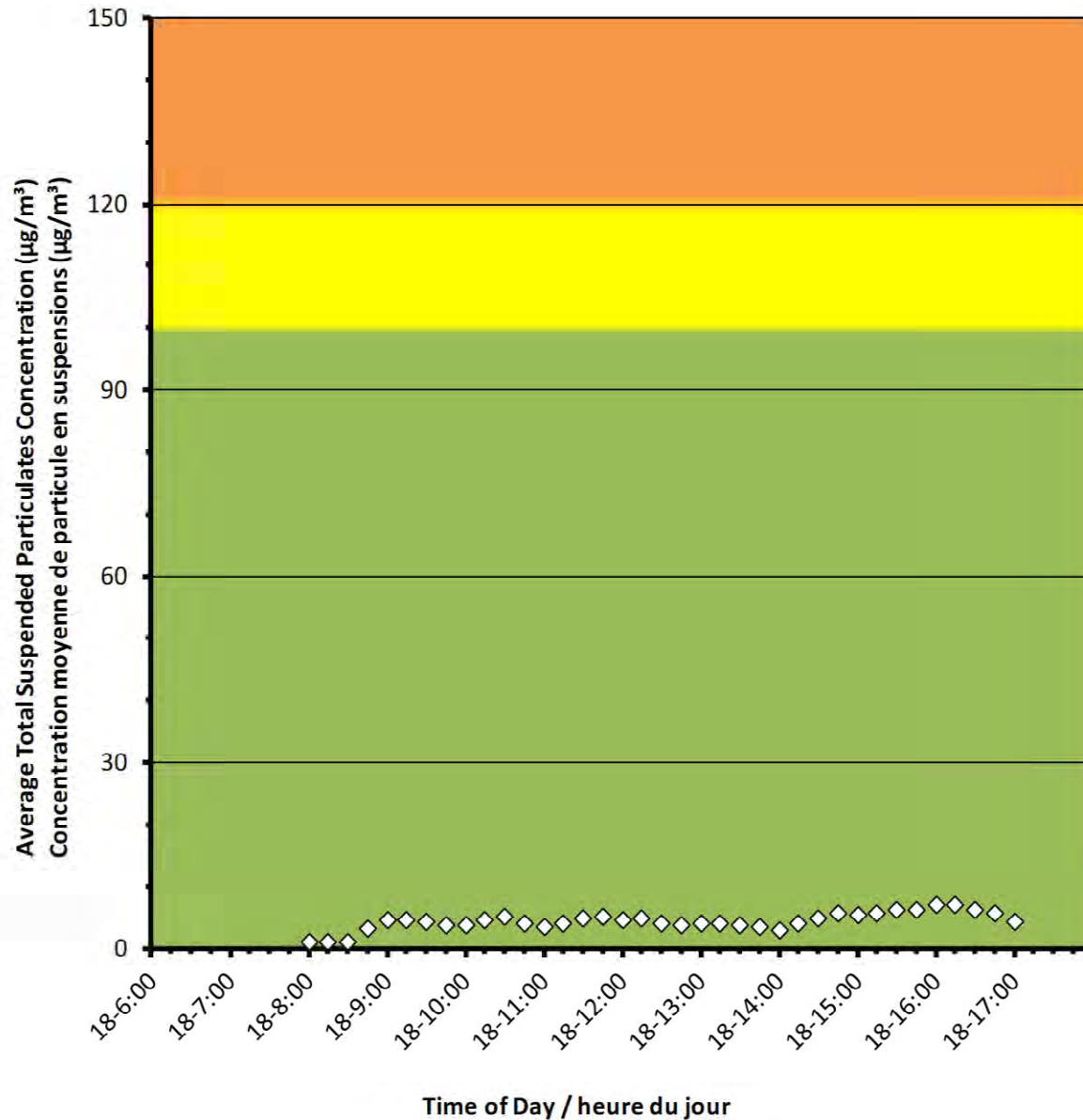
**Daily Statistics/Statistiques journalières**

<b>7</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.

**Monitor A/Station A**





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/18**

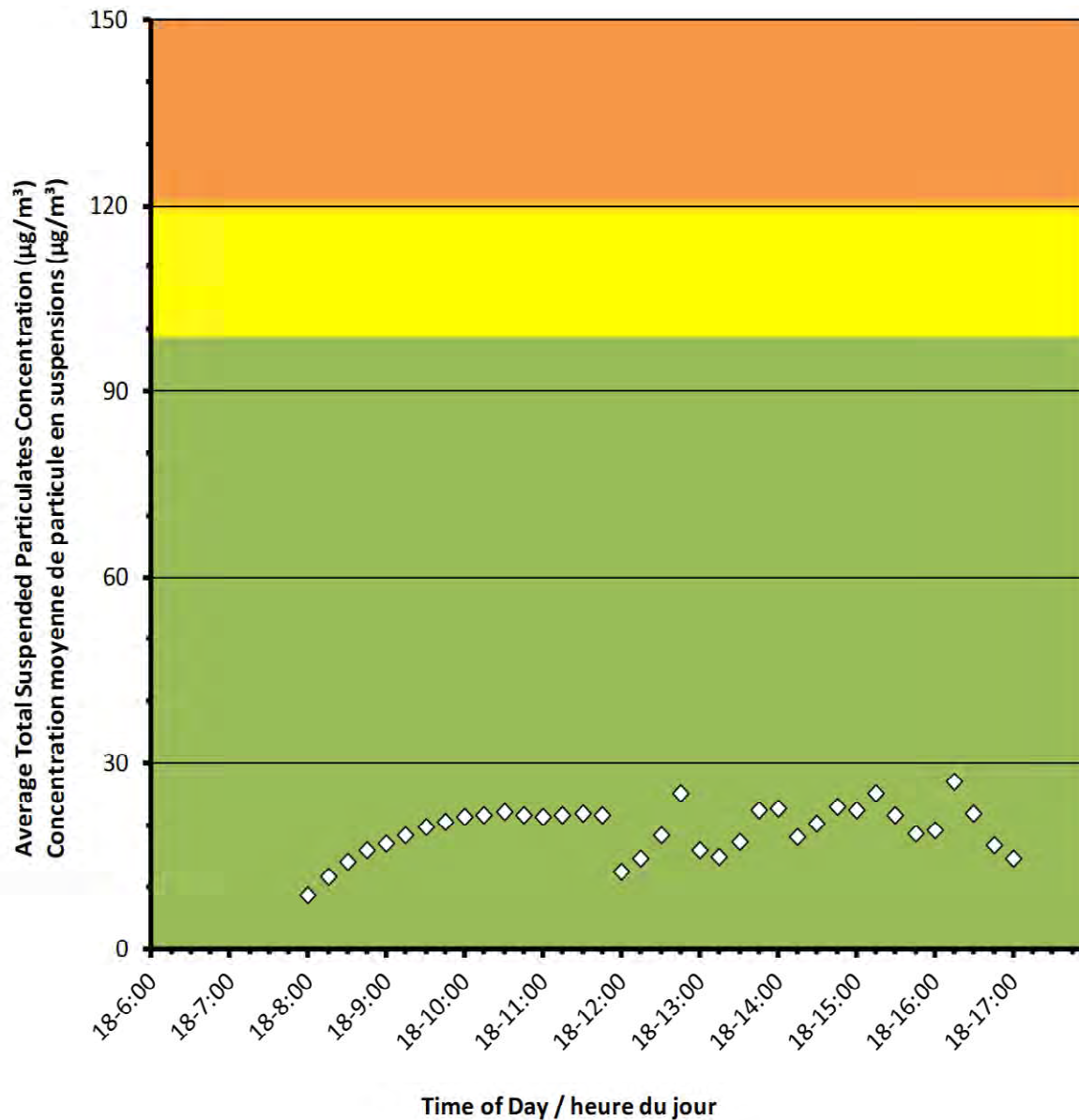
#### Daily Statistics/Statistiques journalières

<b>27</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.

Monitor B/Station B





### Monitor C/Station C

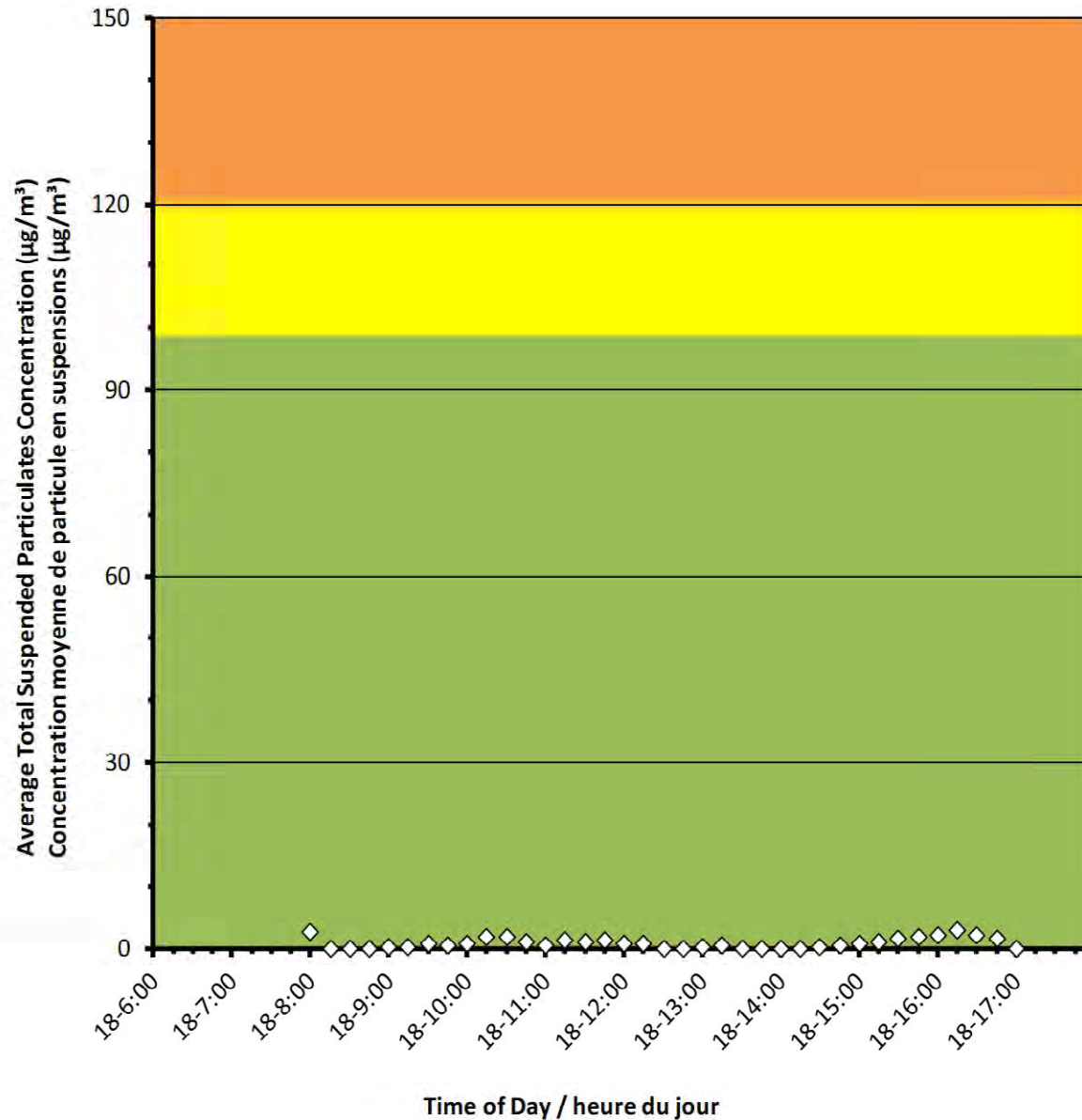
## Port Granby Project Daily Dust Monitoring Data

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

2020/06/18

#### 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

**2020/06/18**

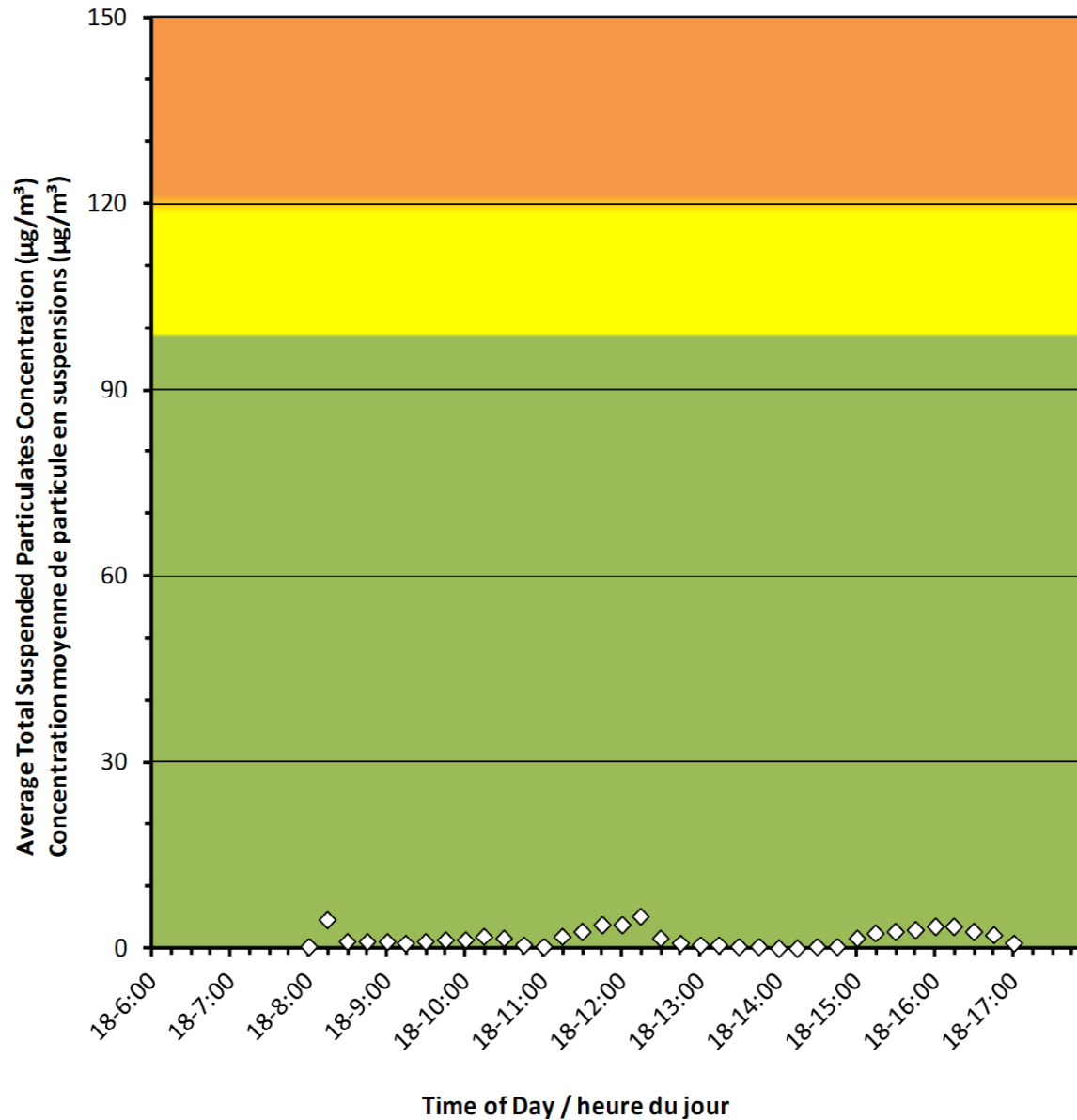
#### Daily Statistics/Statistiques journalières

<b>5</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>2</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée  
additionnelle.

Monitor D/Station D







## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/18**

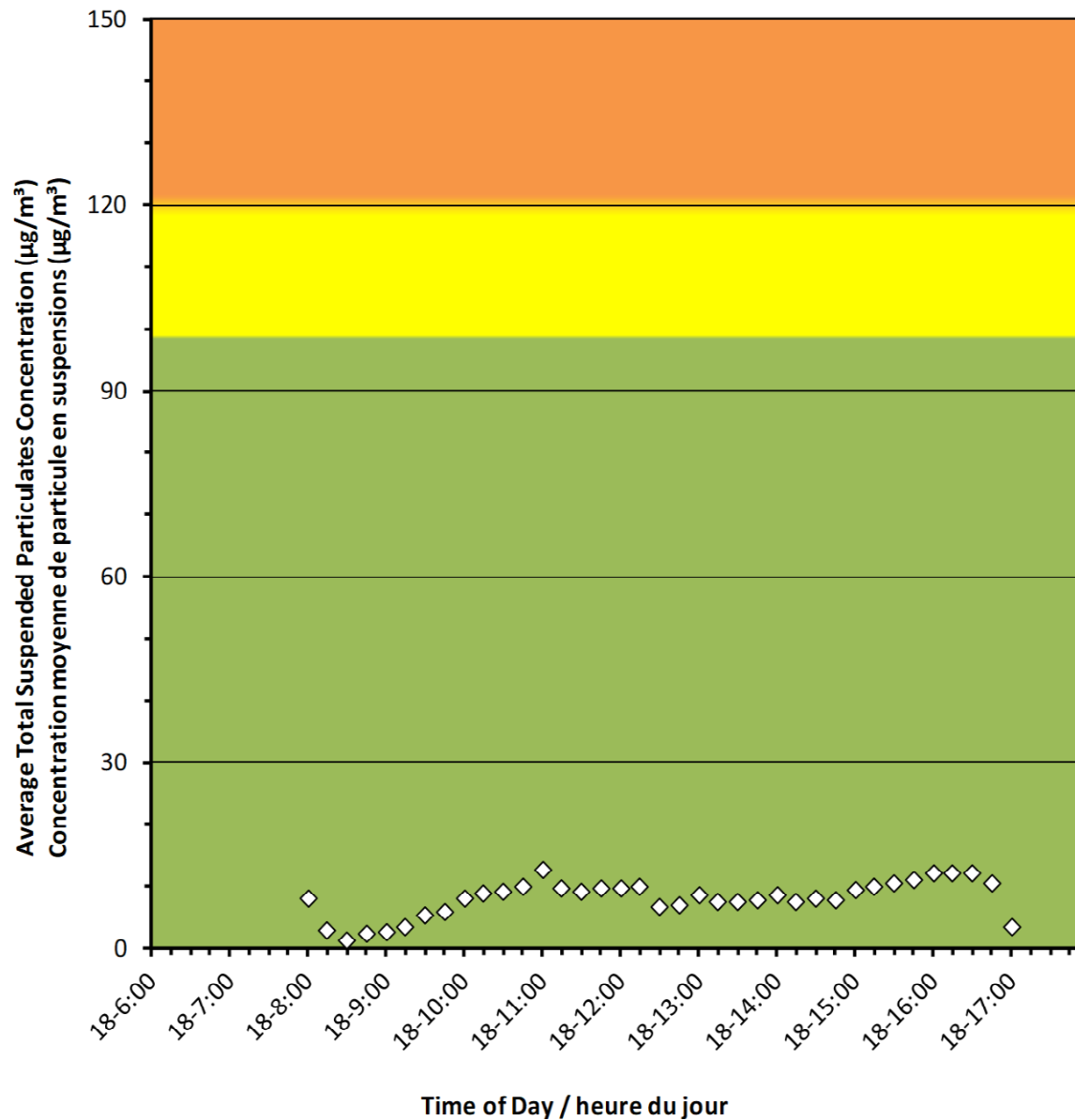
#### Daily Statistics/Statistiques journalières

<b>13</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>8</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée  
additionnelle.

Monitor E/Station E





## Port Granby Project Daily Dust Monitoring Data

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

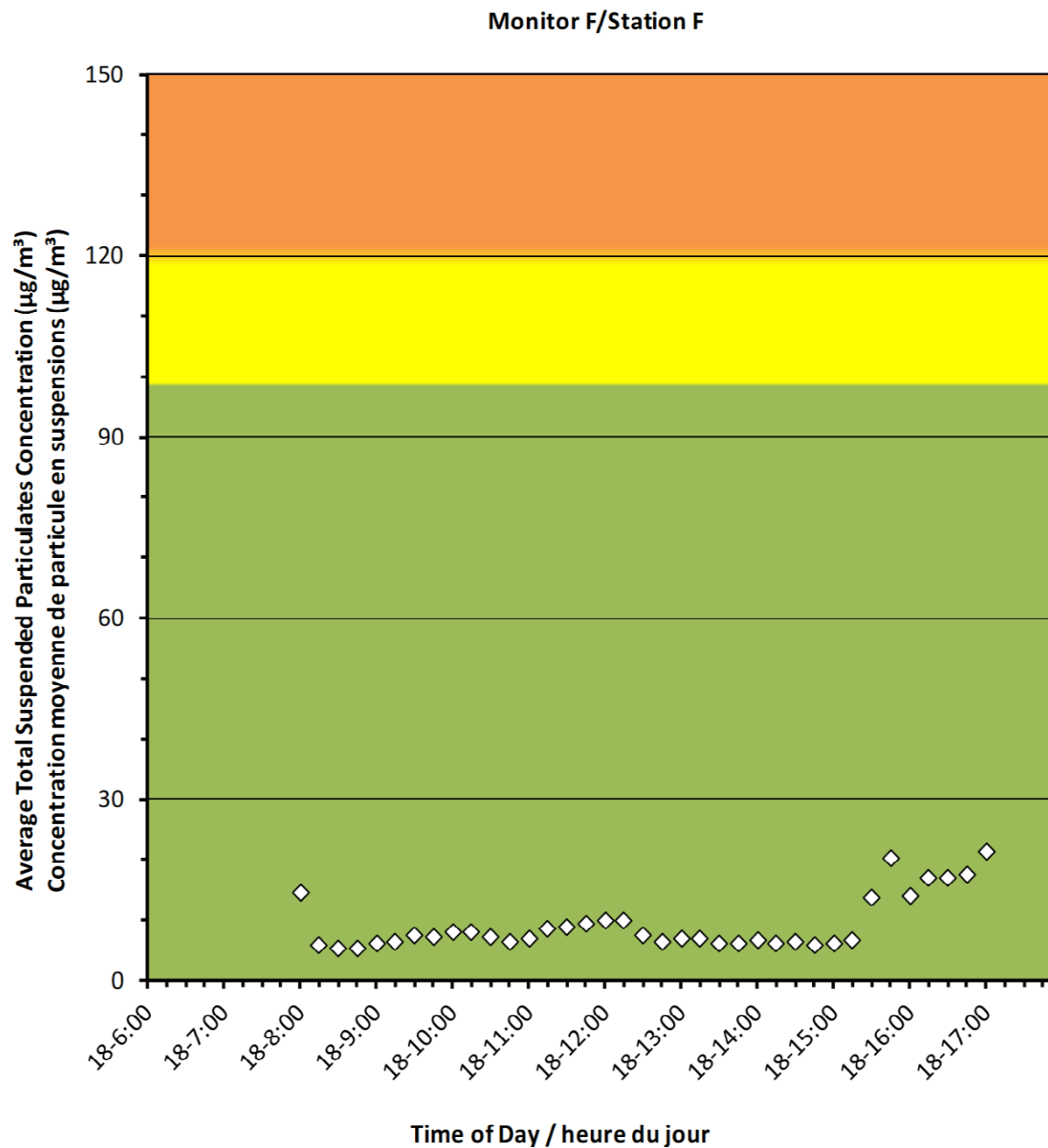
**2020/06/18**

#### Daily Statistics/Statistiques journalières

<b>21</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.





Canadian Nuclear  
Laboratories

Laboratoires Nucléaires  
Canadiens

## Port Granby Project




### Daily Dust Monitoring Data

## Projet de Port Granby

### Surveillance journalière des particules en suspensions

**2020/06/19**

#### 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**

**2020/06/19**

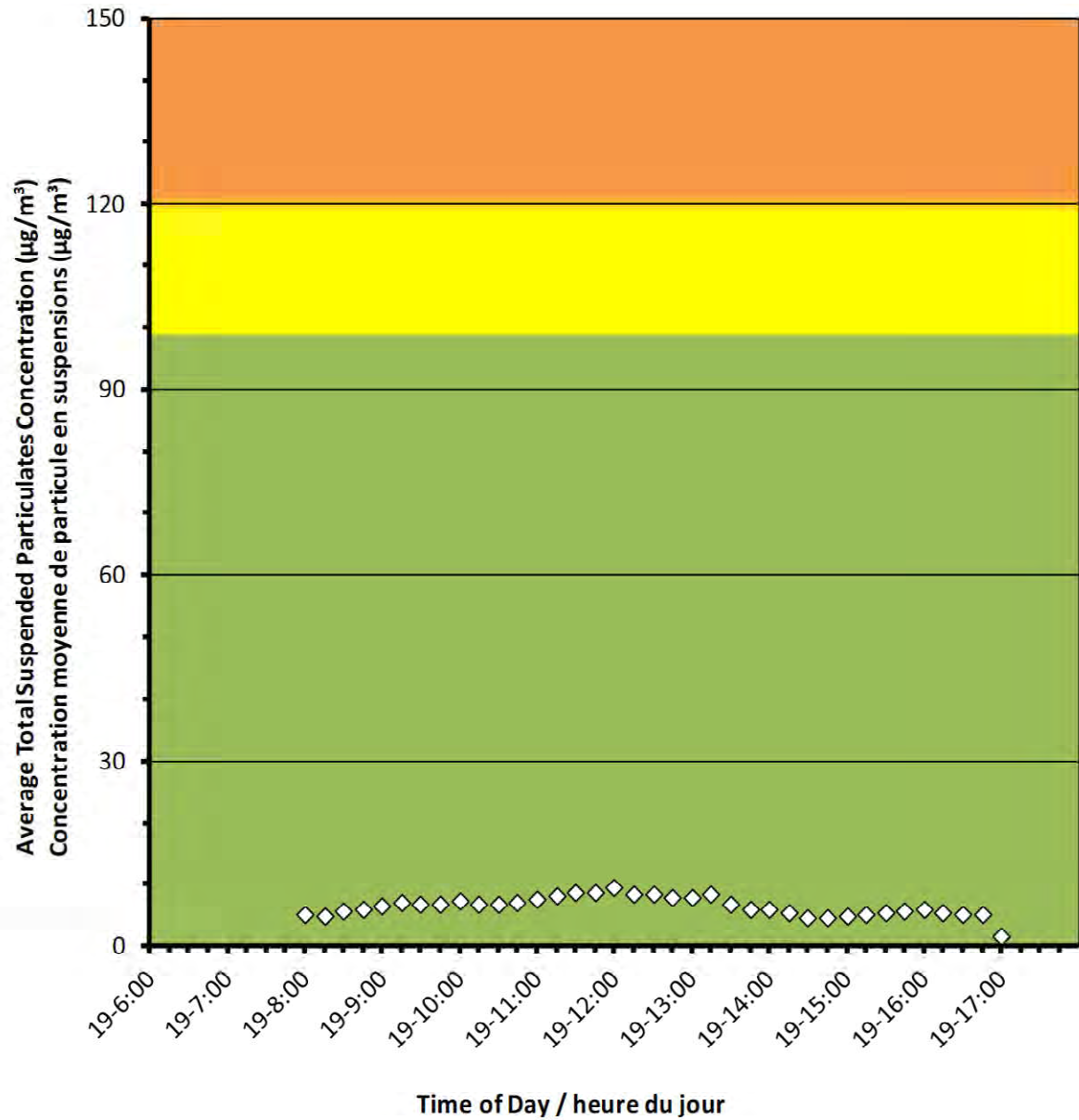
**Daily Statistics/Statistiques journalières**

<b>9</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.

**Monitor A/Station A**





## Port Granby Project Daily Dust Monitoring Data

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

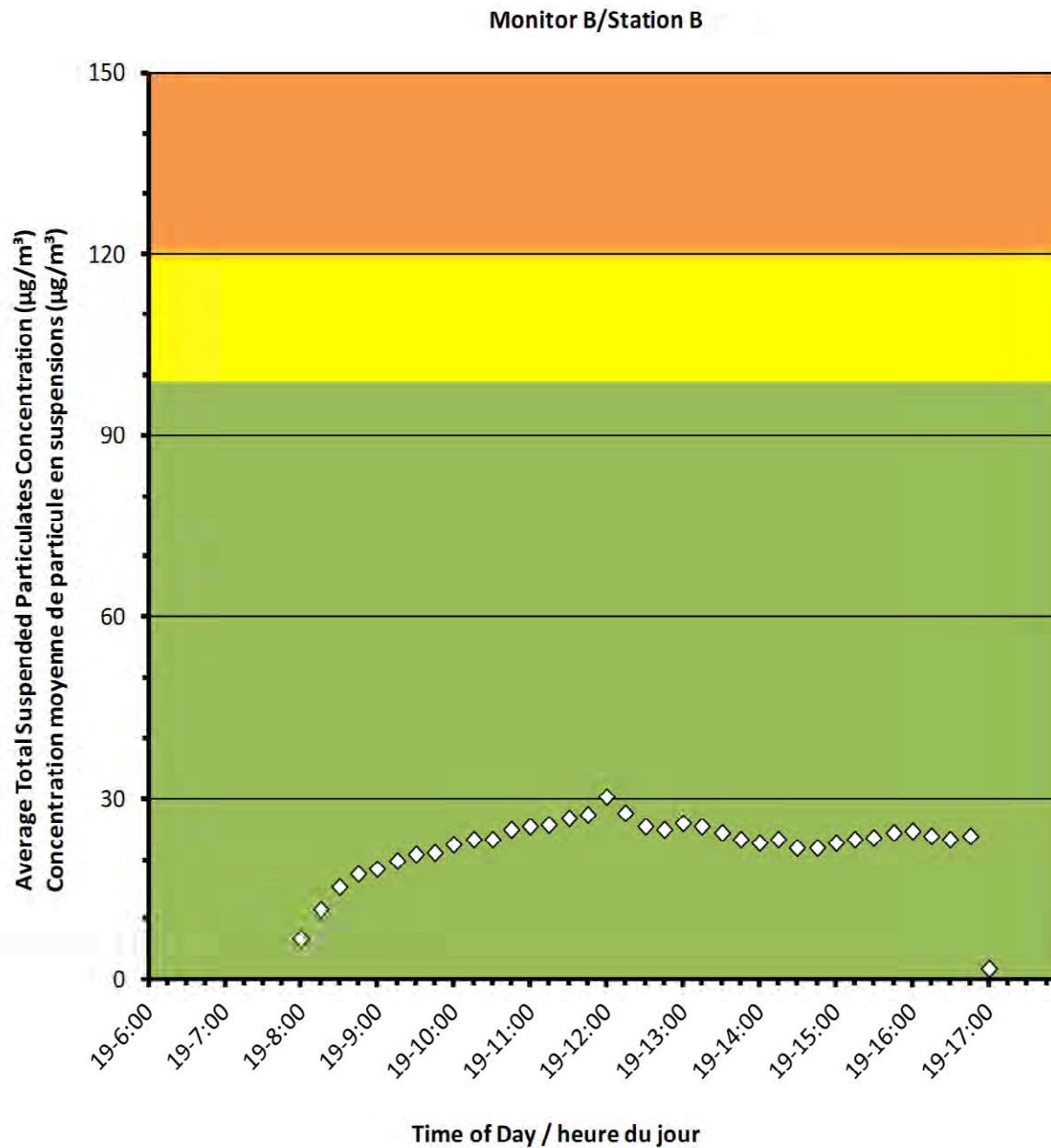
**2020/06/19**

#### Daily Statistics/Statistiques journalières

<b>30</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>22</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée additionnelle.





### Monitor C/Station C

## Port Granby Project Daily Dust Monitoring Data

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

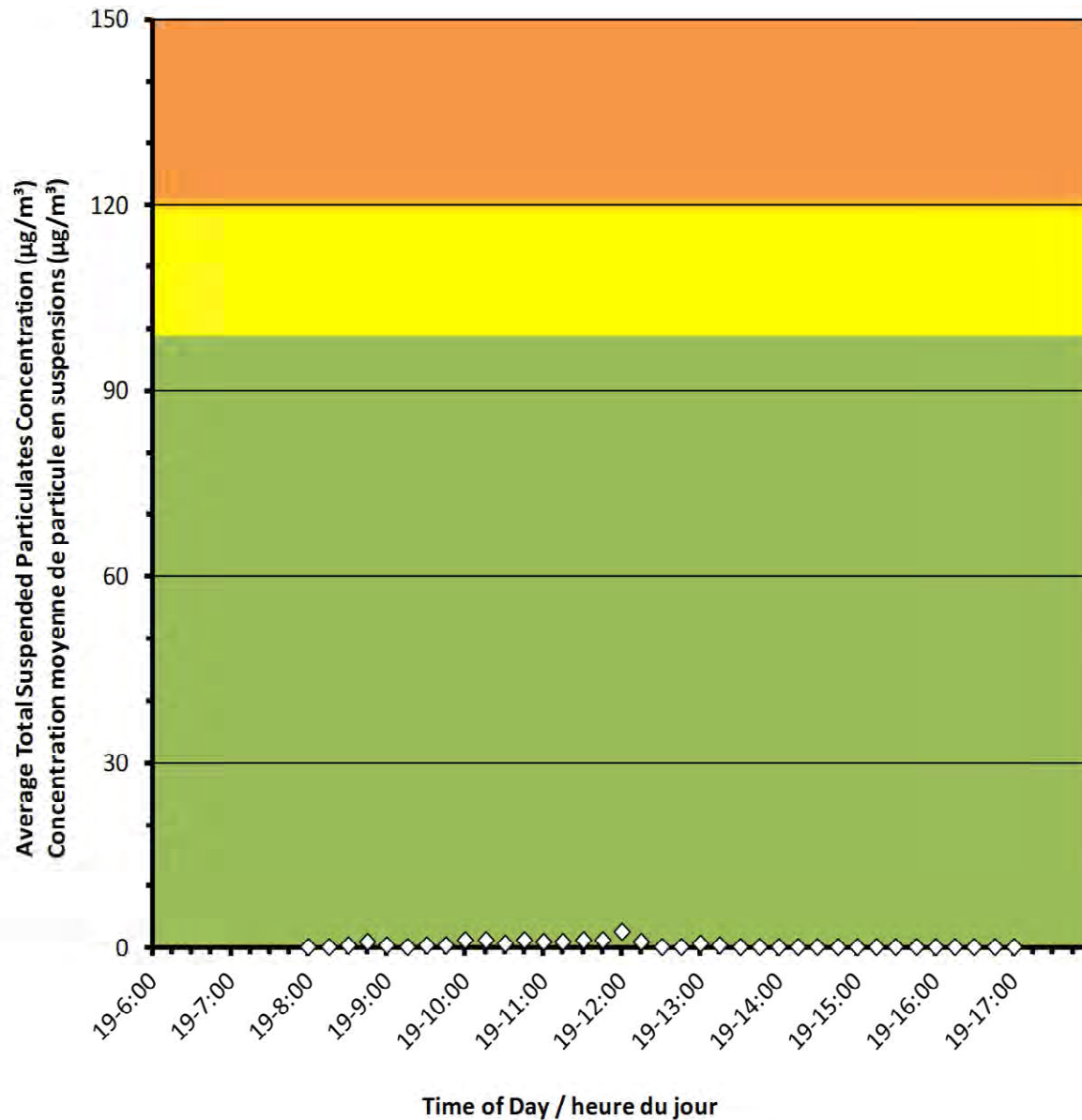
**2020/06/19**

#### 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

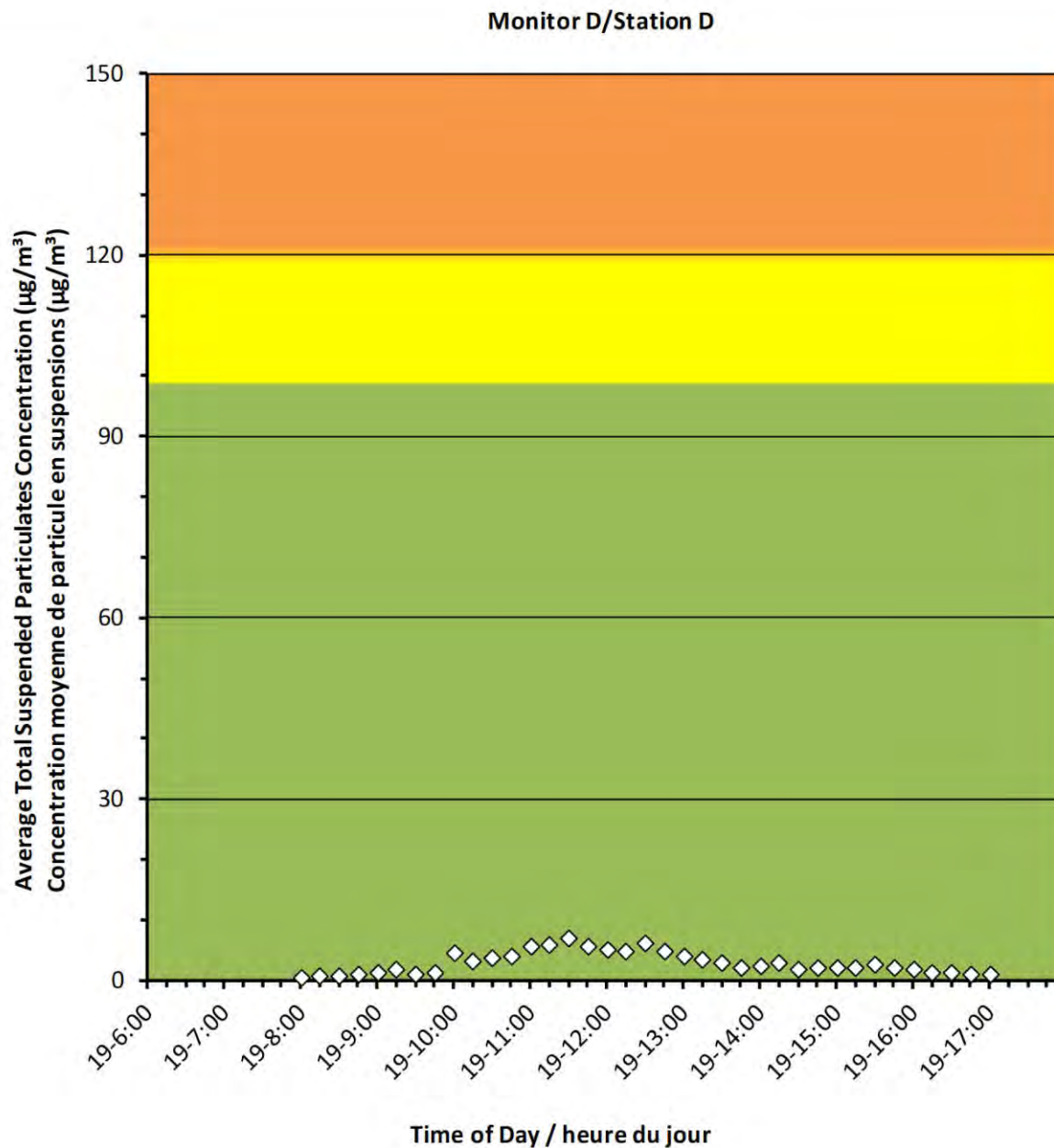
2020/06/19

#### Daily Statistics/Statistiques journalières

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

**2020/06/19**

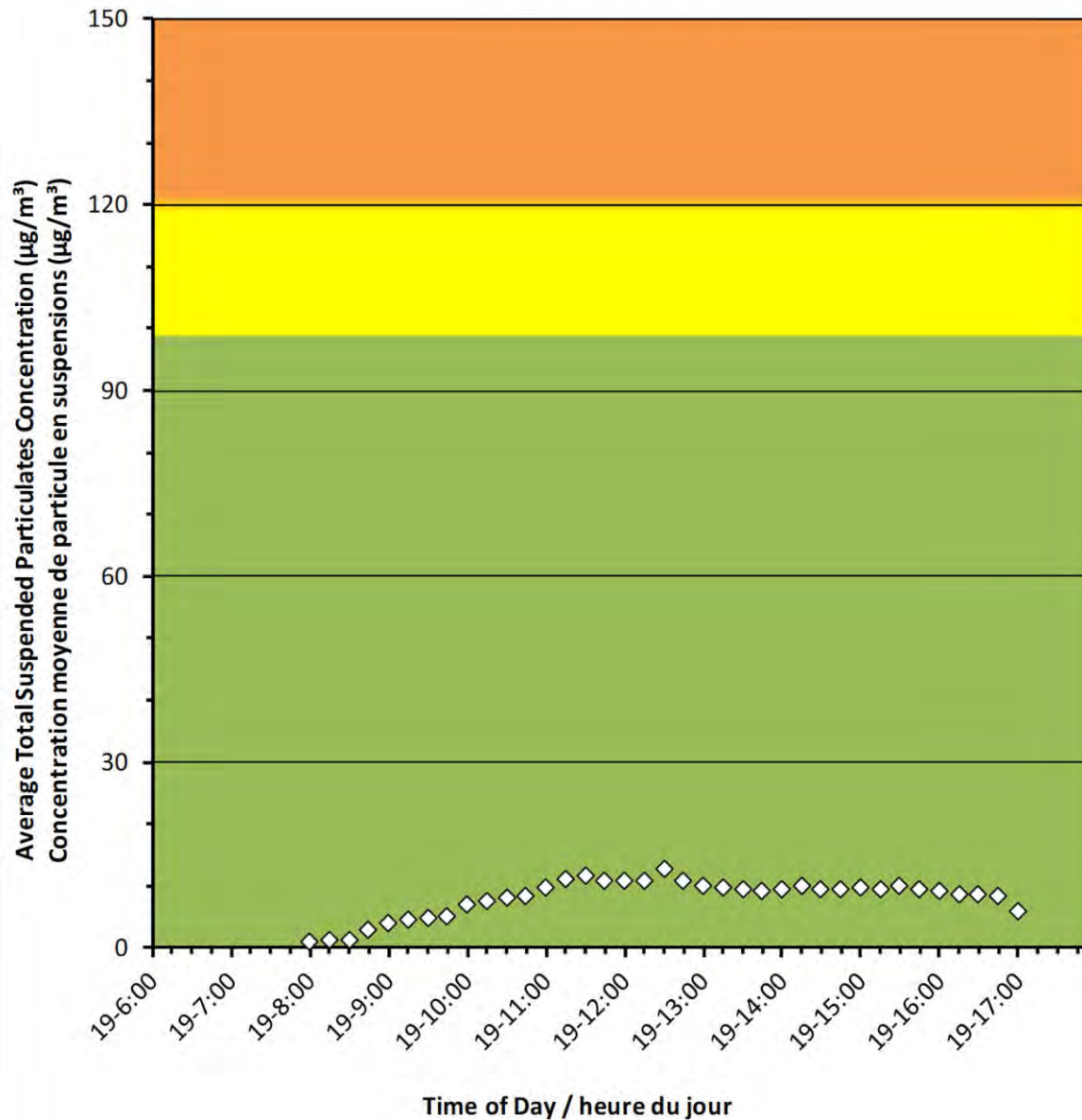
#### Daily Statistics/Statistiques journalières

<b>13</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>8</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée additionnelle.

Monitor E/Station E







## Port Granby Project Daily Dust Monitoring Data

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

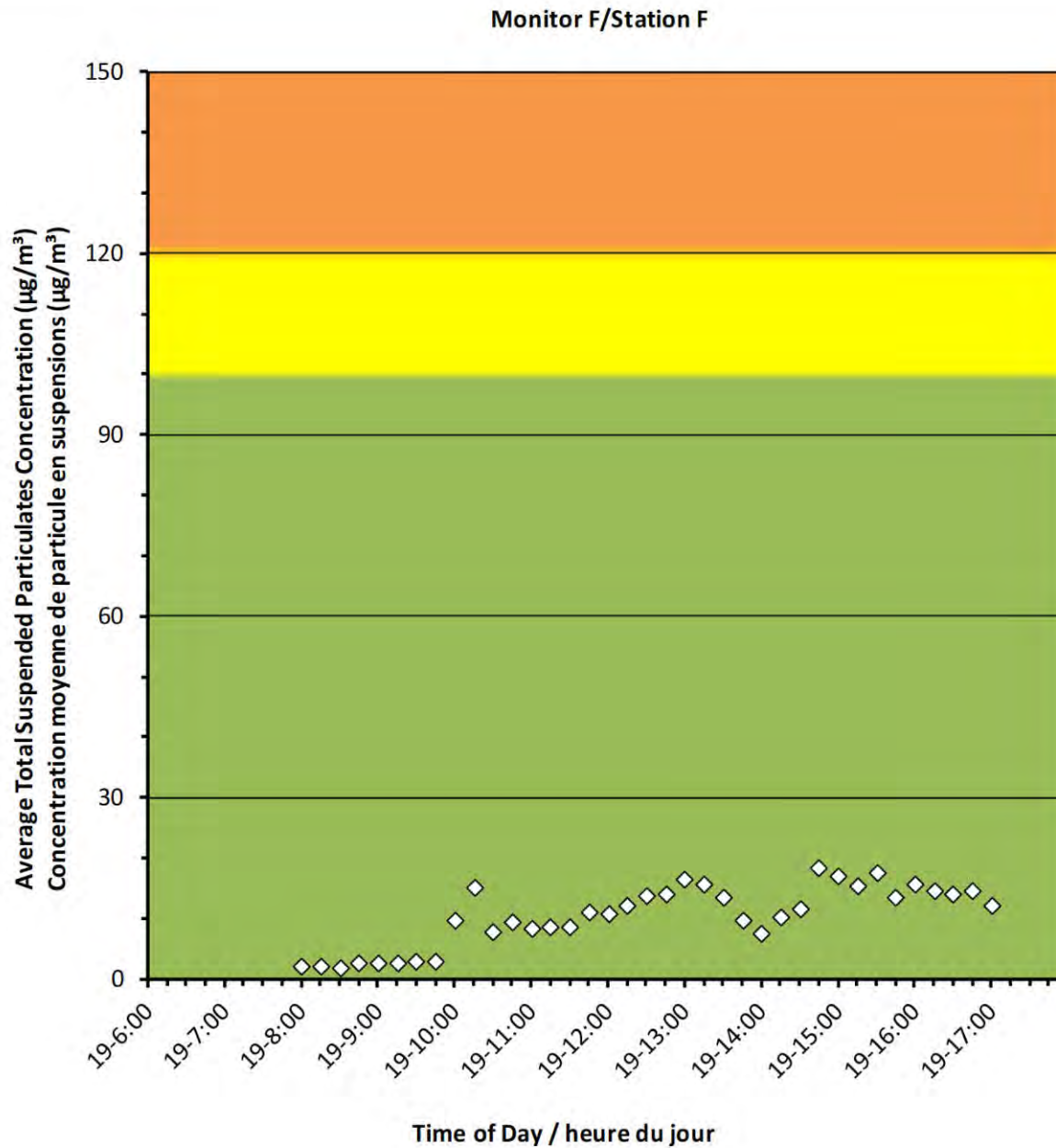
**2020/06/19**

#### Daily Statistics/Statistiques journalières

<b>18</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>10</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

**2020/06/22**

#### Legend/Légende



Independent Dust Monitoring  
Surveillance indépendante



Work Site perimeter  
Périmètre du chantier general.

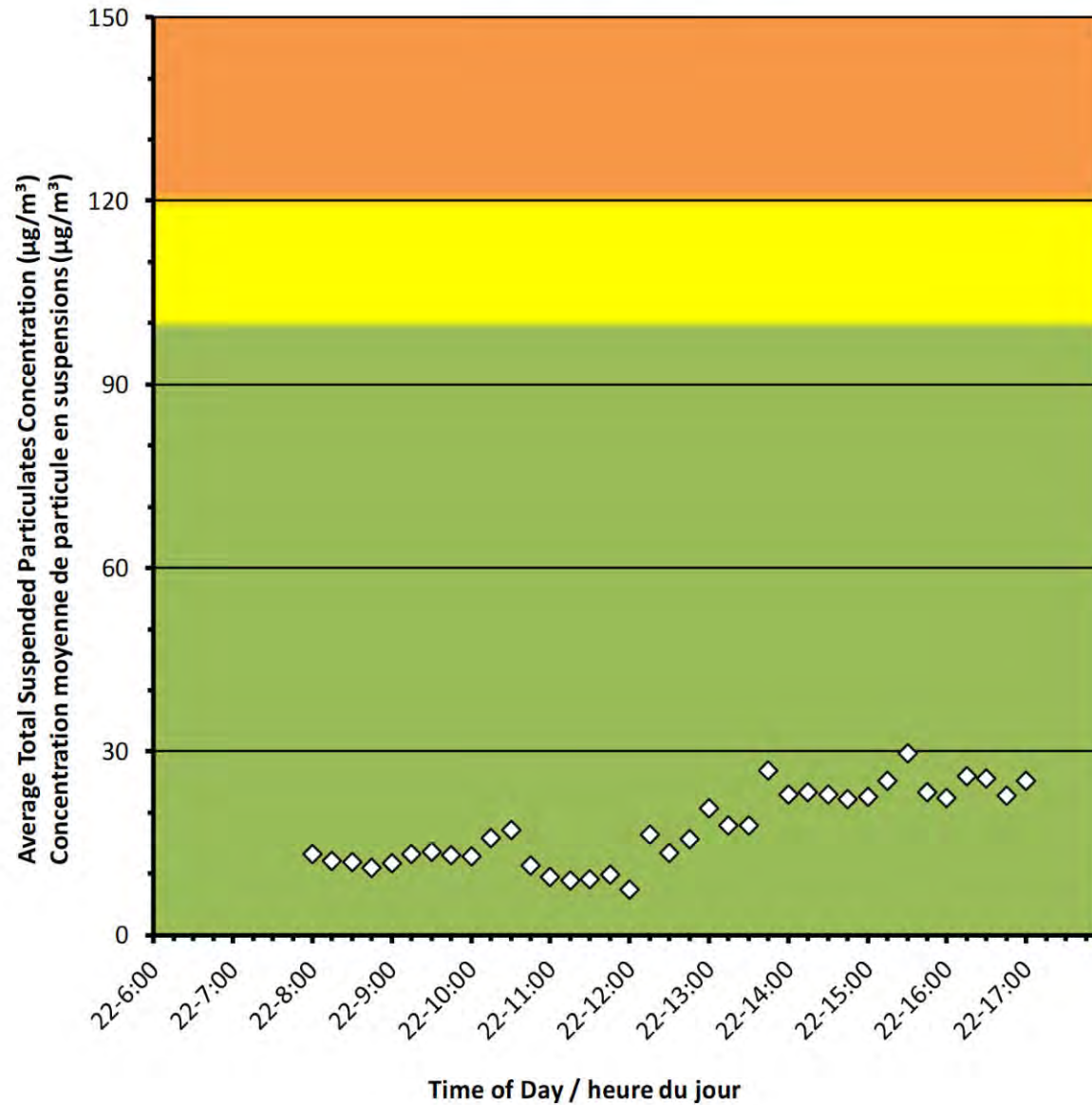


CNL Controlled Area  
Périmètre du site sous le control de LCN.





### Monitor A/Station A



## Port Granby Project Daily Dust Monitoring Data

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

2020/06/22

### Daily Statistics/Statistiques journalières

<b>30</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>17</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**

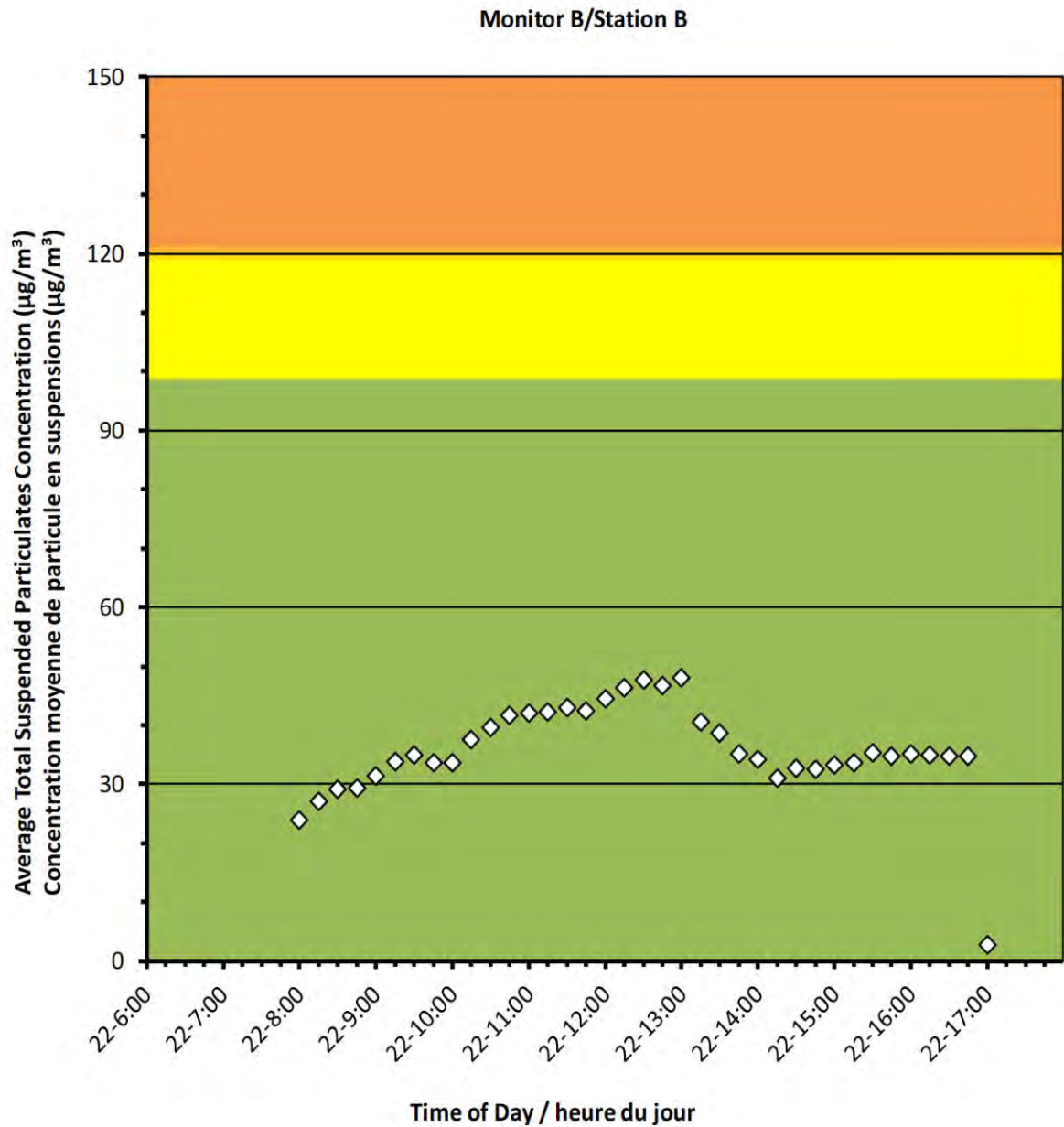
**2020/06/22**

**Daily Statistics/Statistiques journalières**

48	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
36	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**

**2020/06/22**

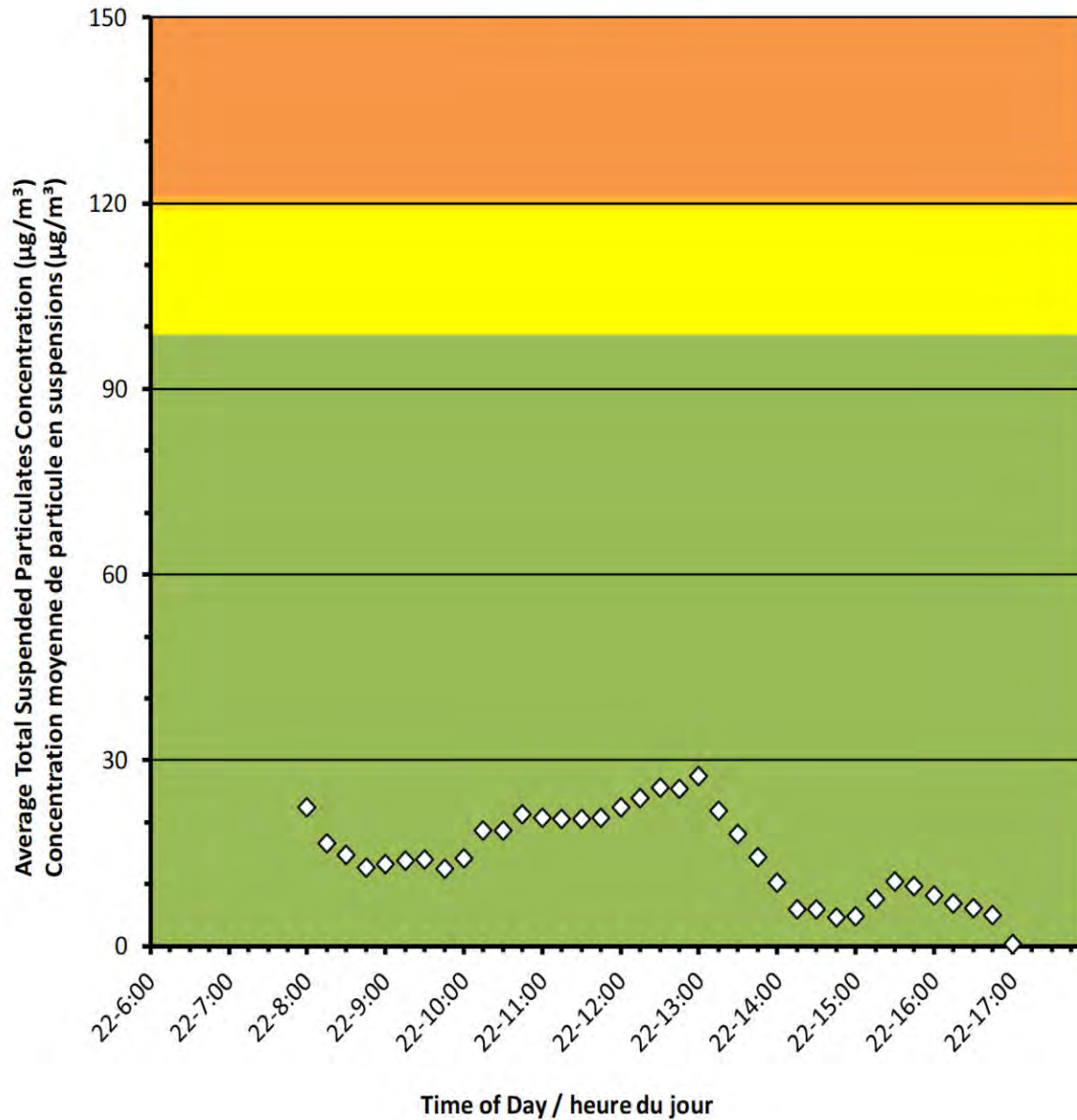
**Daily Statistics/Statistiques journalières**

<b>28</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.

**Monitor C/Station C**





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/22**

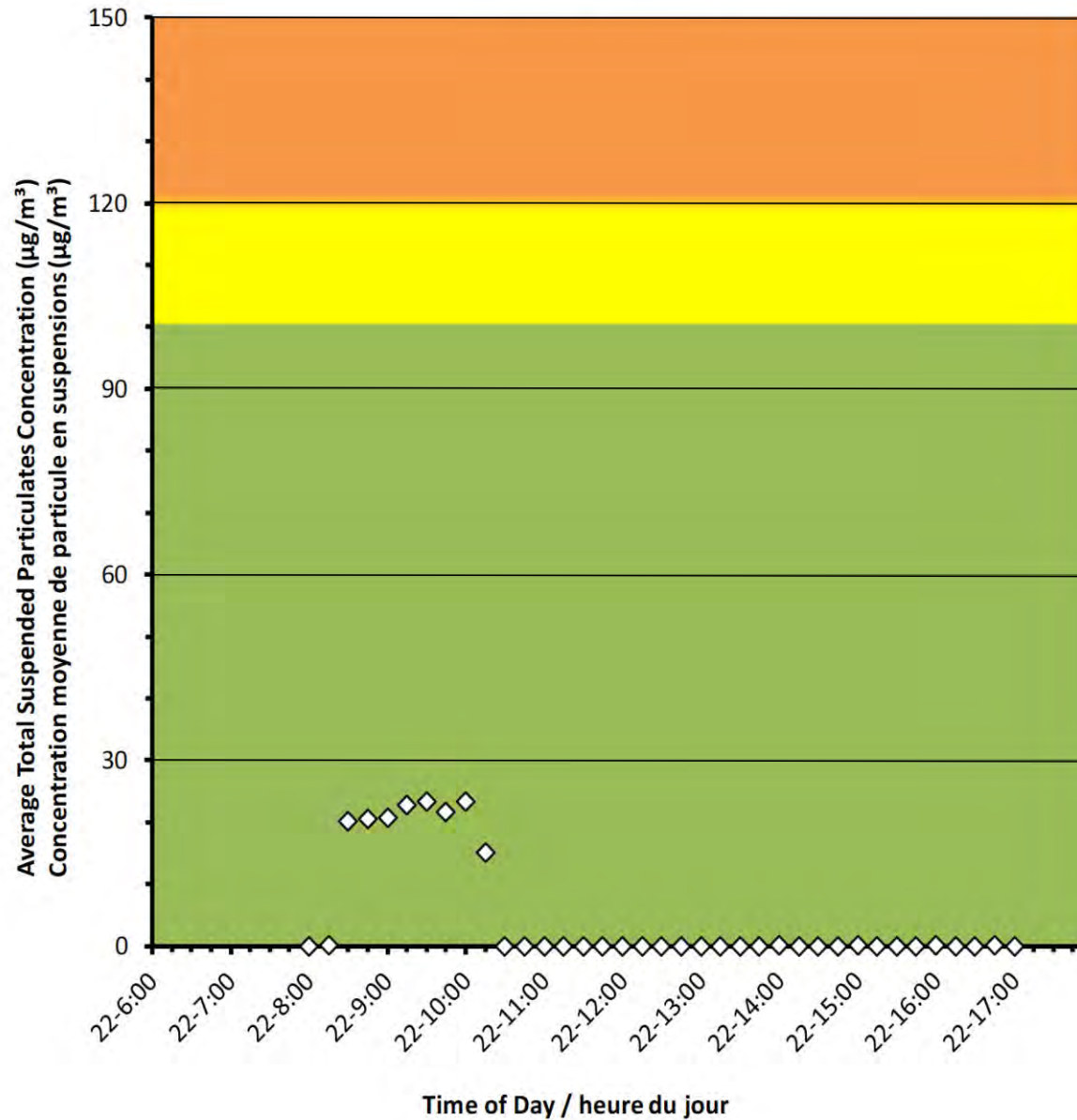
#### Daily Statistics/Statistiques journalières

<b>23</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

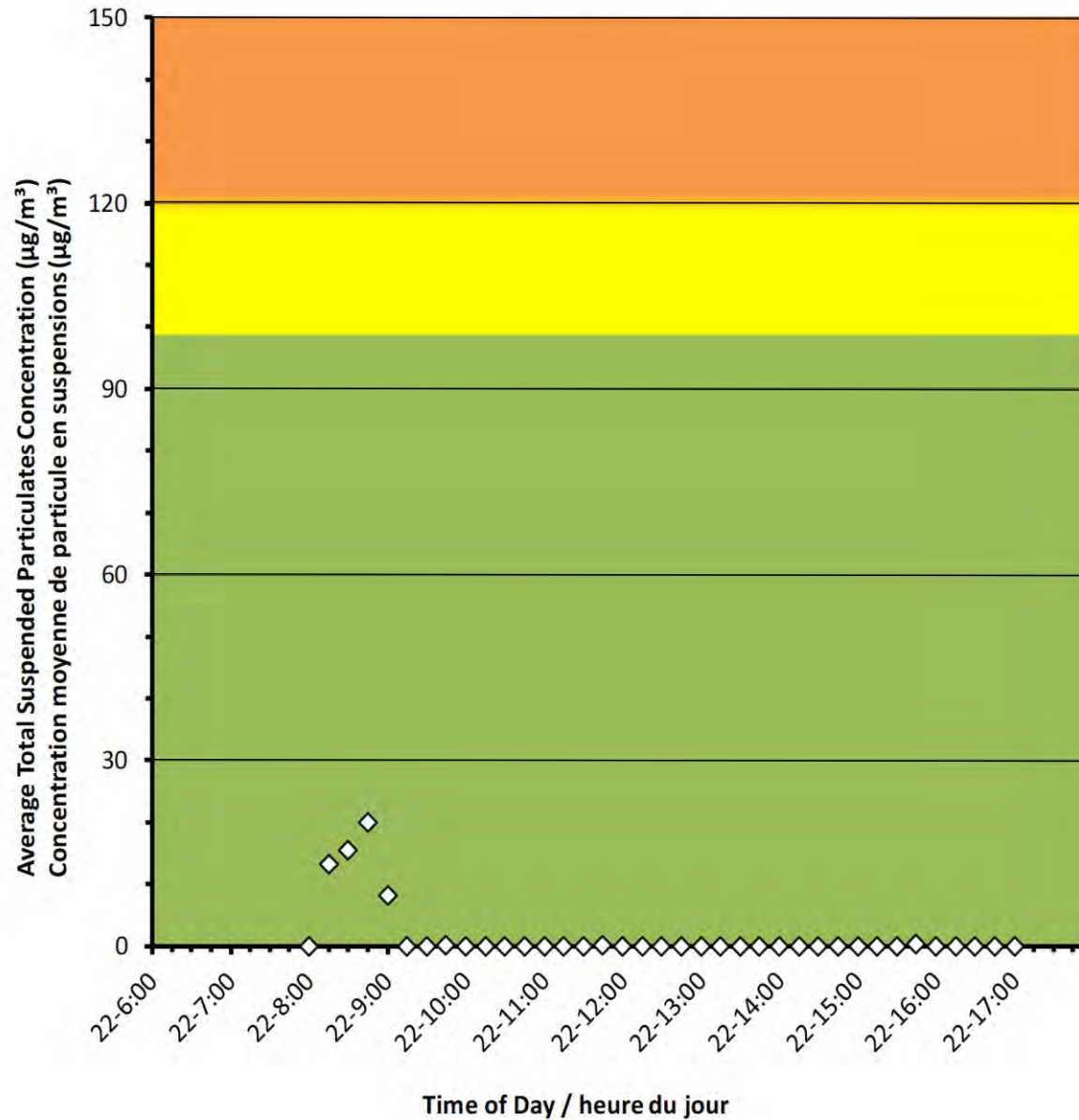
No additional data. Aucune donnée  
additionnelle.

Monitor D/Station D





### Monitor E/Station E



## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/22**

#### Daily Statistics/Statistiques journalières

<b>20</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>2</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**

**2020/06/22**

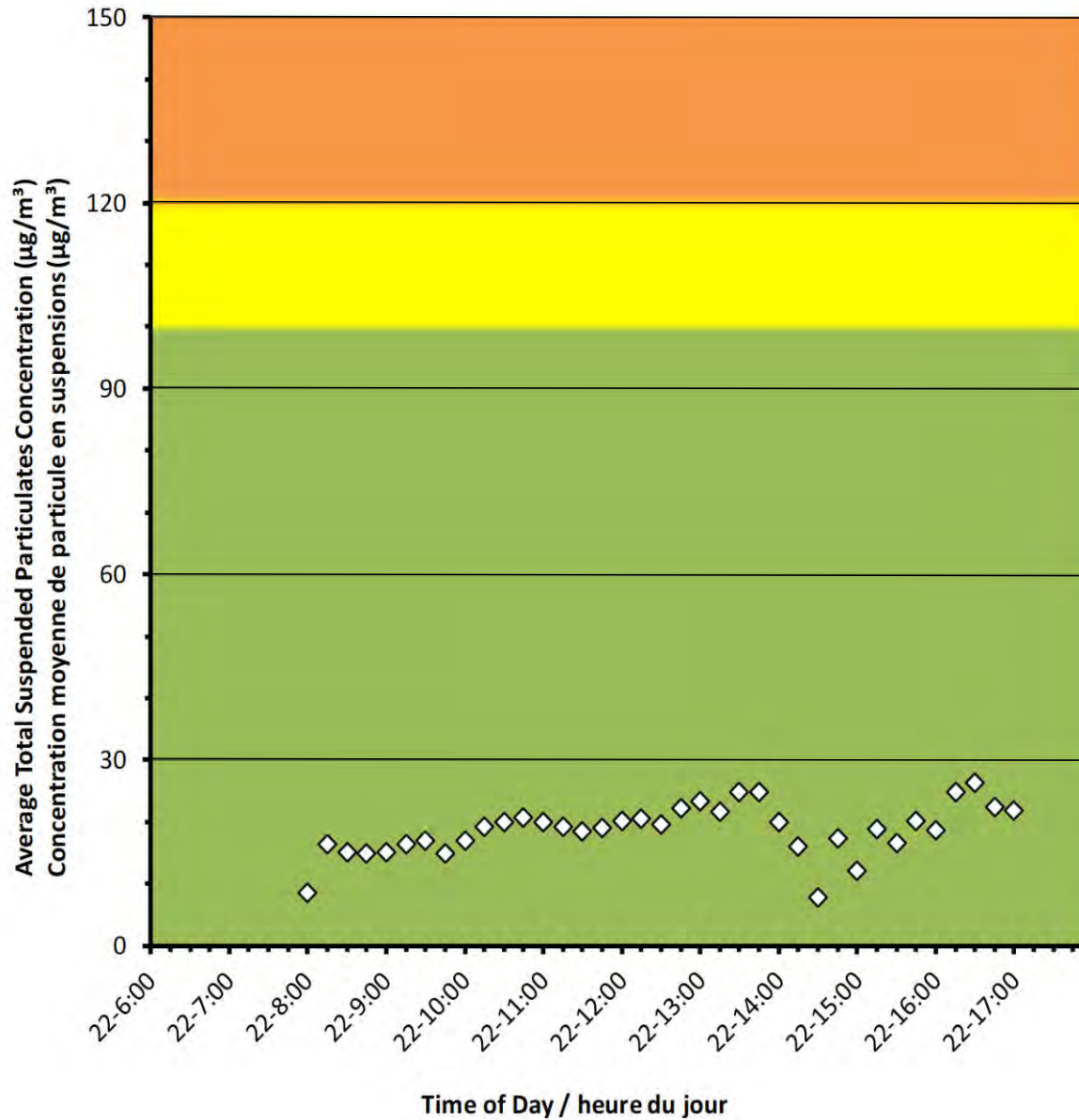
**Daily Statistics/Statistiques journalières**

<b>26</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.

**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

**2020/06/23**

#### 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

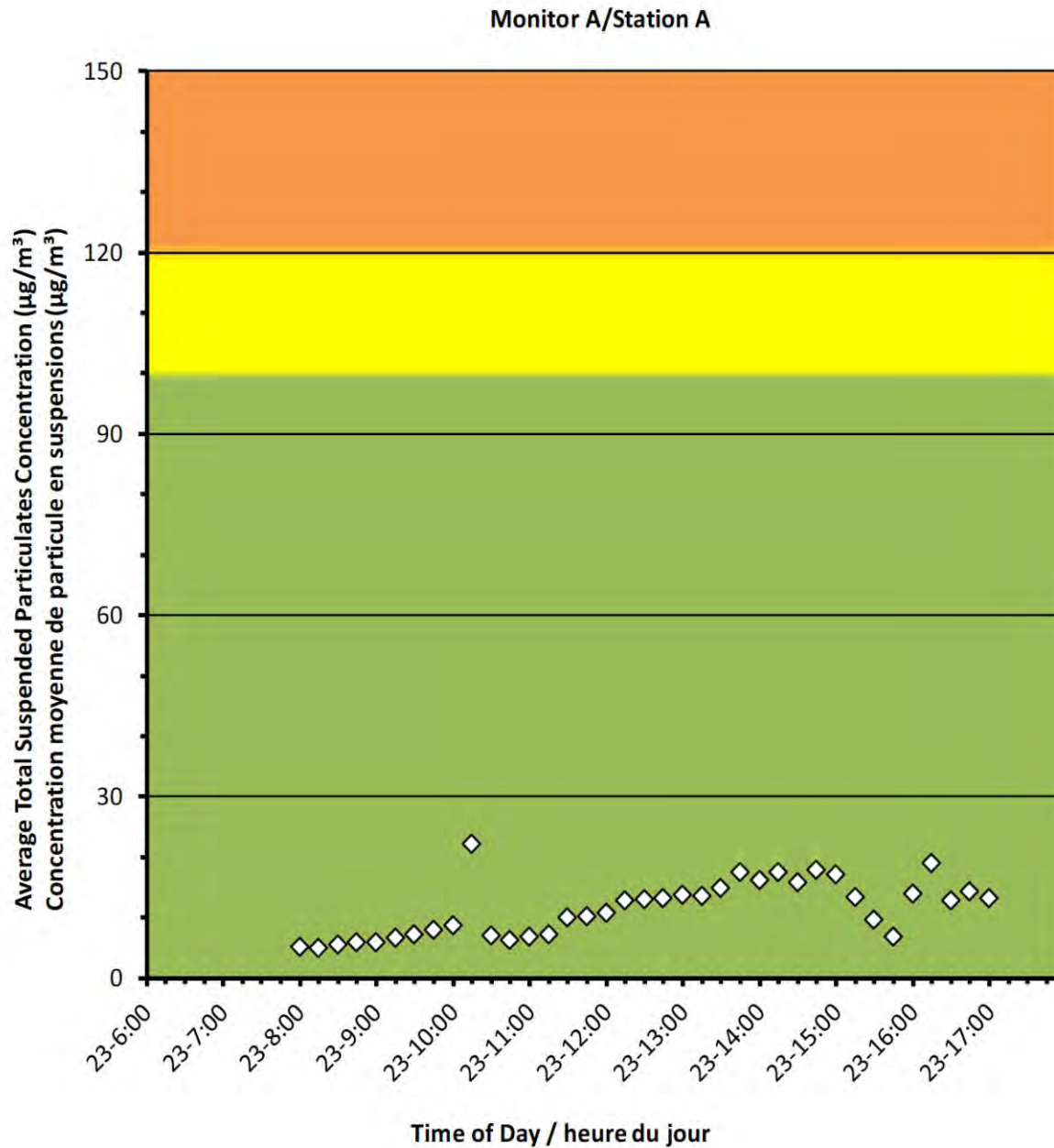
**2020/06/23**

#### Daily Statistics/Statistiques journalières

<b>22</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**

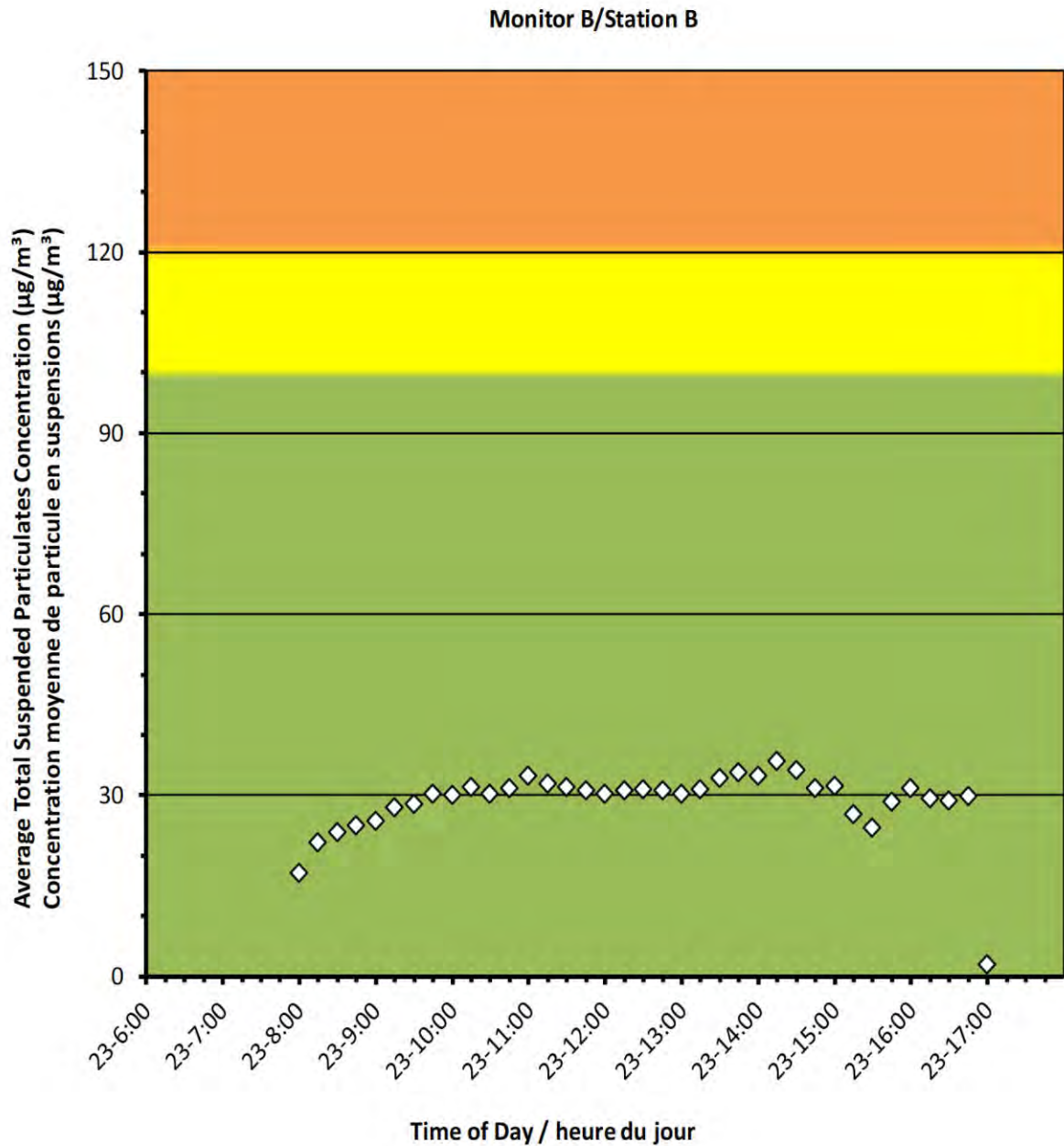
**2020/06/23**

**Daily Statistics/Statistiques journalières**

<b>36</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>29</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

**2020/06/23**

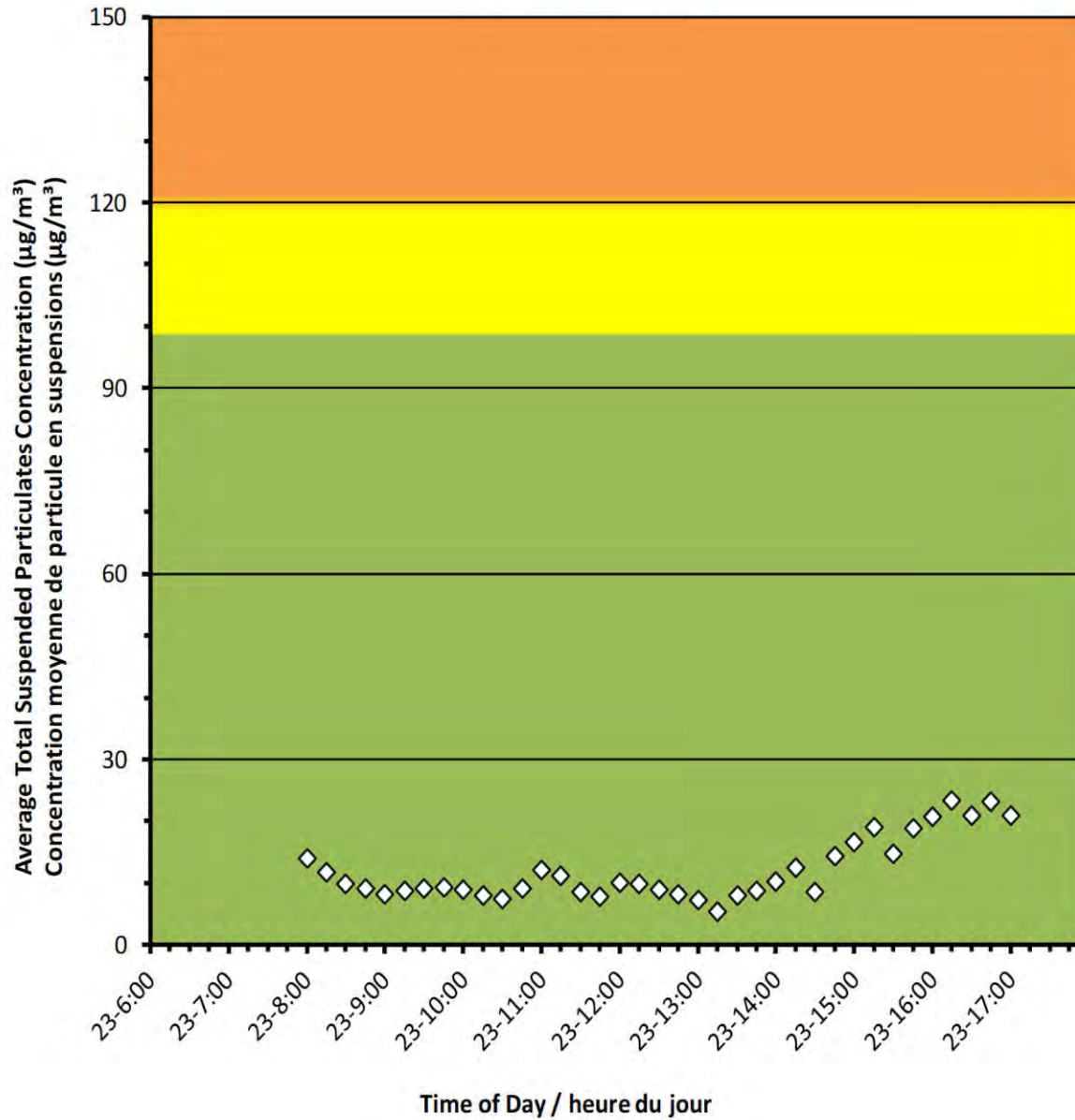
#### Daily Statistics/Statistiques journalières

<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.

Monitor C/Station C



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

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

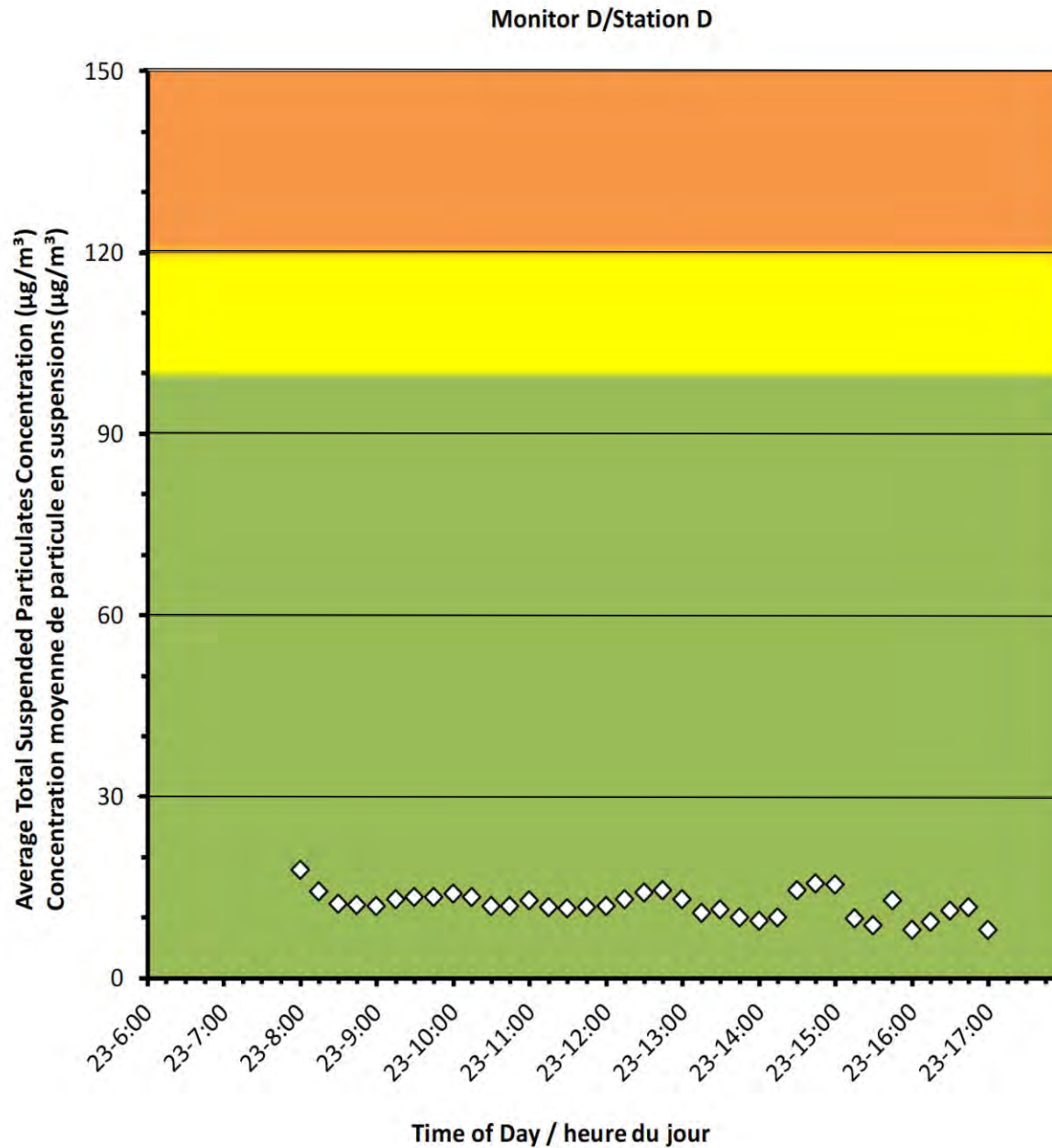
**2020/06/23**

**Daily Statistics/Statistiques journalières**

<b>18</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**

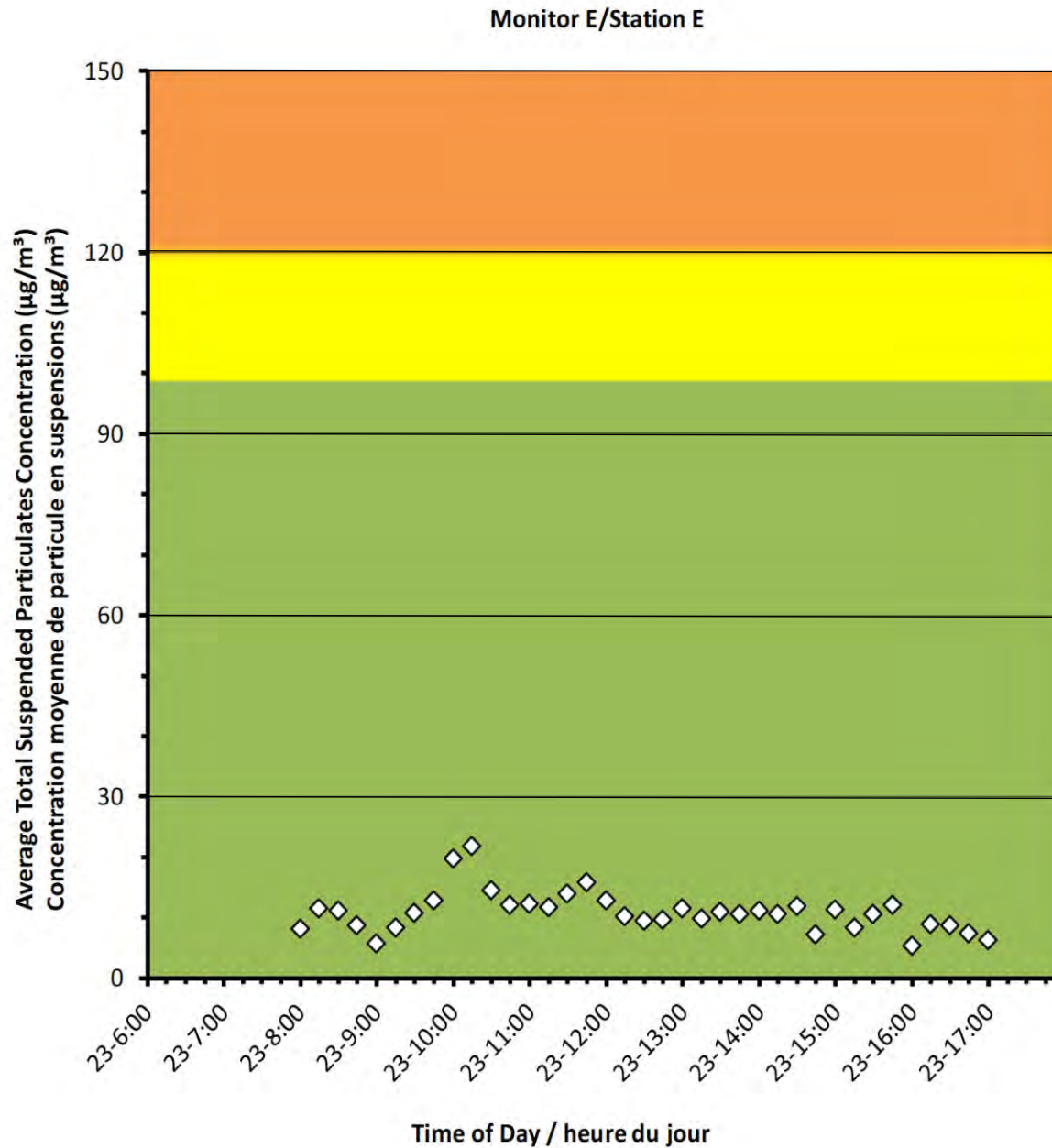
**2020/06/23**

**Daily Statistics/Statistiques journalières**

<b>22</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>11</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

**2020/06/23**

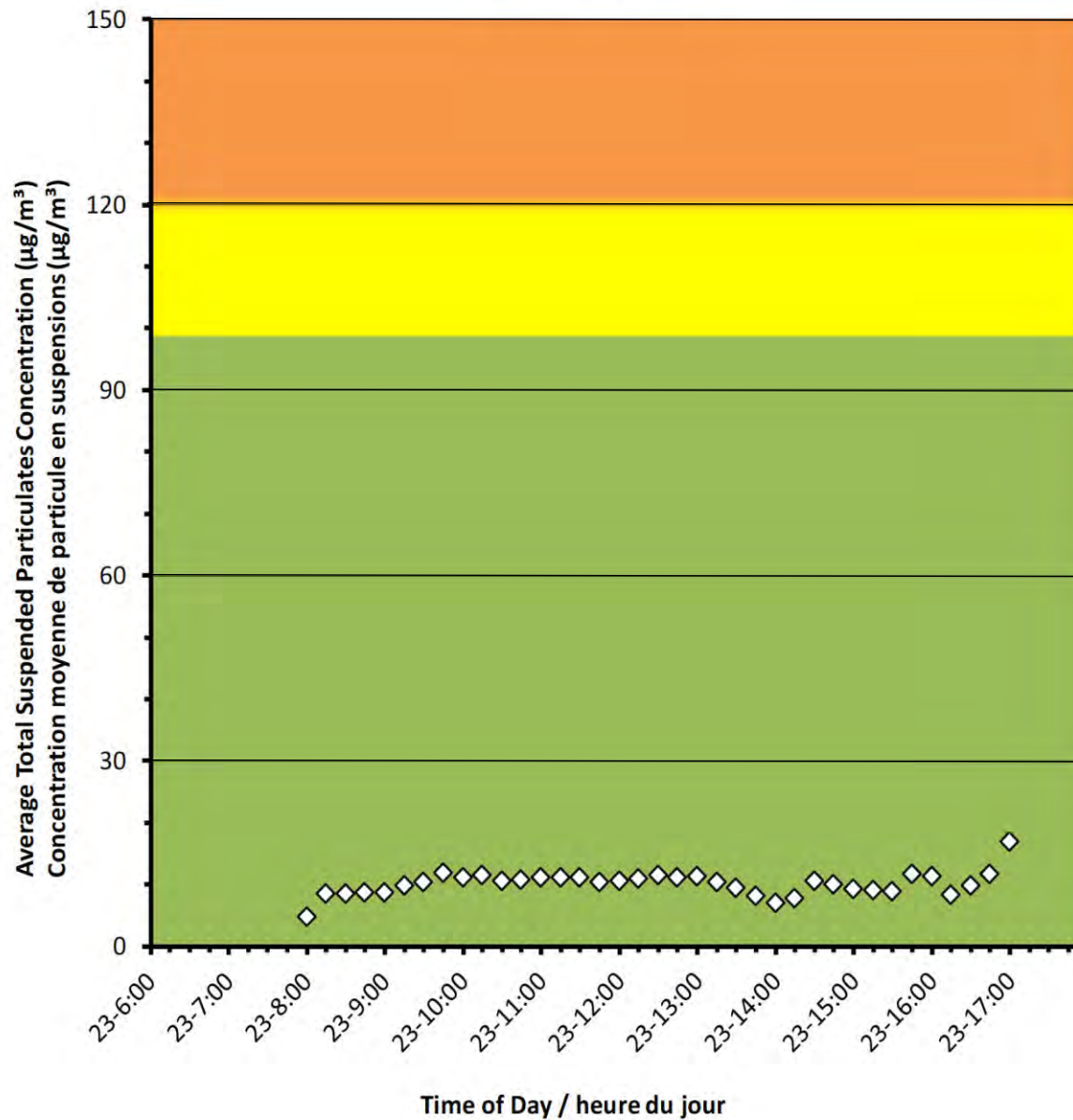
#### Daily Statistics/Statistiques journalières

<b>17</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>10</b>	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

**2020/06/24**

#### 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

**2020/06/24**

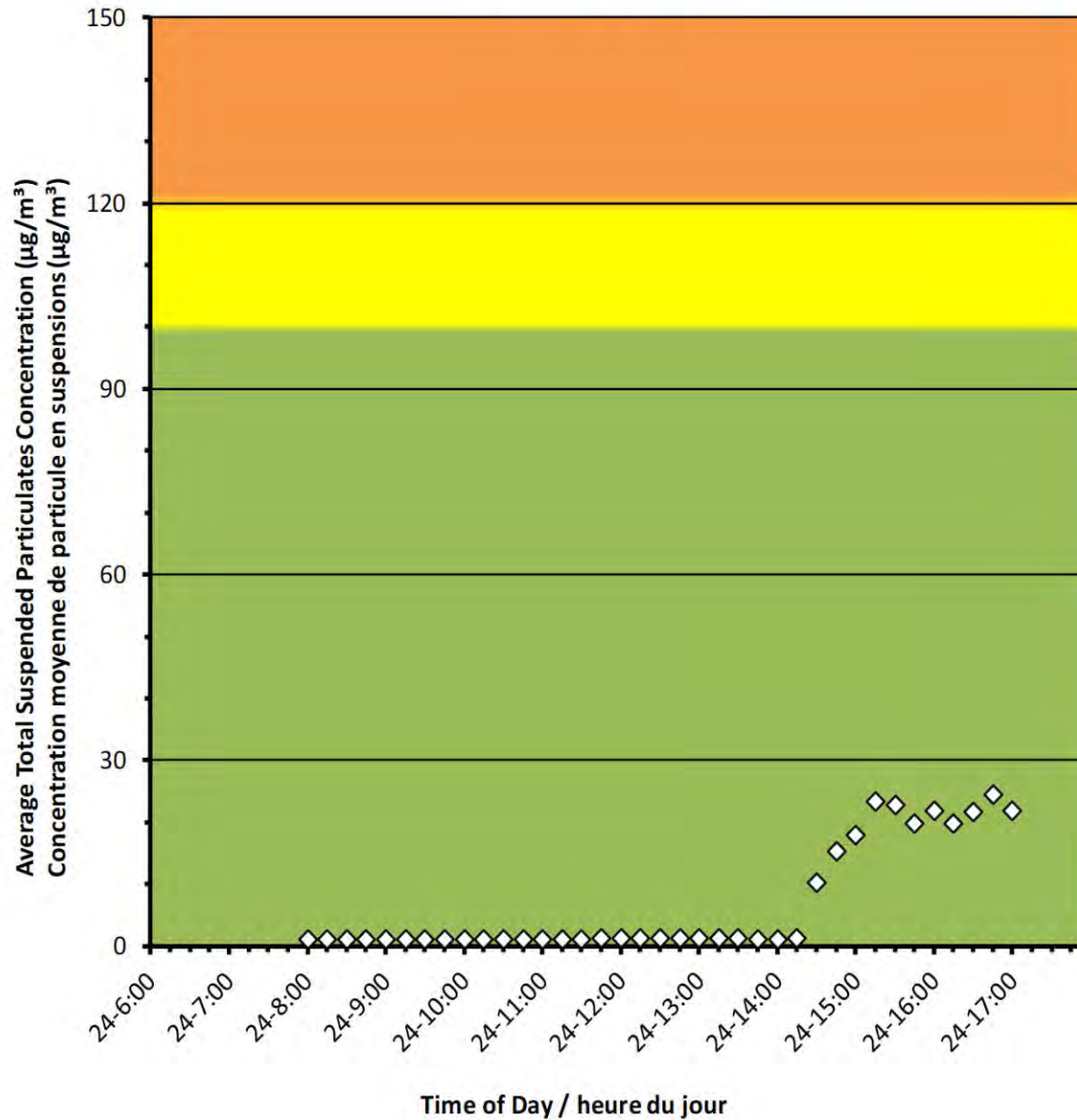
#### Daily Statistics/Statistiques journalières

<b>24</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.

Monitor A/Station A





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/24**

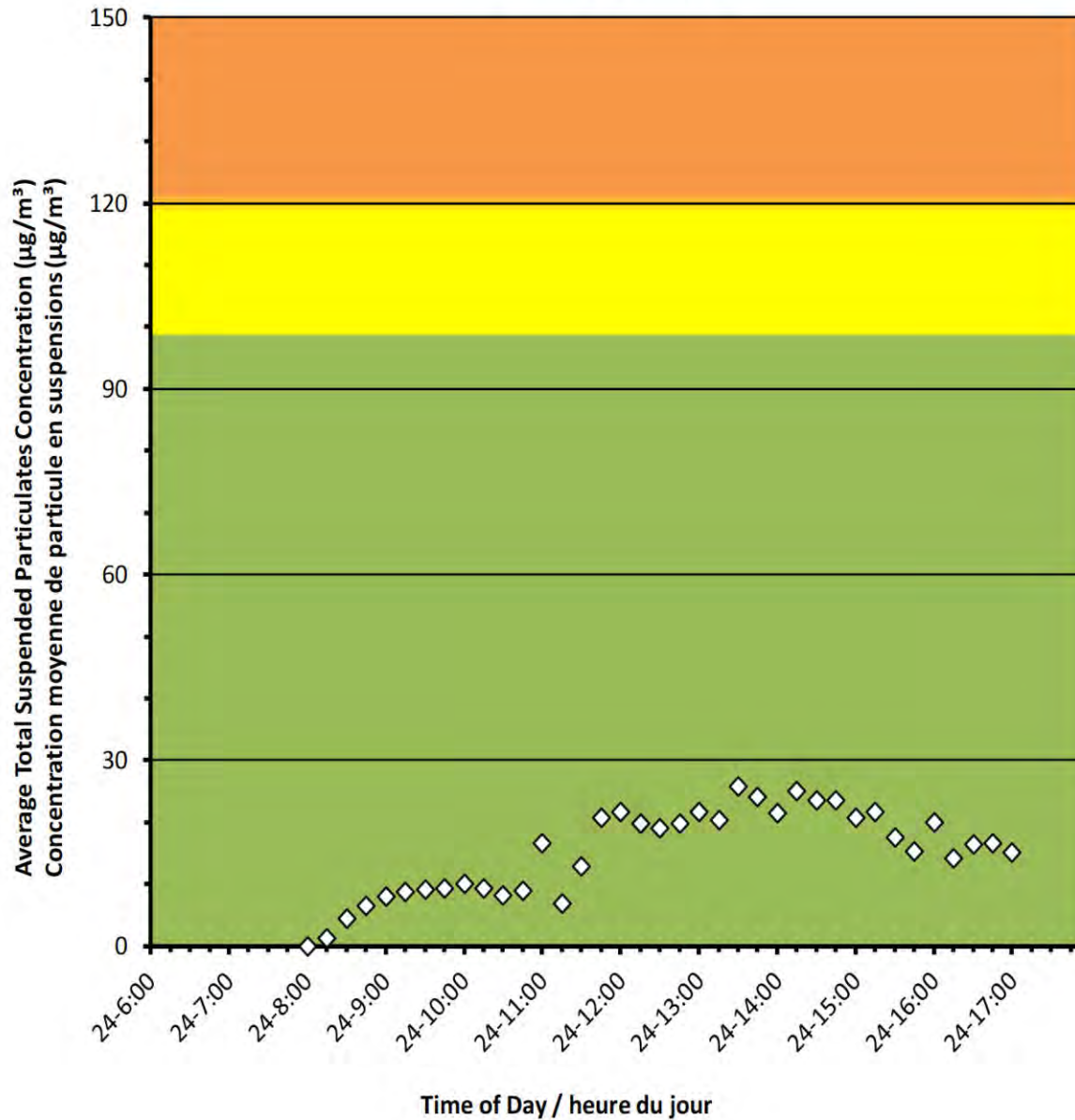
#### Daily Statistics/Statistiques journalières

<b>26</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.

Monitor B/Station B





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/24**

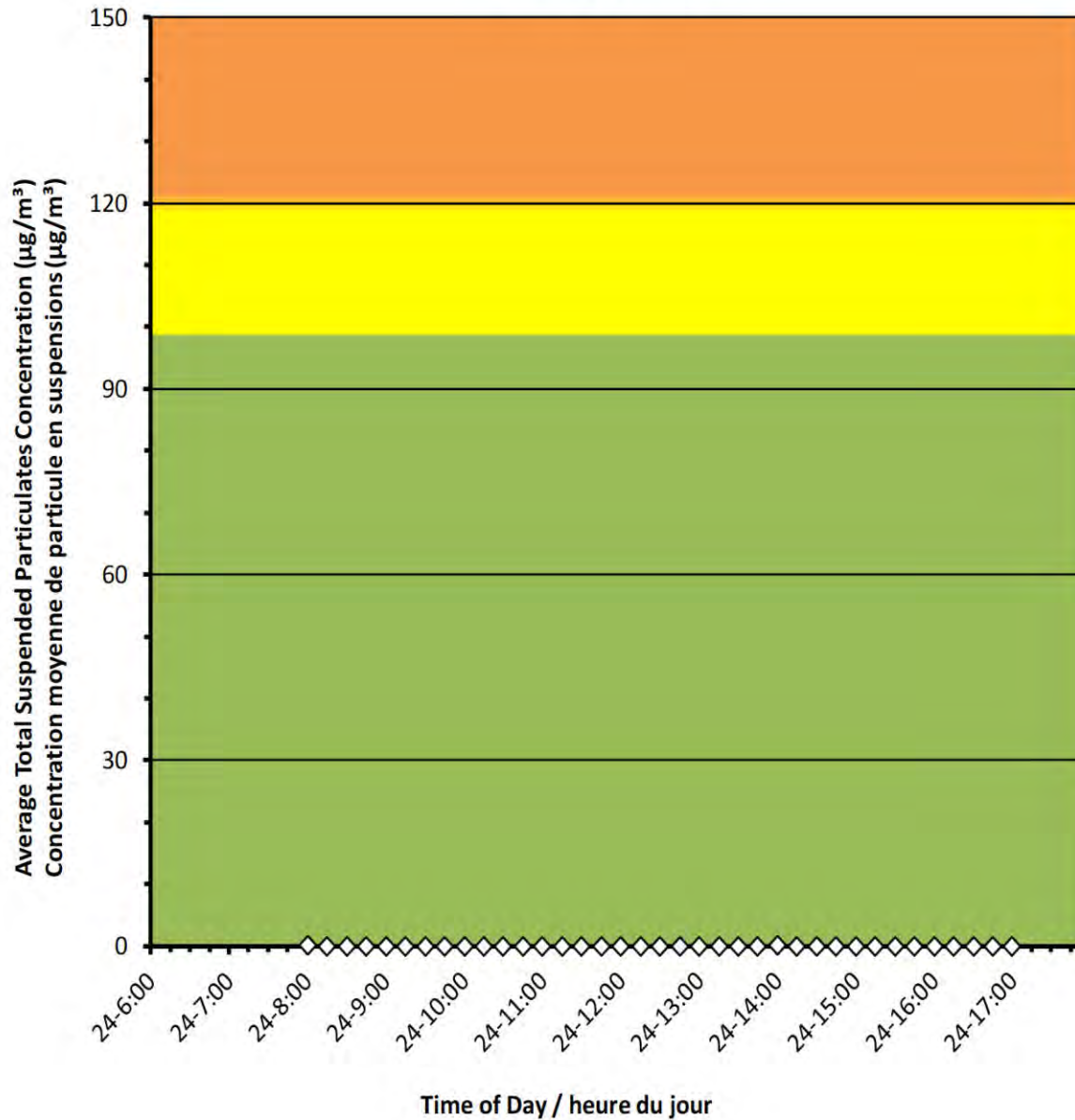
#### Daily Statistics/Statistiques journalières

<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.

Monitor C/Station C





**Port Granby Project  
Daily Dust Monitoring Data**

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

**2020/06/24**

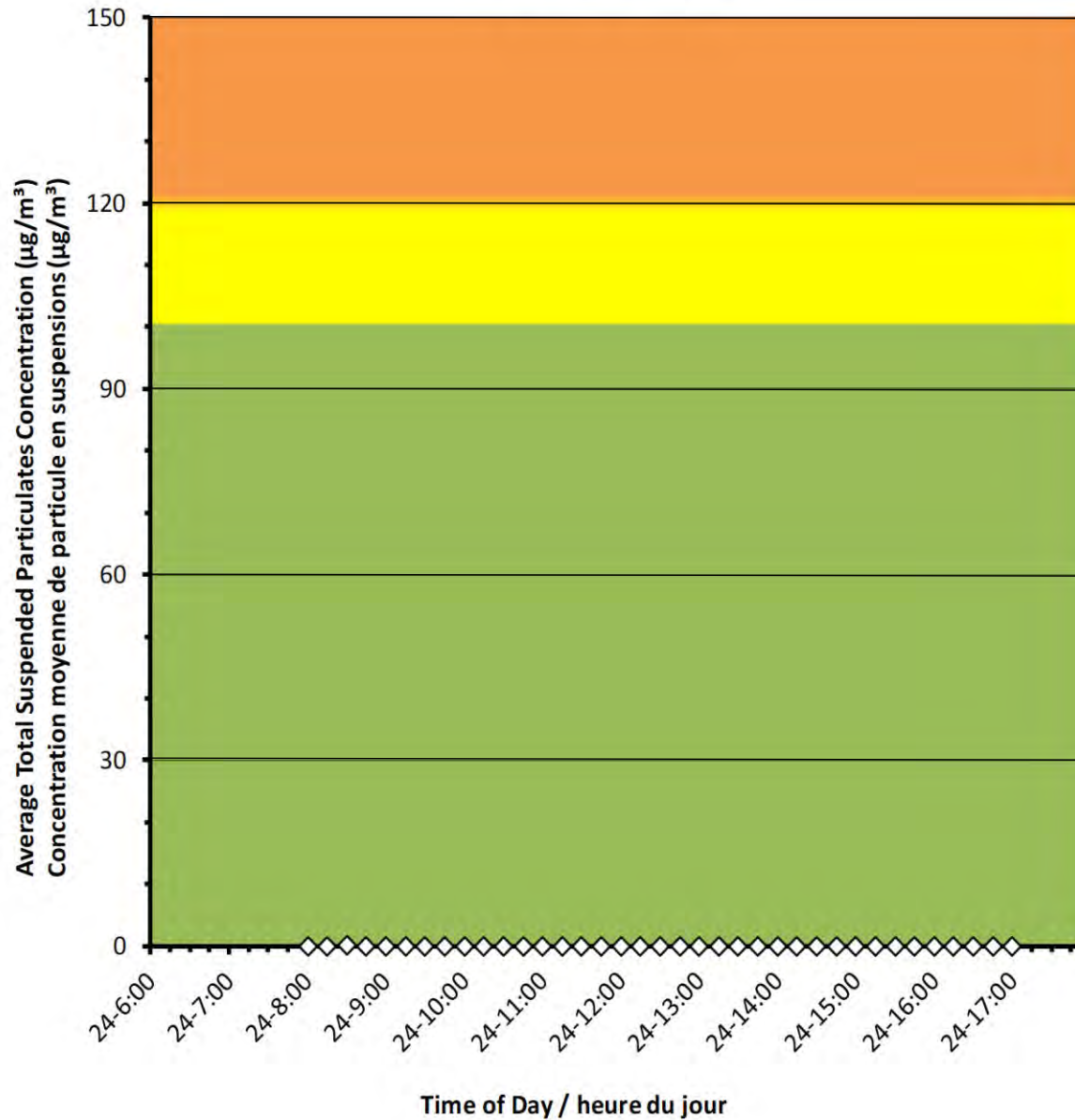
**Daily Statistics/Statistiques journalières**

<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.

**Monitor D/Station D**





## Port Granby Project Daily Dust Monitoring Data

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

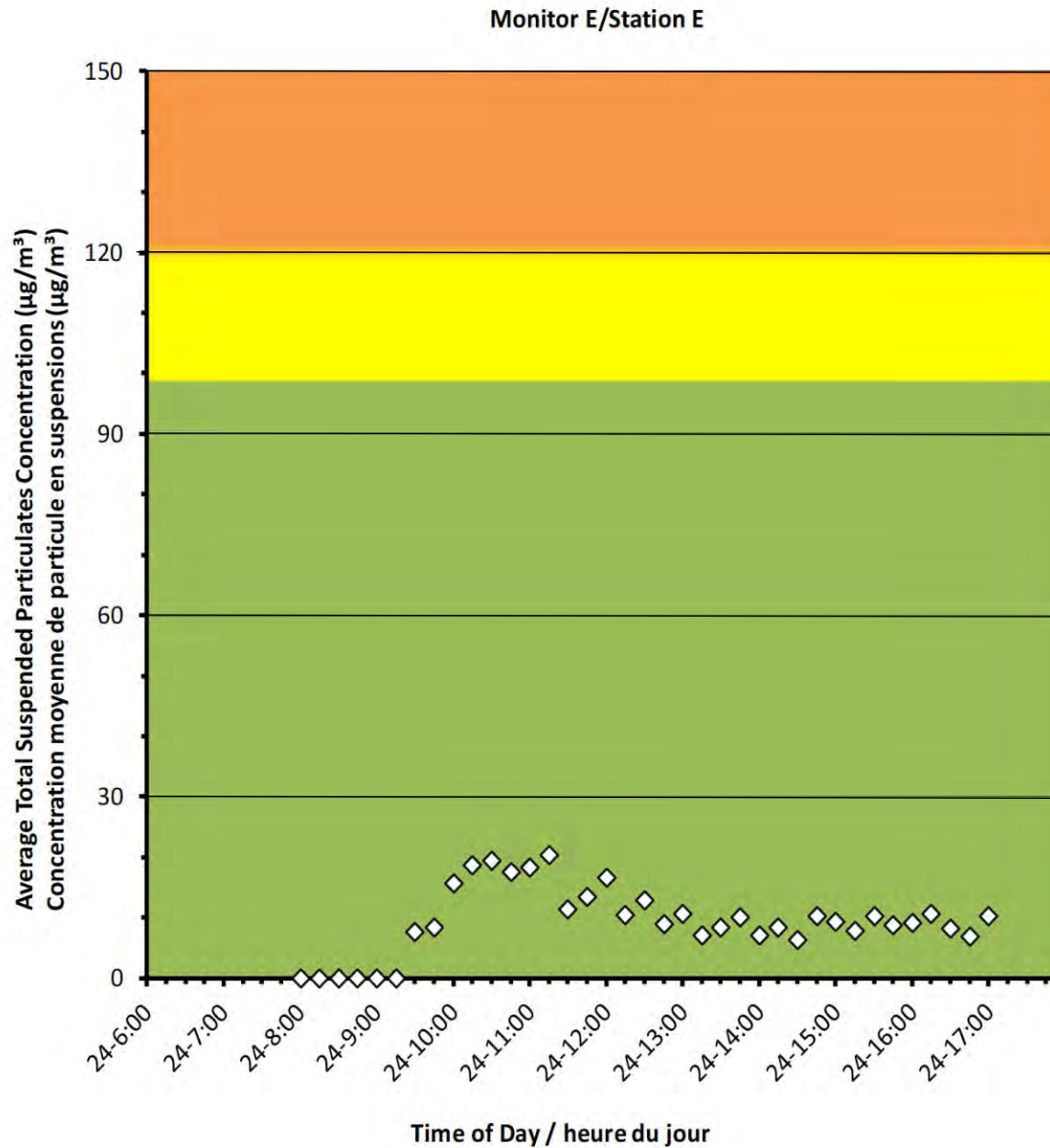
**2020/06/24**

#### 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

**2020/06/24**

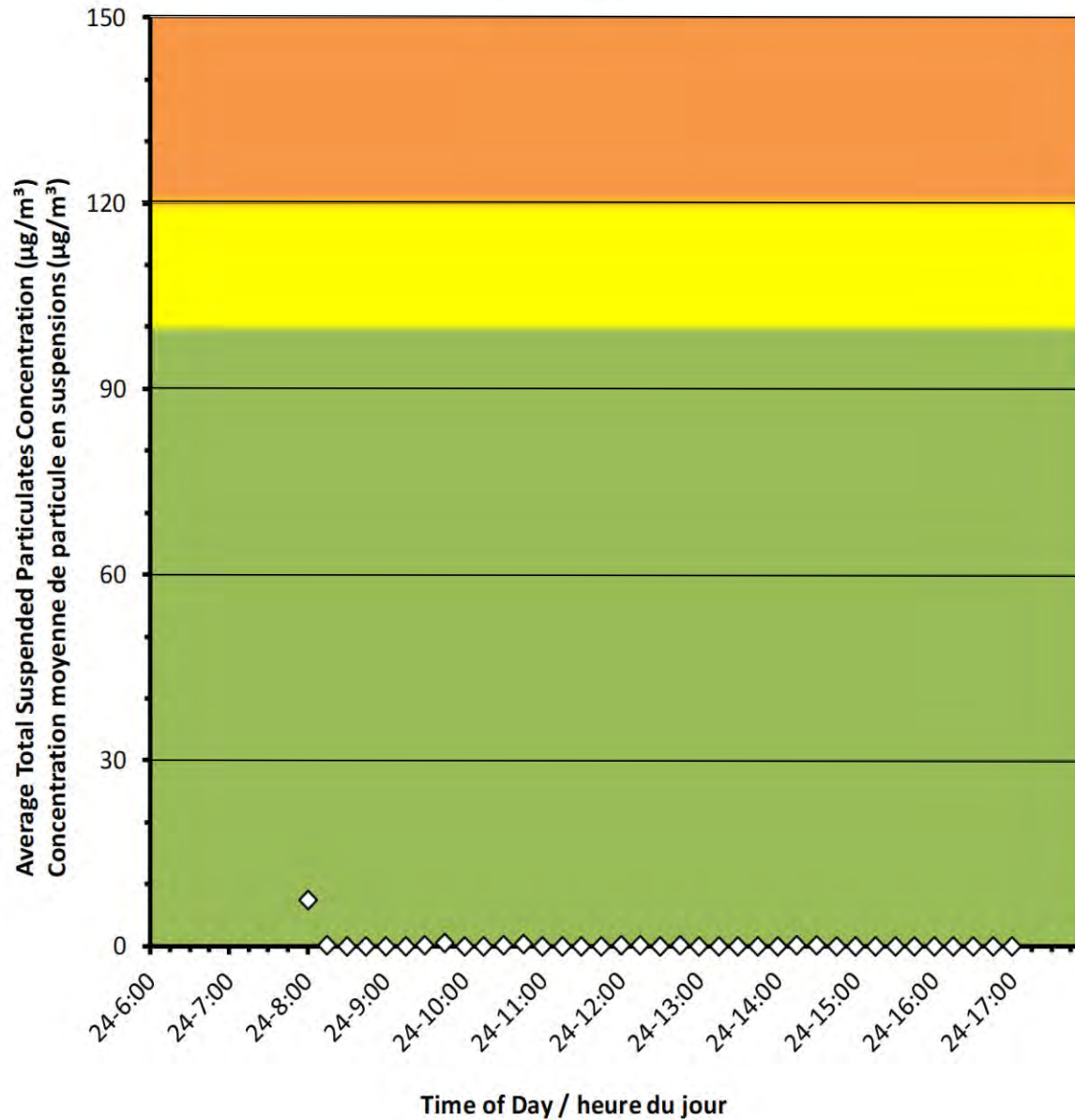
#### Daily Statistics/Statistiques journalières

<b>7</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.

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**

**2020/06/25**

**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

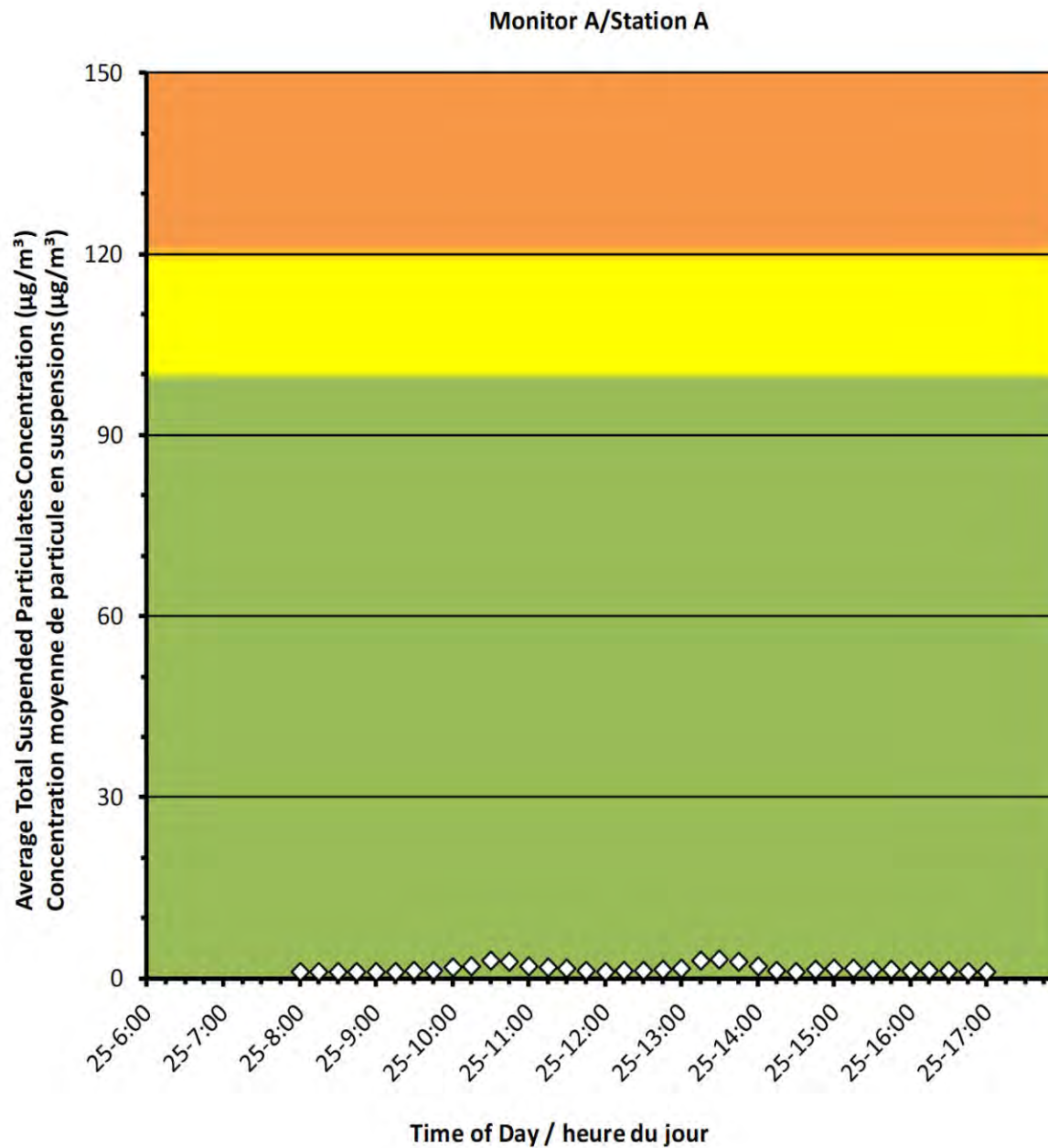
2020/06/25

#### Daily Statistics/Statistiques journalières

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

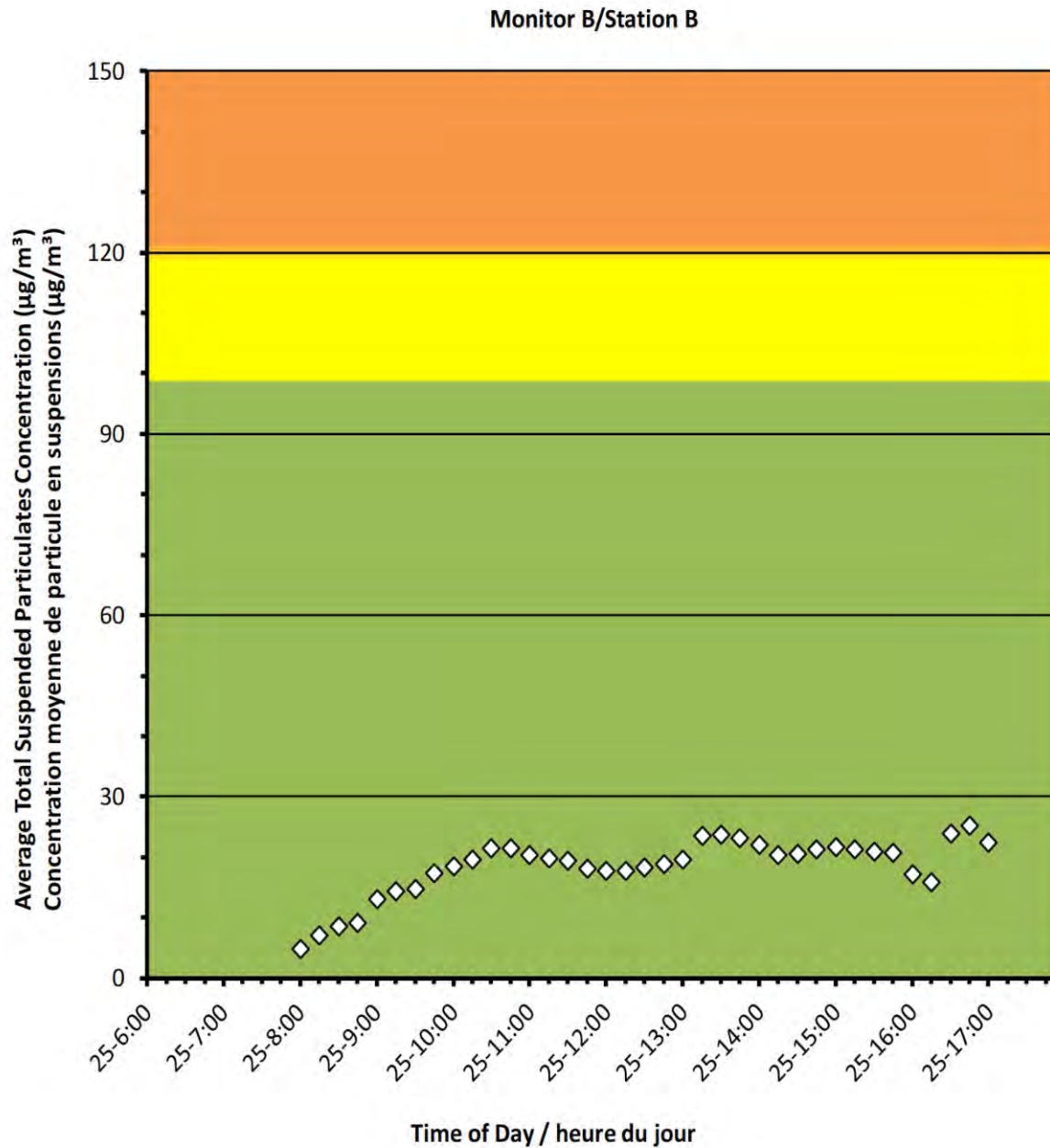
**2020/06/25**

#### Daily Statistics/Statistiques journalières

<b>25</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

**2020/06/25**

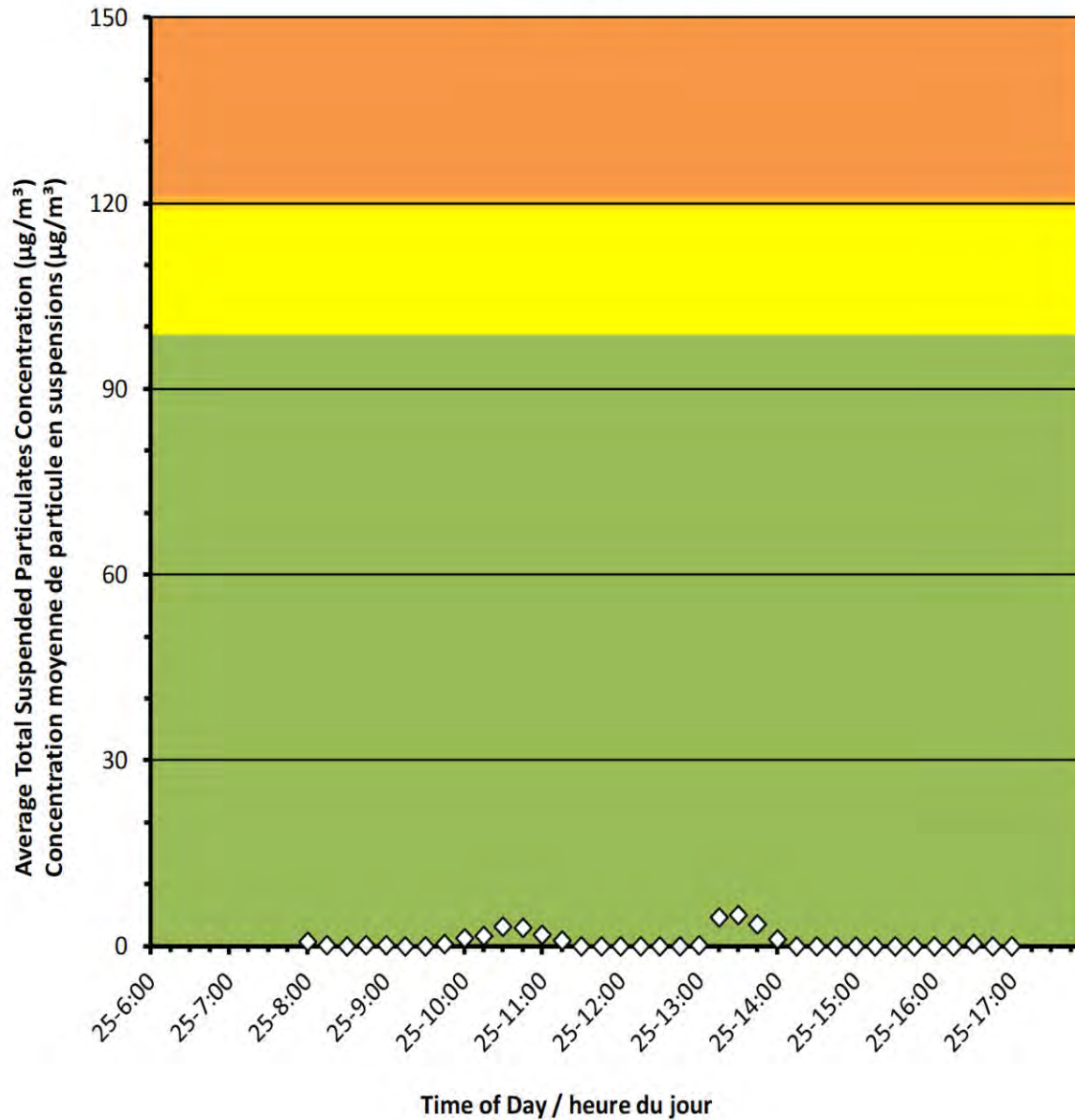
#### Daily Statistics/Statistiques journalières

<b>5</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.

Monitor C/Station C





## Port Granby Project Daily Dust Monitoring Data

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

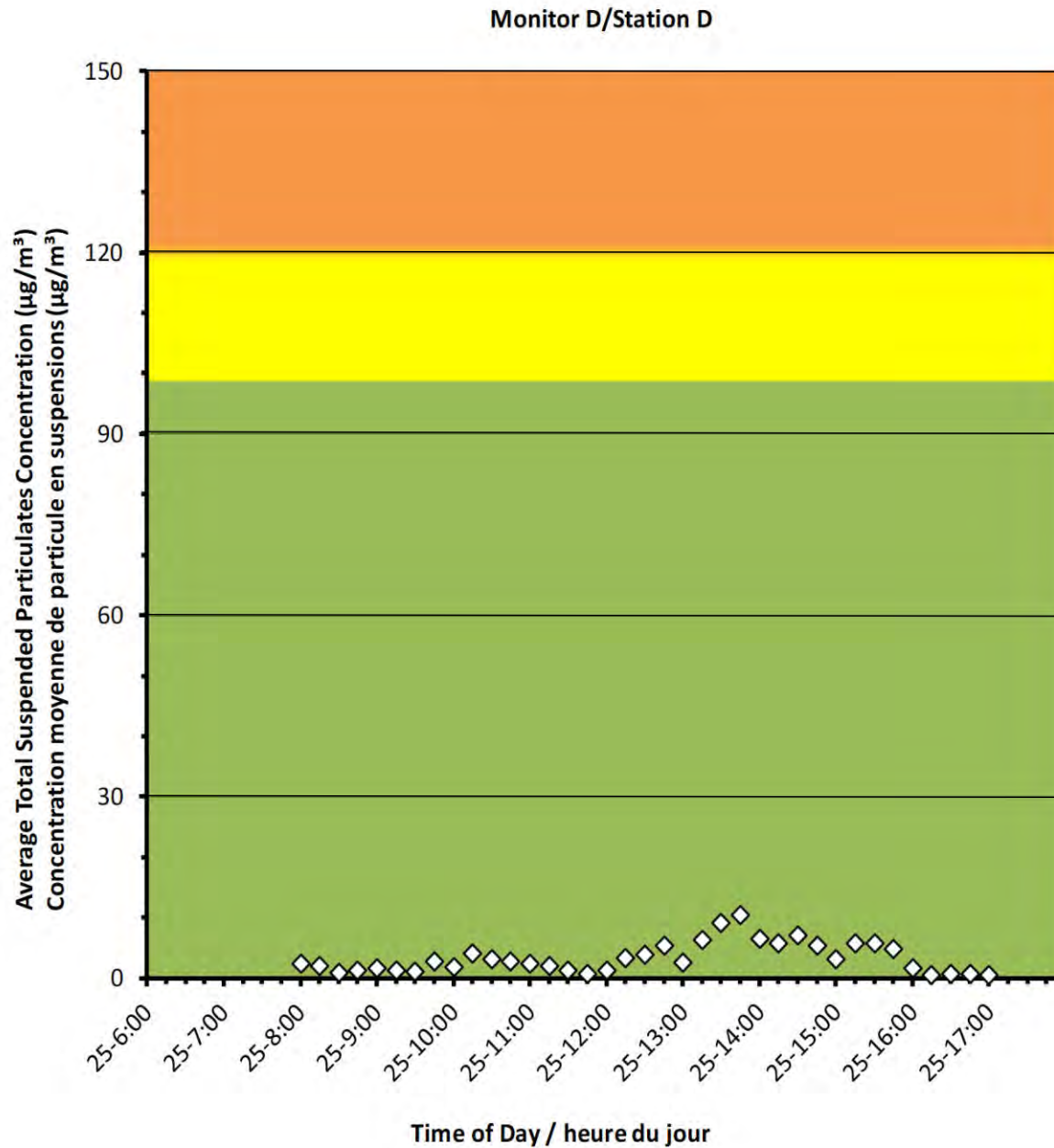
**2020/06/25**

#### Daily Statistics/Statistiques journalières

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

**2020/06/25**

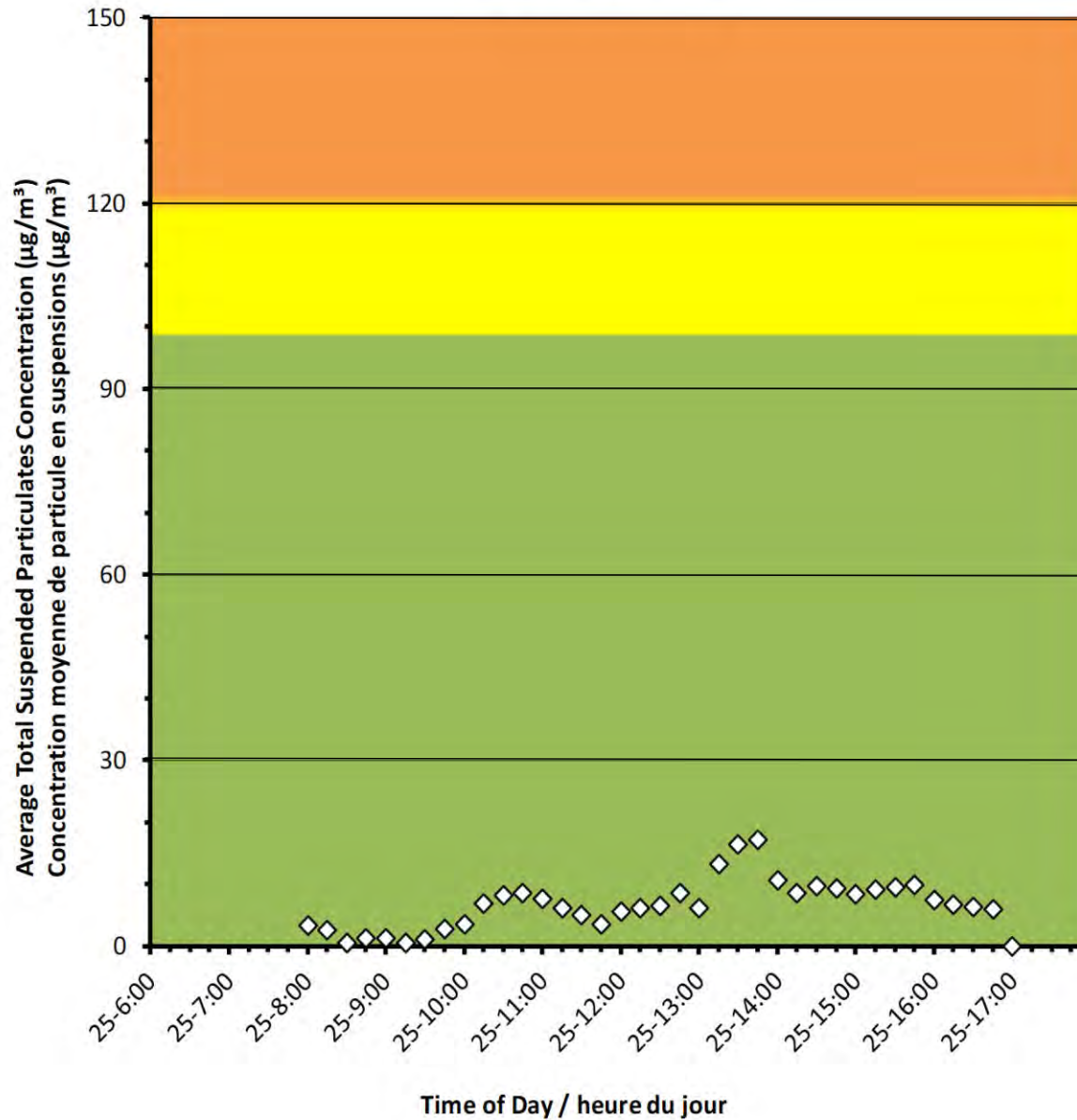
**Daily Statistics/Statistiques journalières**

<b>17</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.

**Monitor E/Station E**





## Port Granby Project Daily Dust Monitoring Data

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

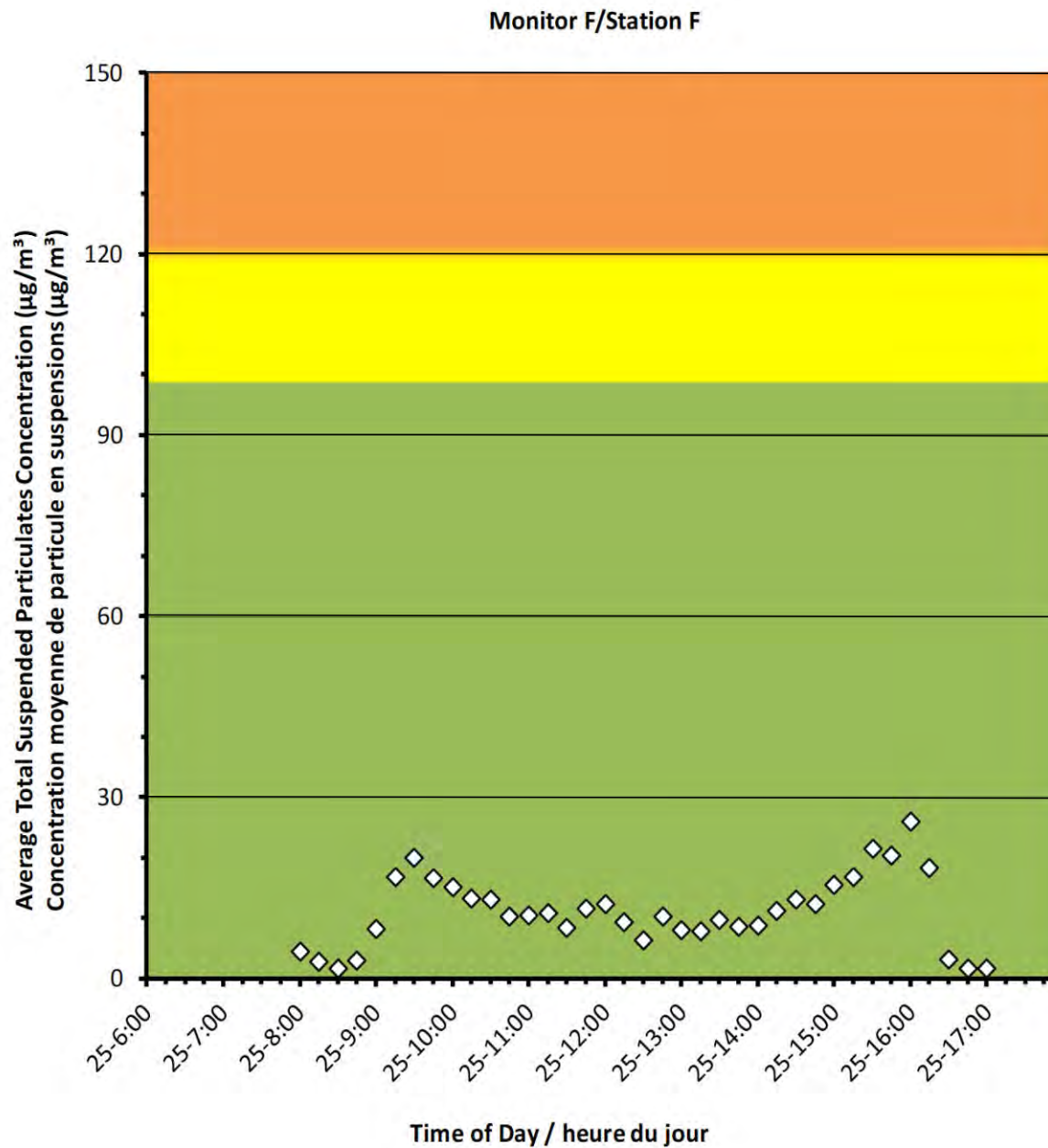
**2020/06/25**

#### Daily Statistics/Statistiques journalières

<b>26</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>11</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

**2020/06/26**

#### 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

2020/06/26

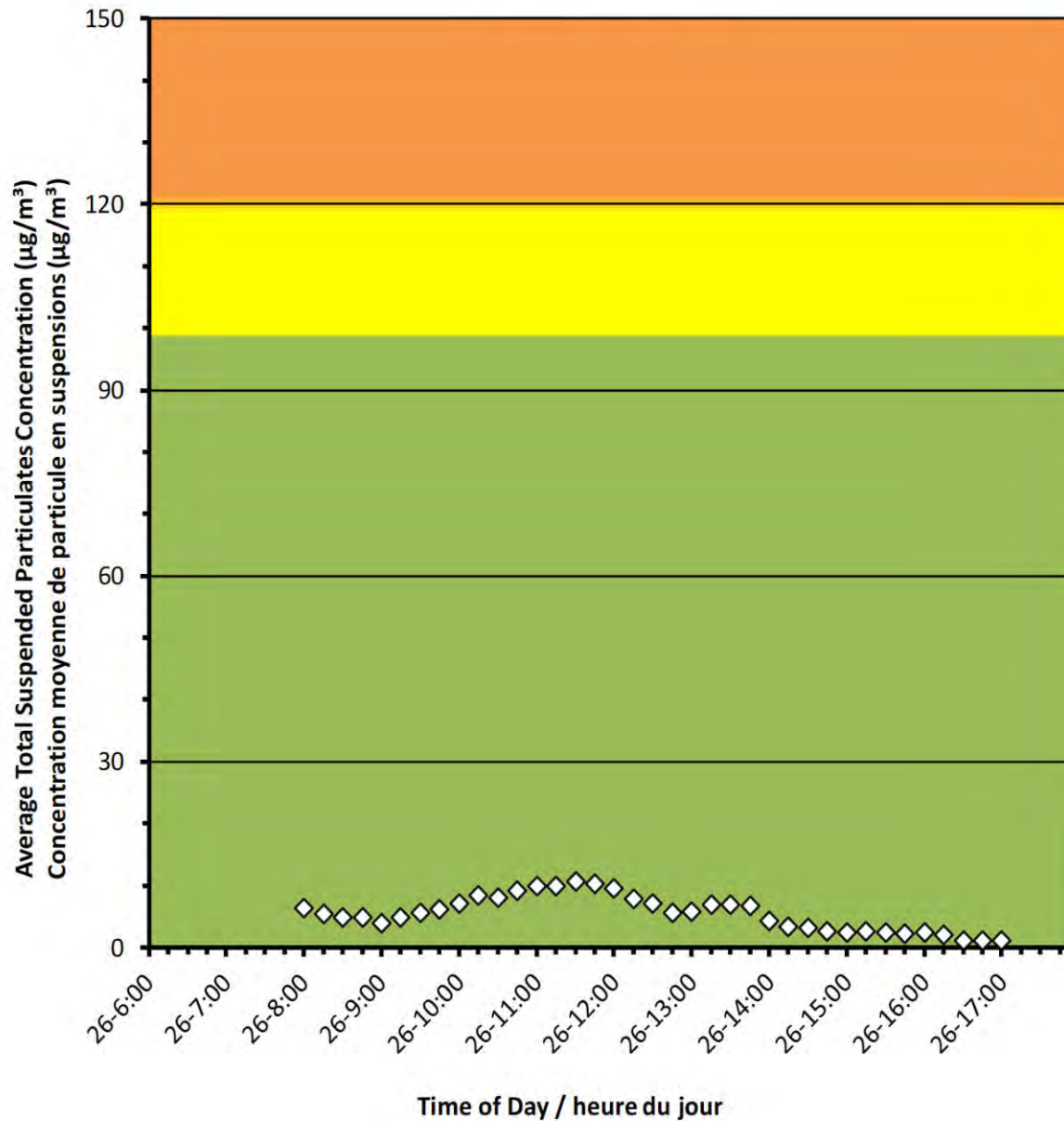
#### Daily Statistics/Statistiques journalières

<b>11</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.

Monitor A/Station A



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

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

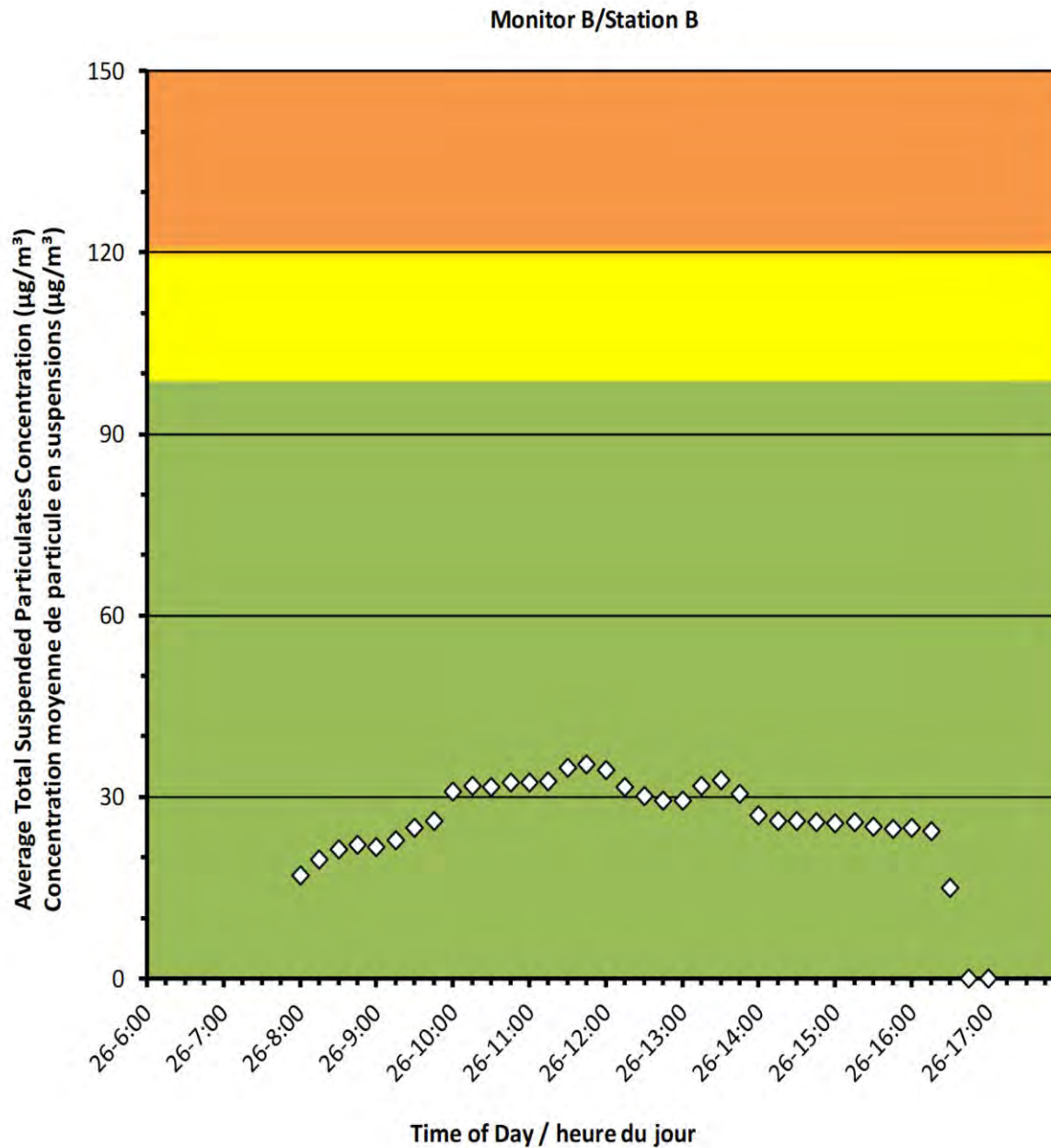
**2020/06/26**

**Daily Statistics/Statistiques journalières**

<b>35</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>26</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

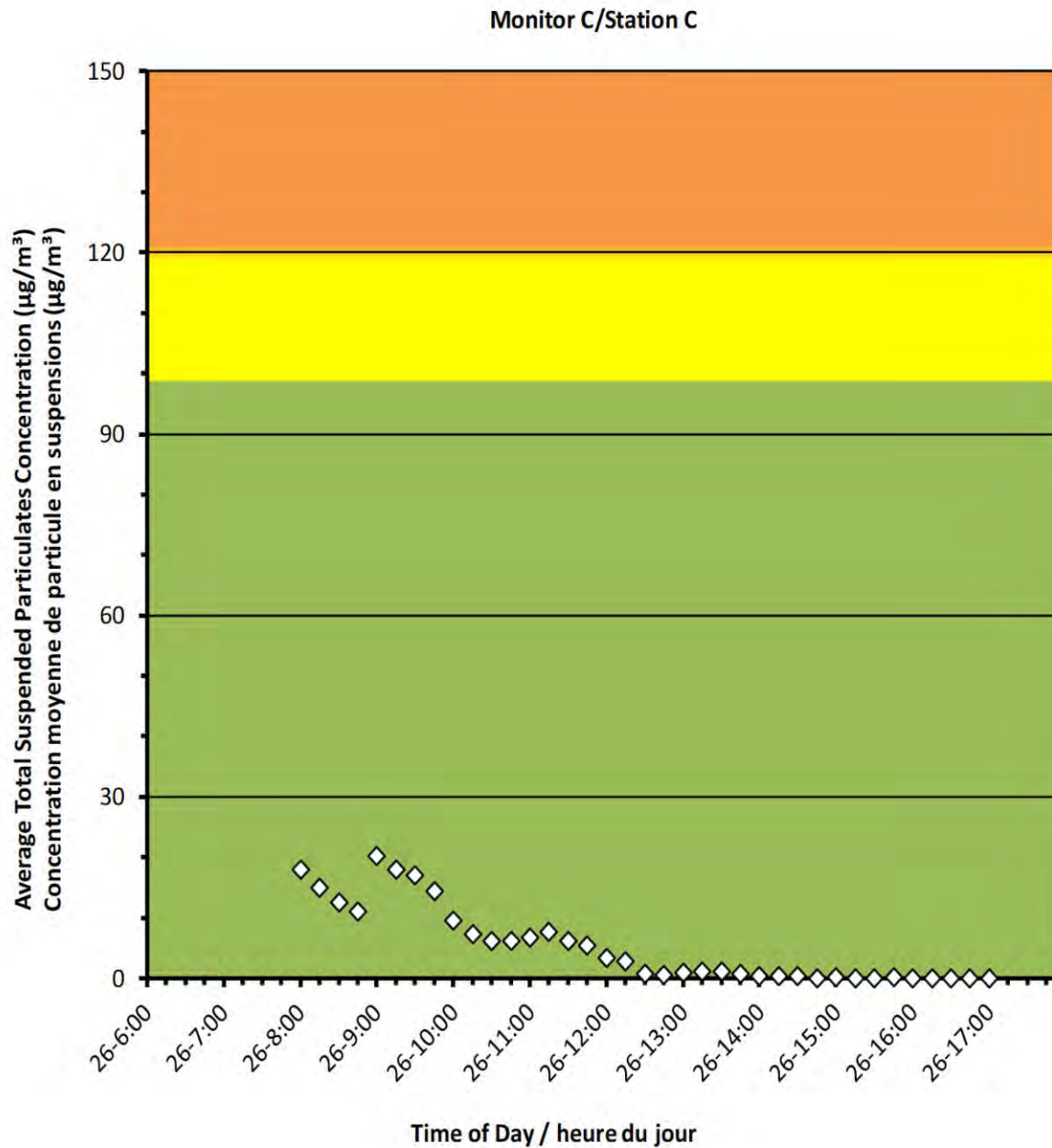
**2020/06/26**

#### Daily Statistics/Statistiques journalières

<b>20</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

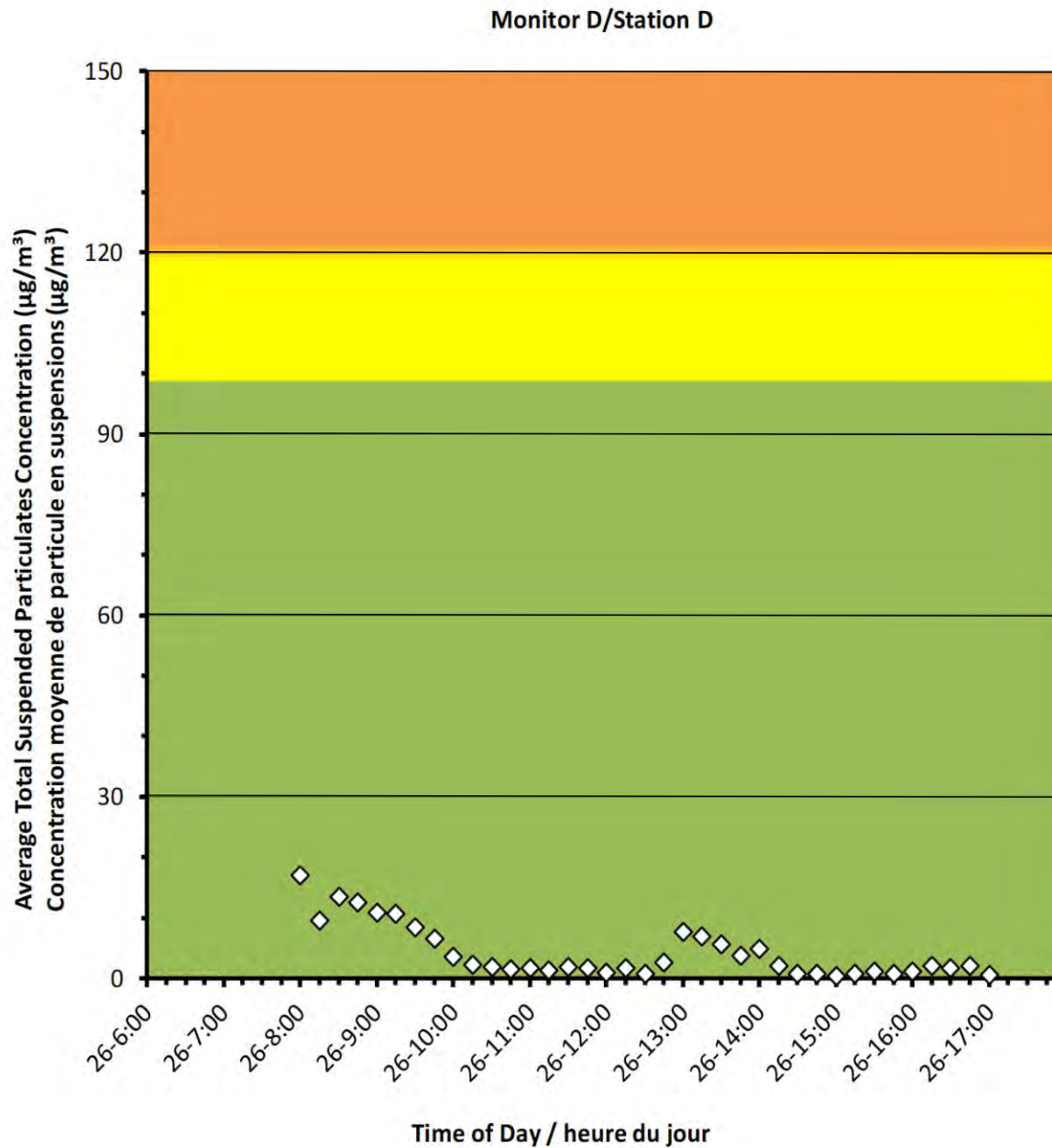
**2020/06/26**

#### Daily Statistics/Statistiques journalières

<b>17</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

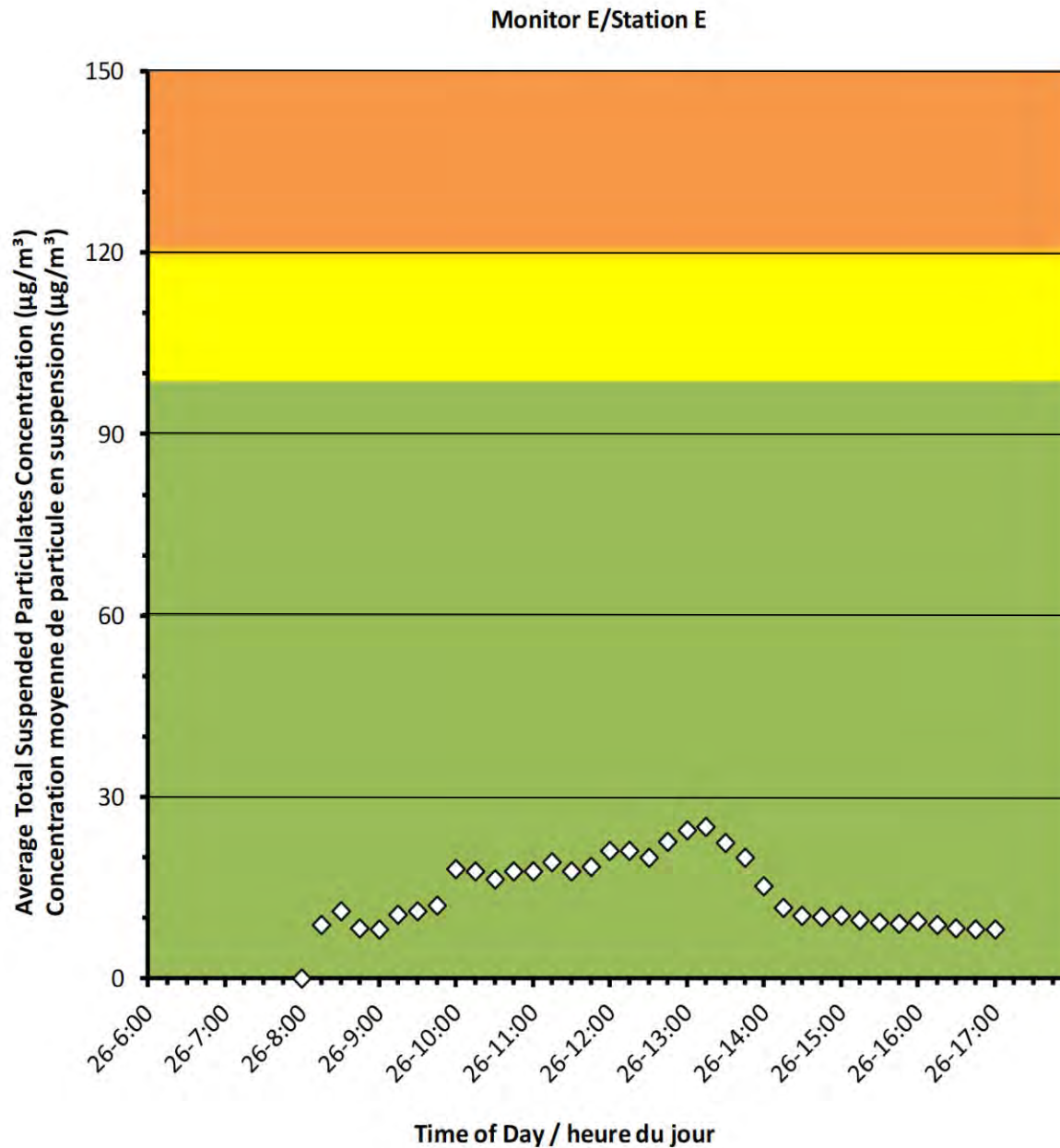
**2020/06/26**

#### Daily Statistics/Statistiques journalières

<b>25</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

**2020/06/26**

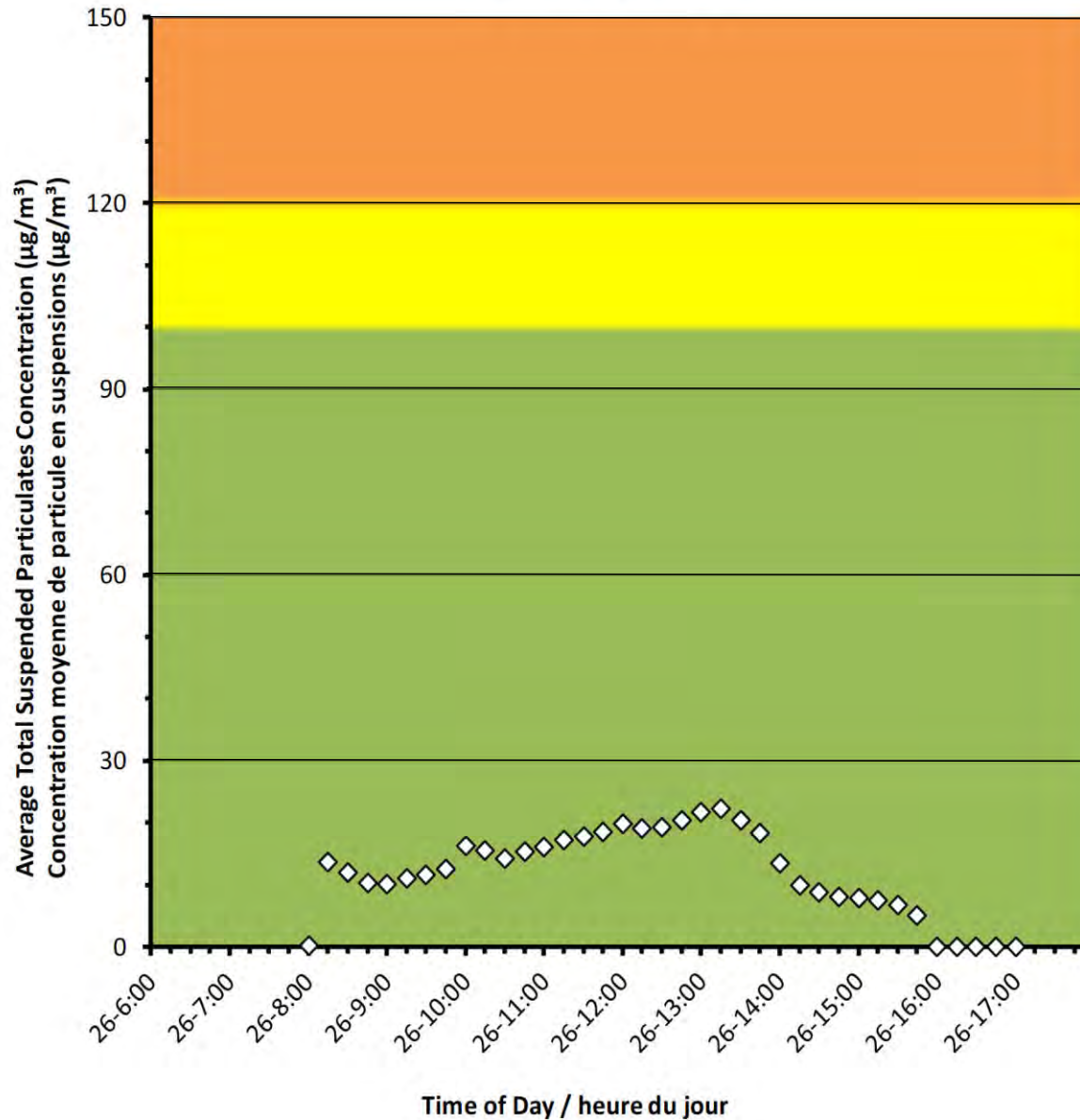
#### Daily Statistics/Statistiques journalières

<b>22</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.

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**

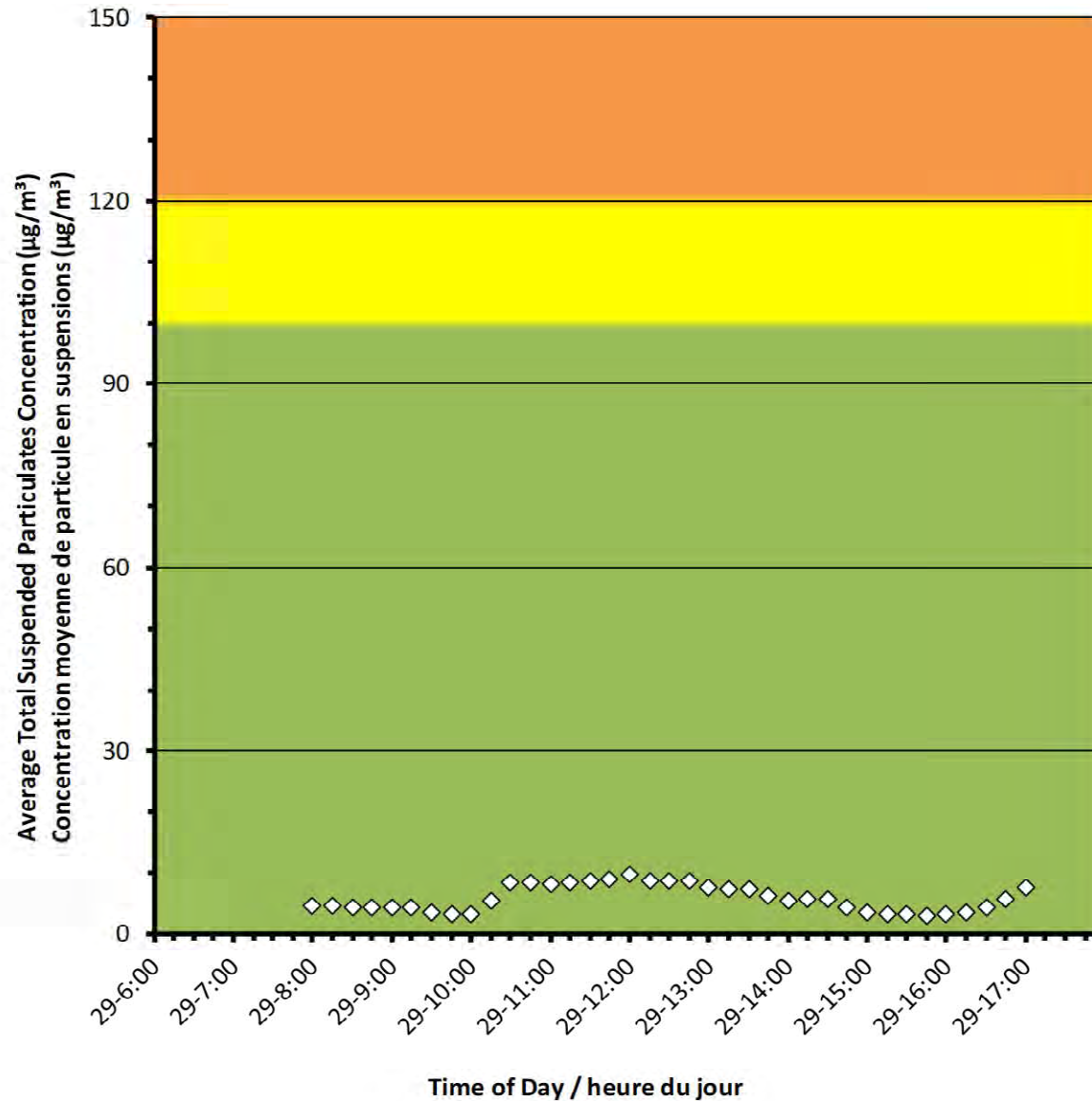
**2020/06/29**

**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

**2020/06/29**

### 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

**2020/06/29**

#### Daily Statistics/Statistiques journalières

**36**

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

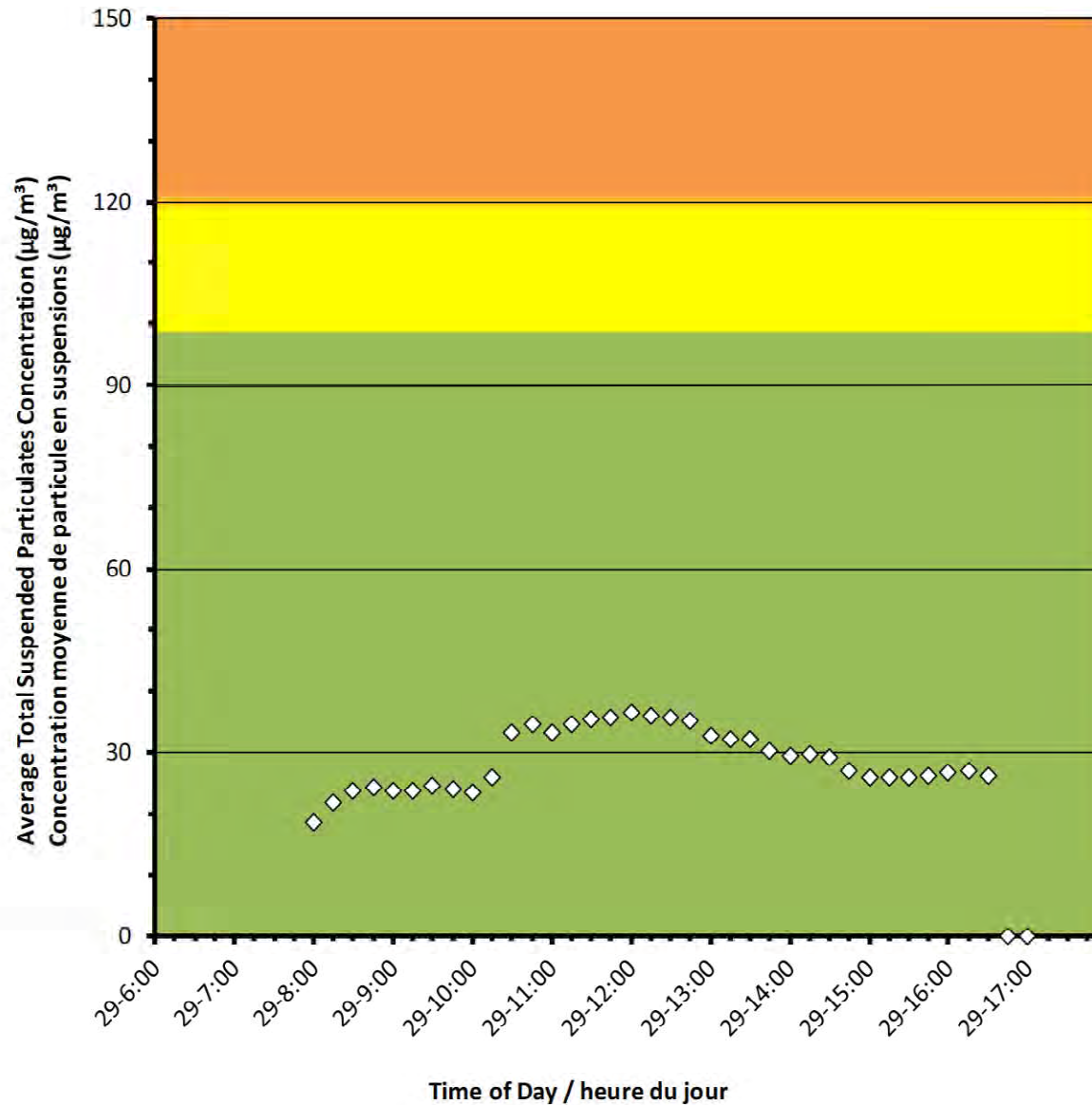
**27**

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

#### Notes

No additional data. Aucune donnée  
additionnelle.

Monitor B/Station B





### Monitor C/Station C

## Port Granby Project Daily Dust Monitoring Data

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

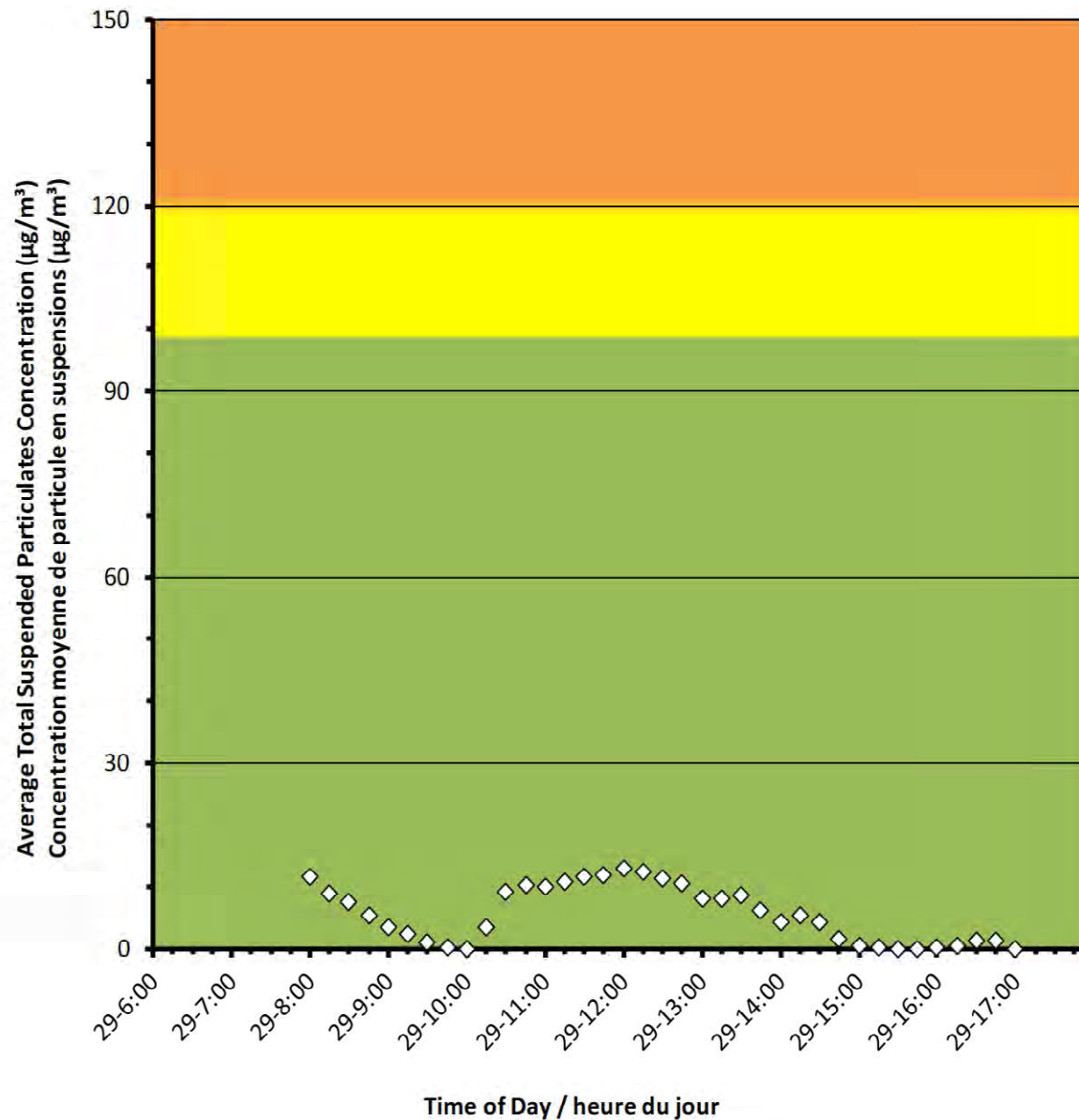
**2020/06/29**

#### Daily Statistics/Statistiques journalières

<b>13</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

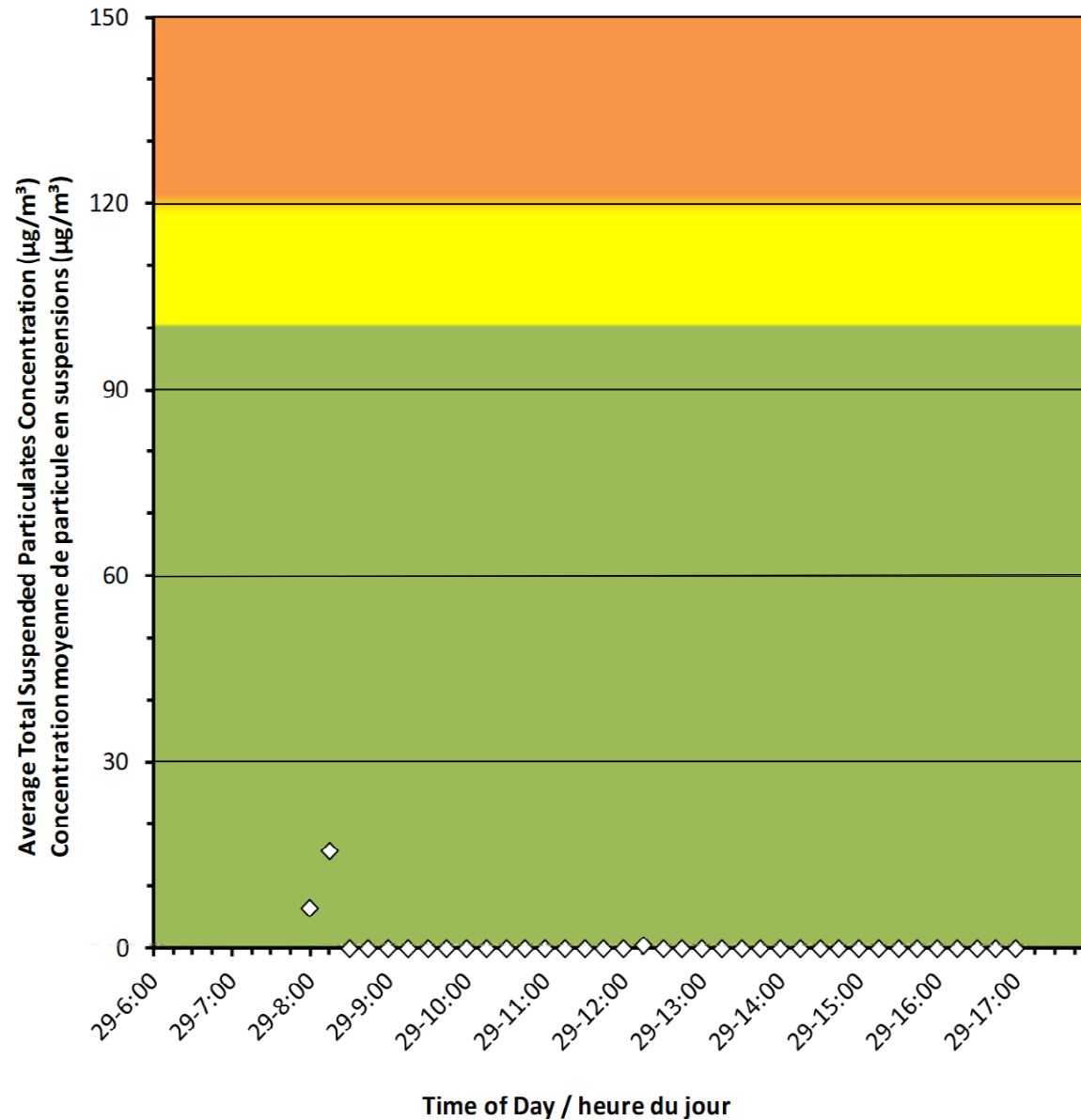
No additional data. Aucune donnée  
additionnelle.







### Monitor D/Station D



## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/29**

### Daily Statistics/Statistiques journalières

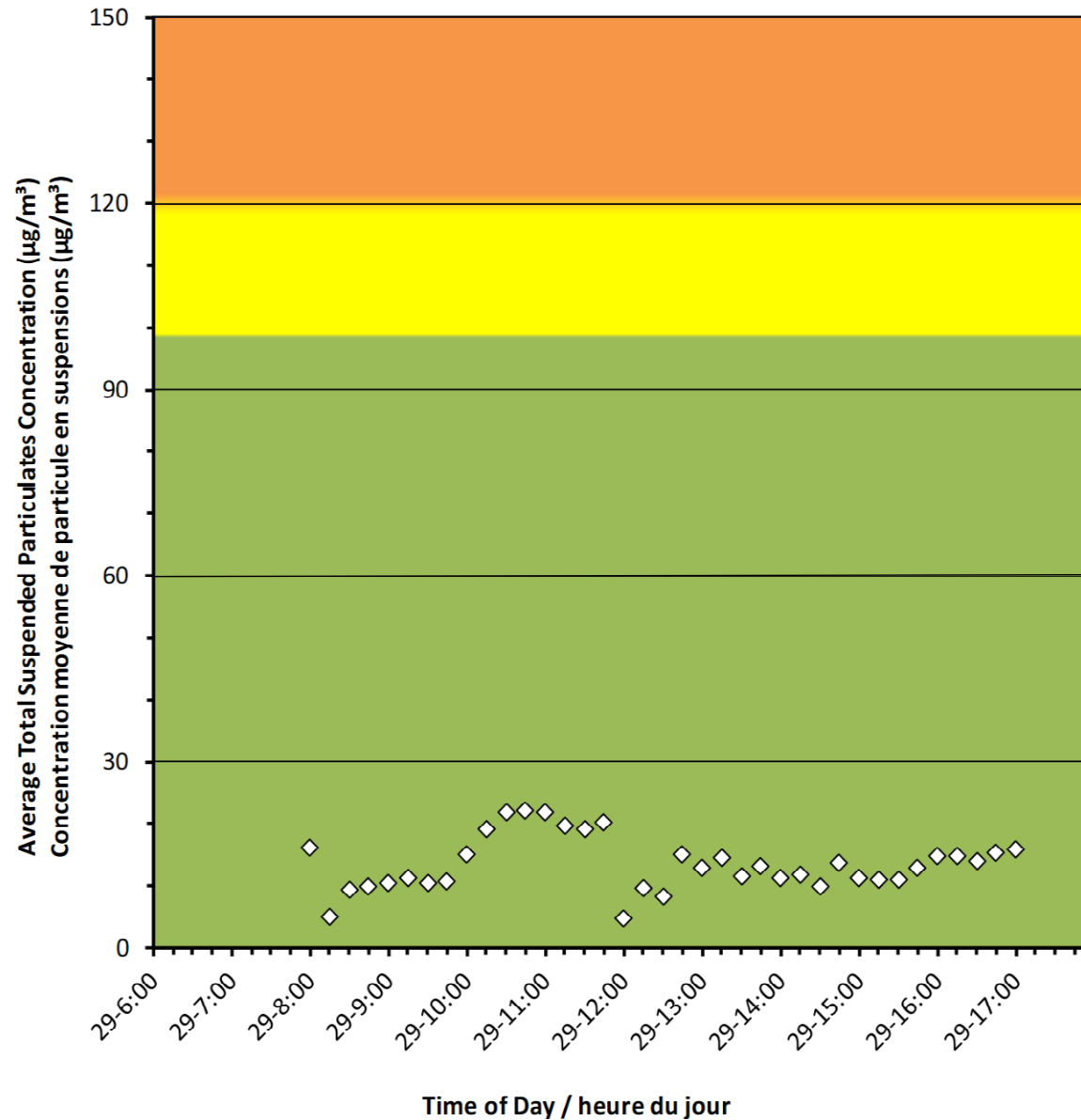
<b>16</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>1</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

### Notes

No additional data. Aucune donnée additionnelle.



### Monitor E/Station E



## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/29**

### Daily Statistics/Statistiques journalières

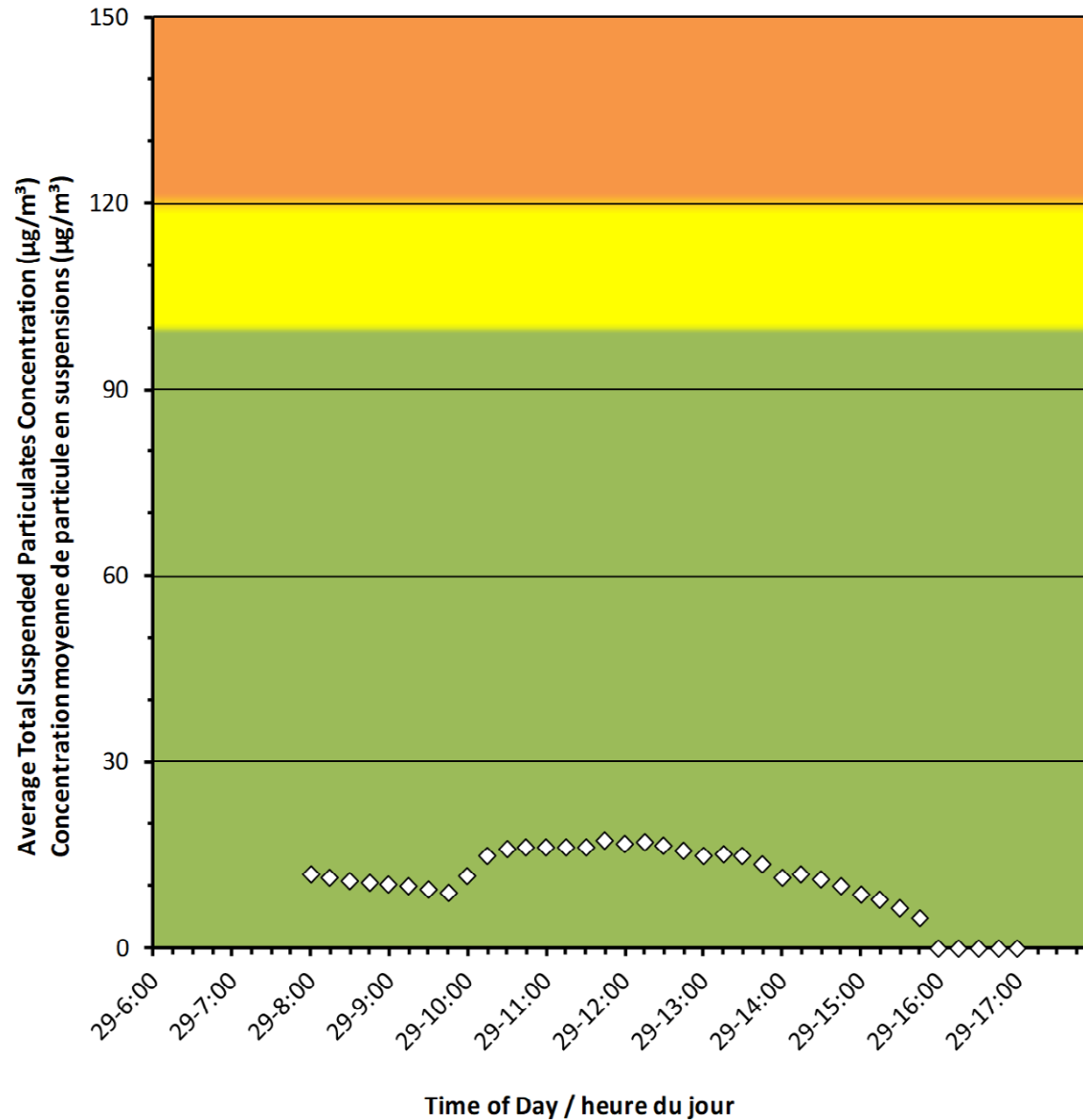
<b>22</b>	Maximum Concentration (µg/m <sup>3</sup> ) Concentration maximale (µg/m <sup>3</sup> )
<b>14</b>	Average Concentration (µg/m <sup>3</sup> ) Concentration moyenne (µg/m <sup>3</sup> )

### Notes

No additional data. Aucune donnée additionnelle.



### Monitor F/Station F



## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/29**

### Daily Statistics/Statistiques journalières

<b>17</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>11</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

**2020/06/30**

#### 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**

**2020/06/30**

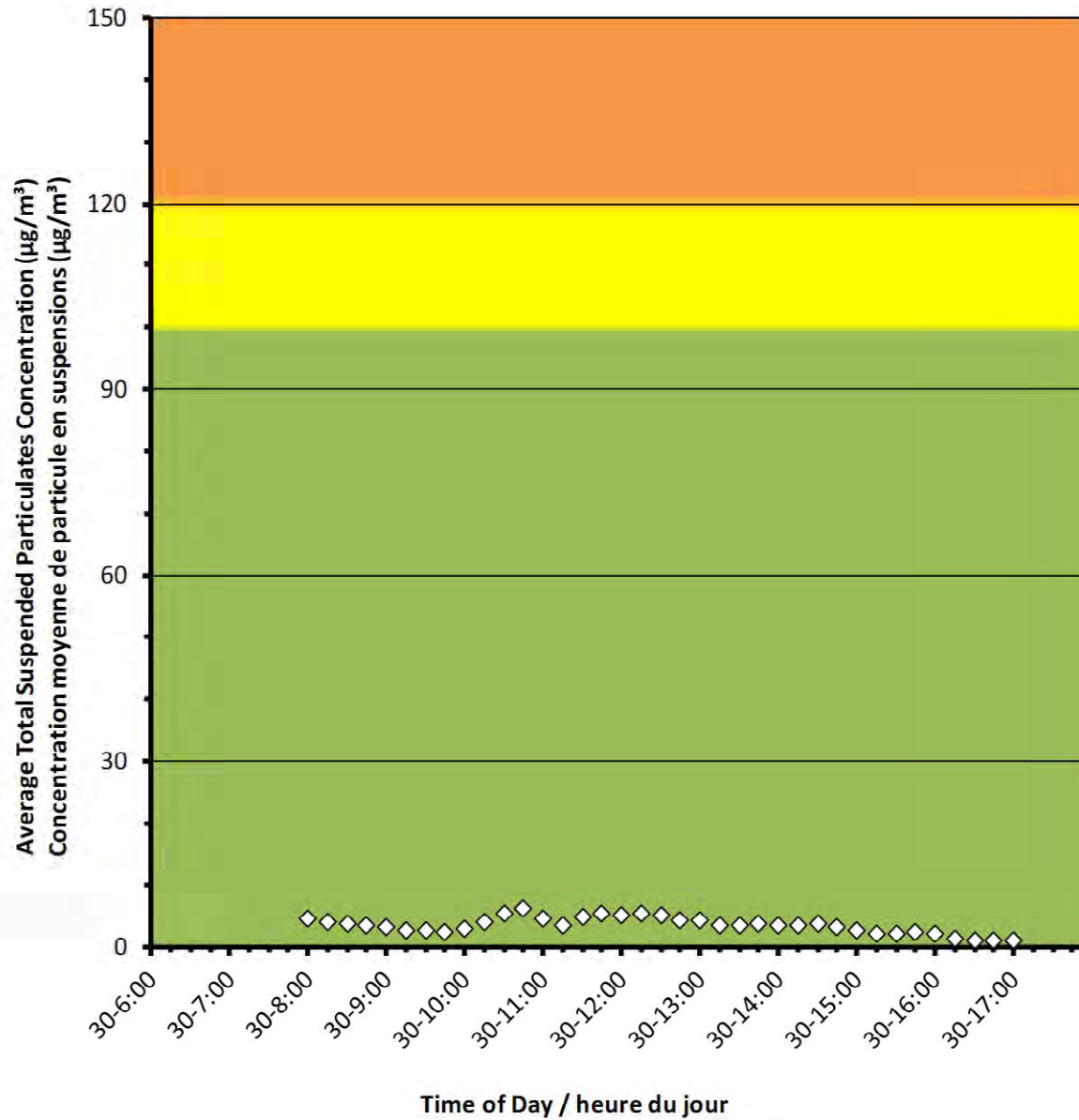
**Daily Statistics/Statistiques journalières**

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

**Notes**

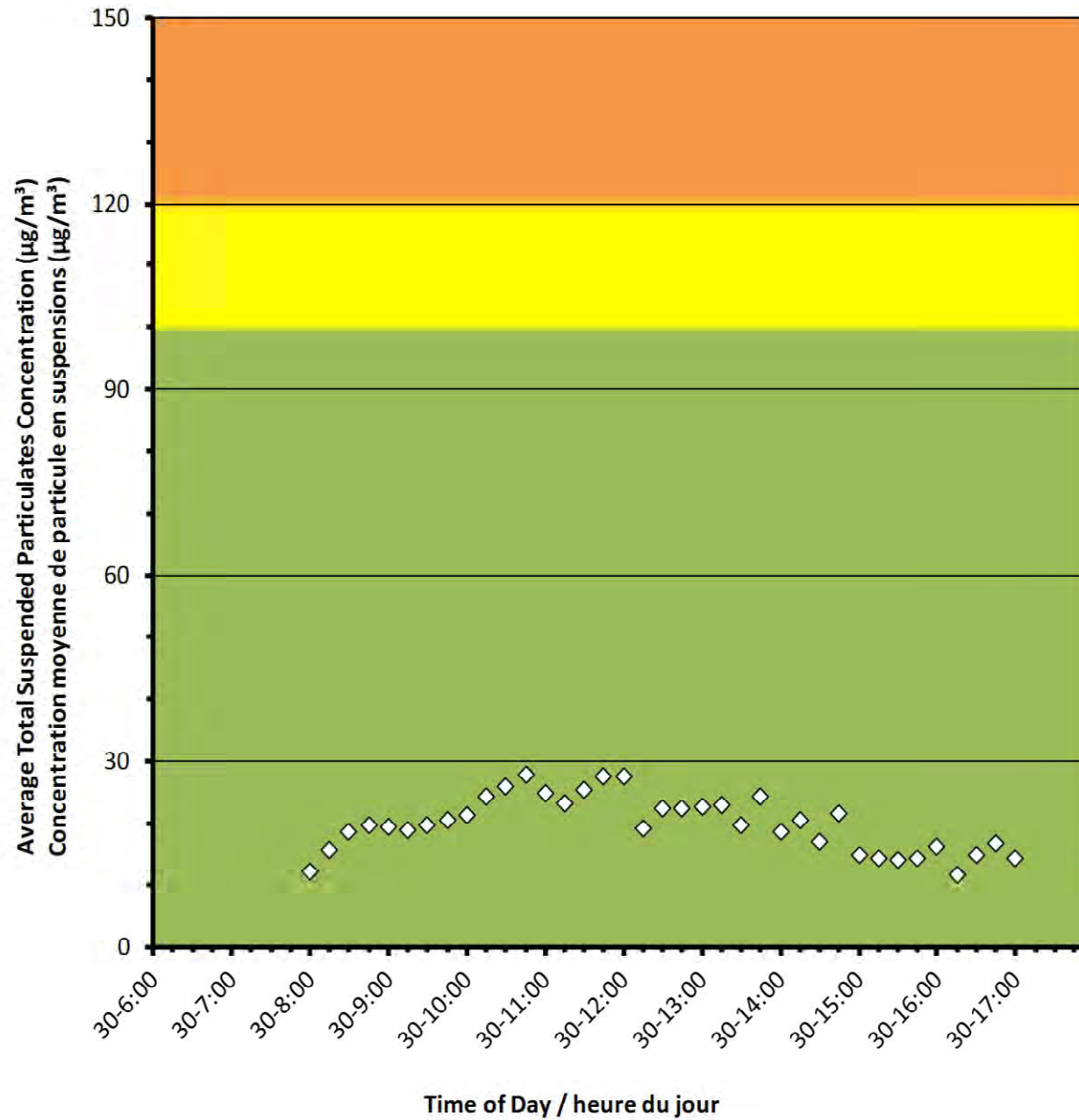
No additional data. Aucune donnée additionnelle.

**Monitor A/Station A**





### Monitor B/Station B



## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/30**

### Daily Statistics/Statistiques journalières

<b>28</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>20</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

### Notes

No additional data. Aucune donnée additionnelle.

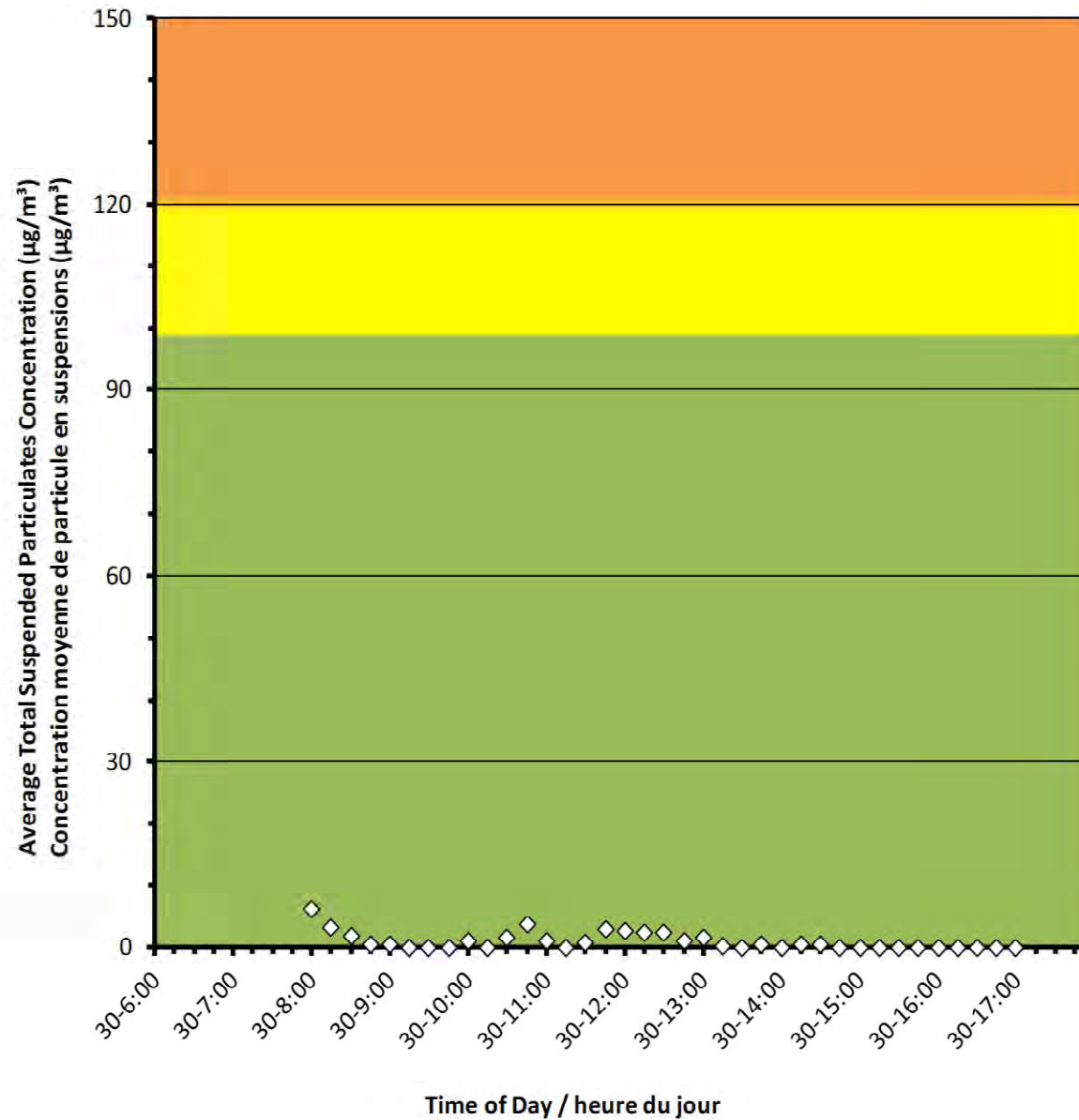


### Monitor C/Station C

## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/30**



#### Daily Statistics/Statistiques journalières

<b>6</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

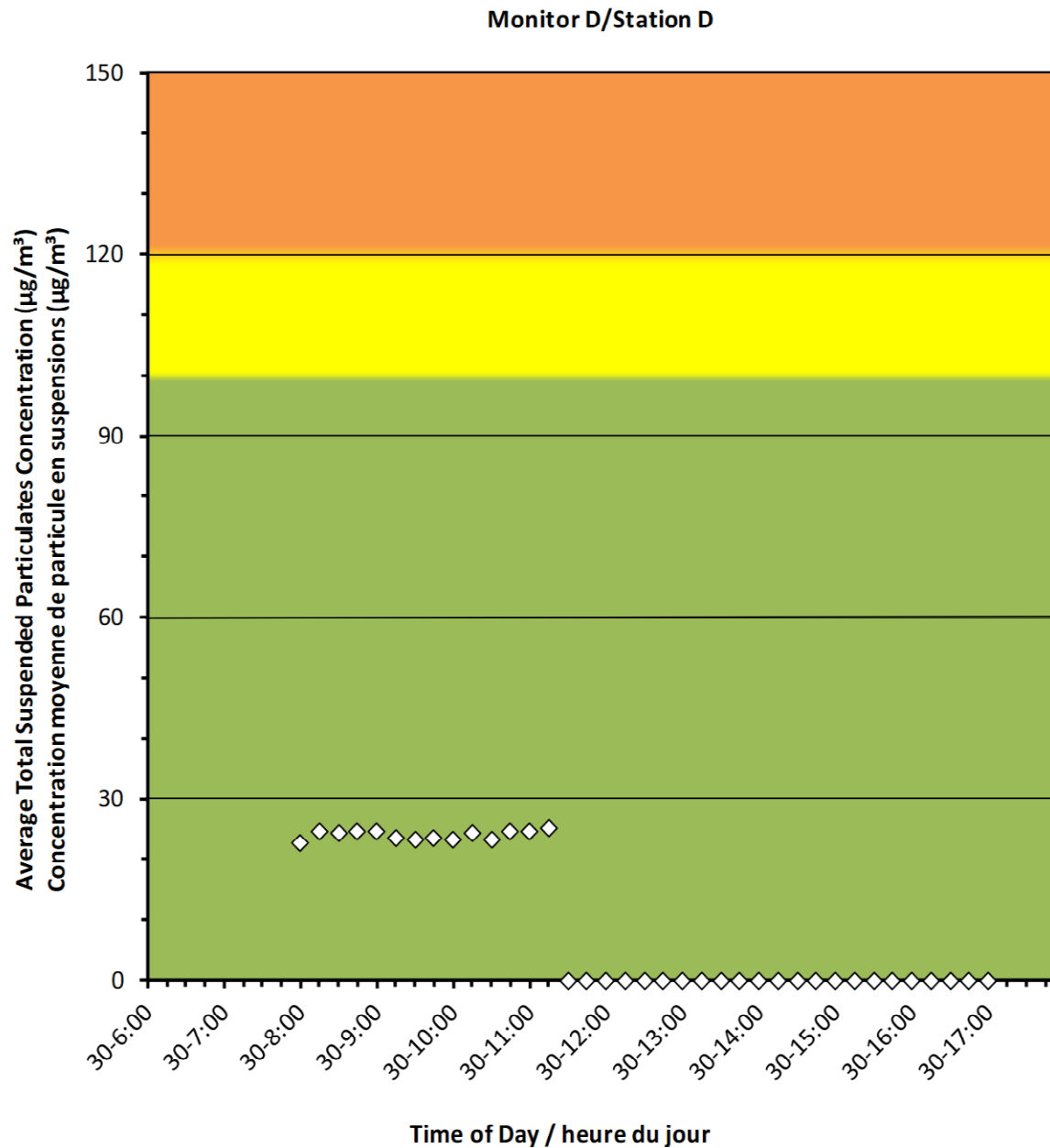
**2020/06/30**

#### Daily Statistics/Statistiques journalières

<b>25</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

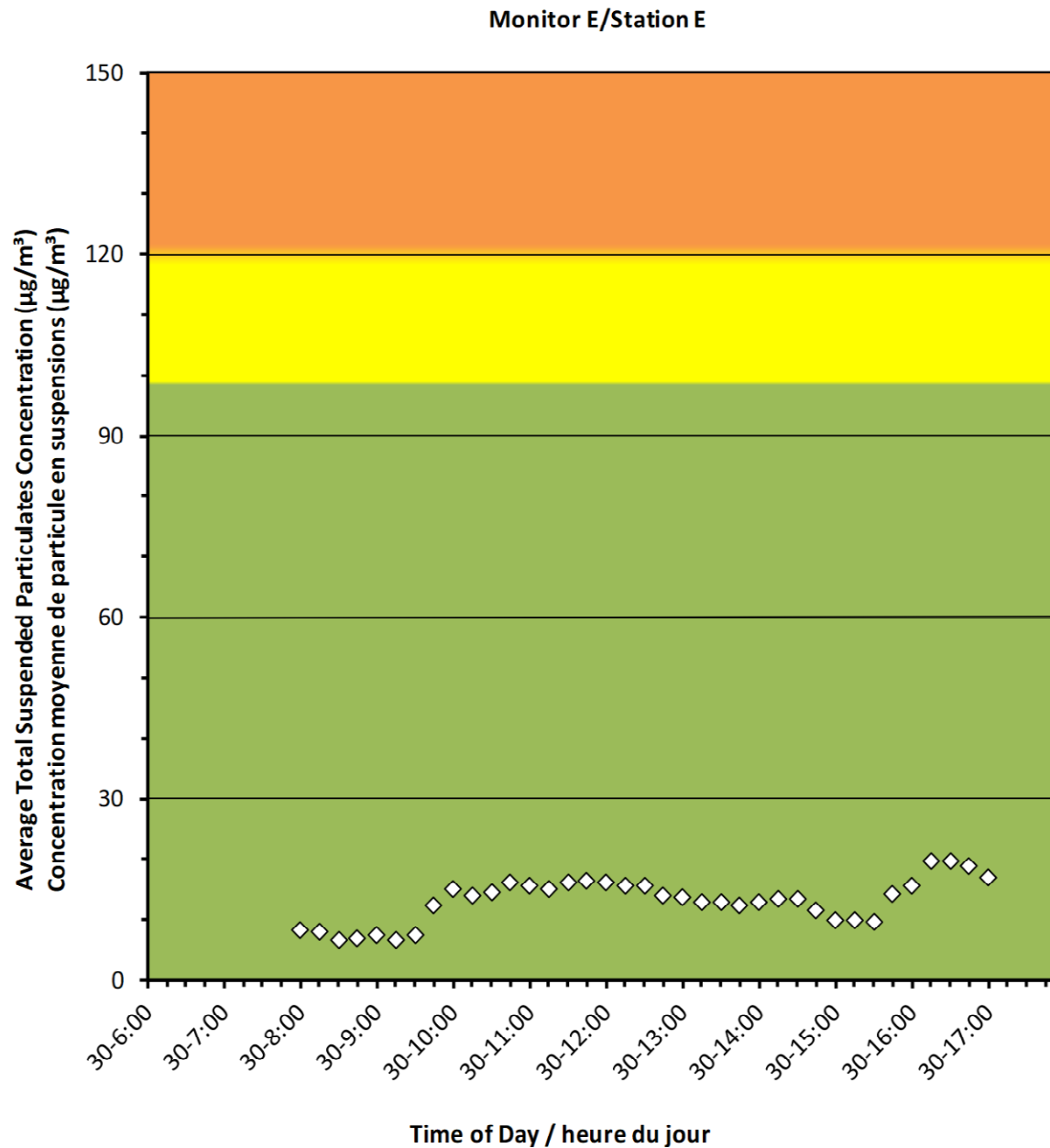
**2020/06/30**

#### Daily Statistics/Statistiques journalières

<b>20</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.





## Port Granby Project Daily Dust Monitoring Data

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

**2020/06/30**

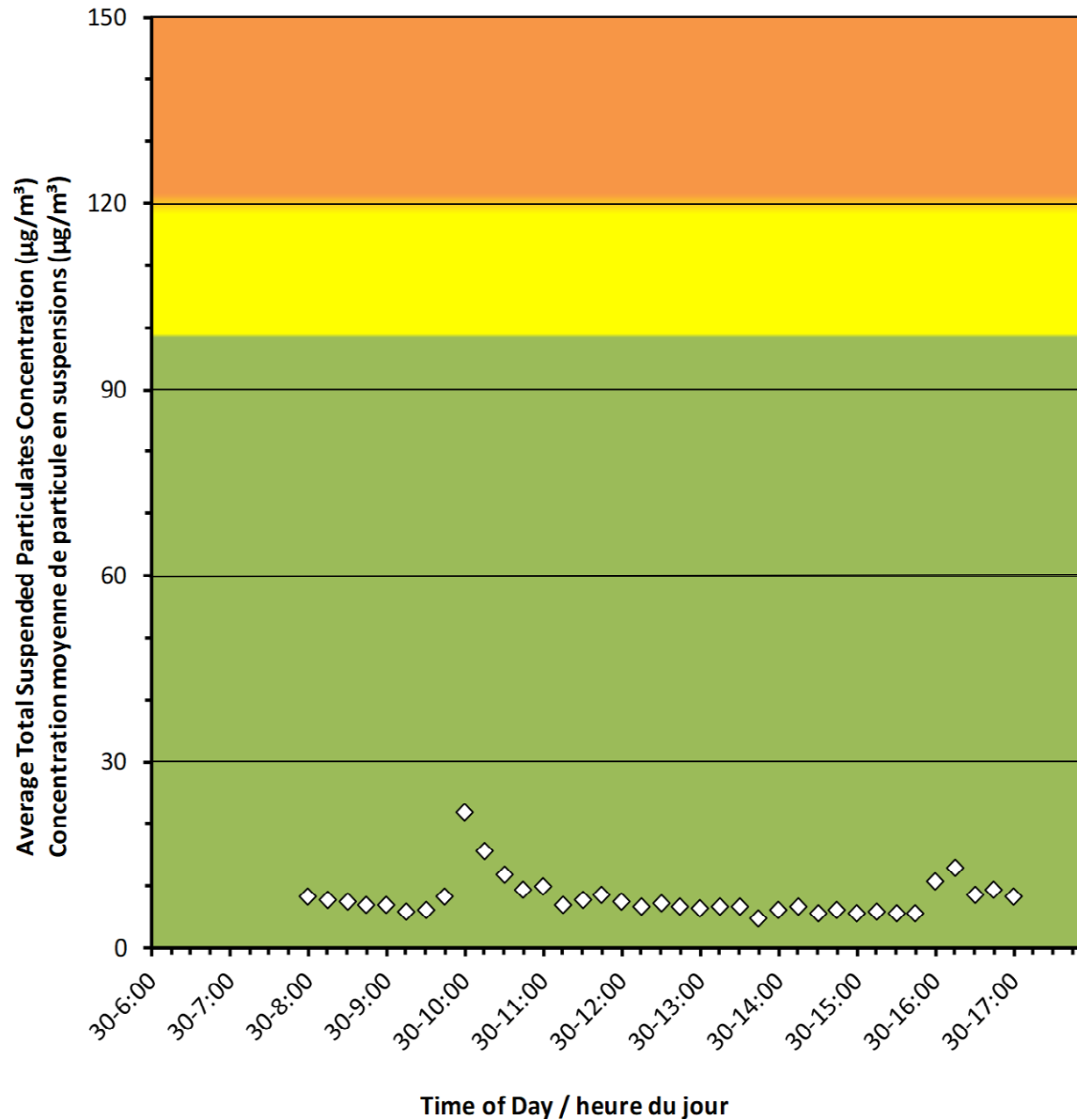
#### Daily Statistics/Statistiques journalières

<b>22</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>8</b>	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

**2020/07/01**

#### 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**

**2020/07/01**

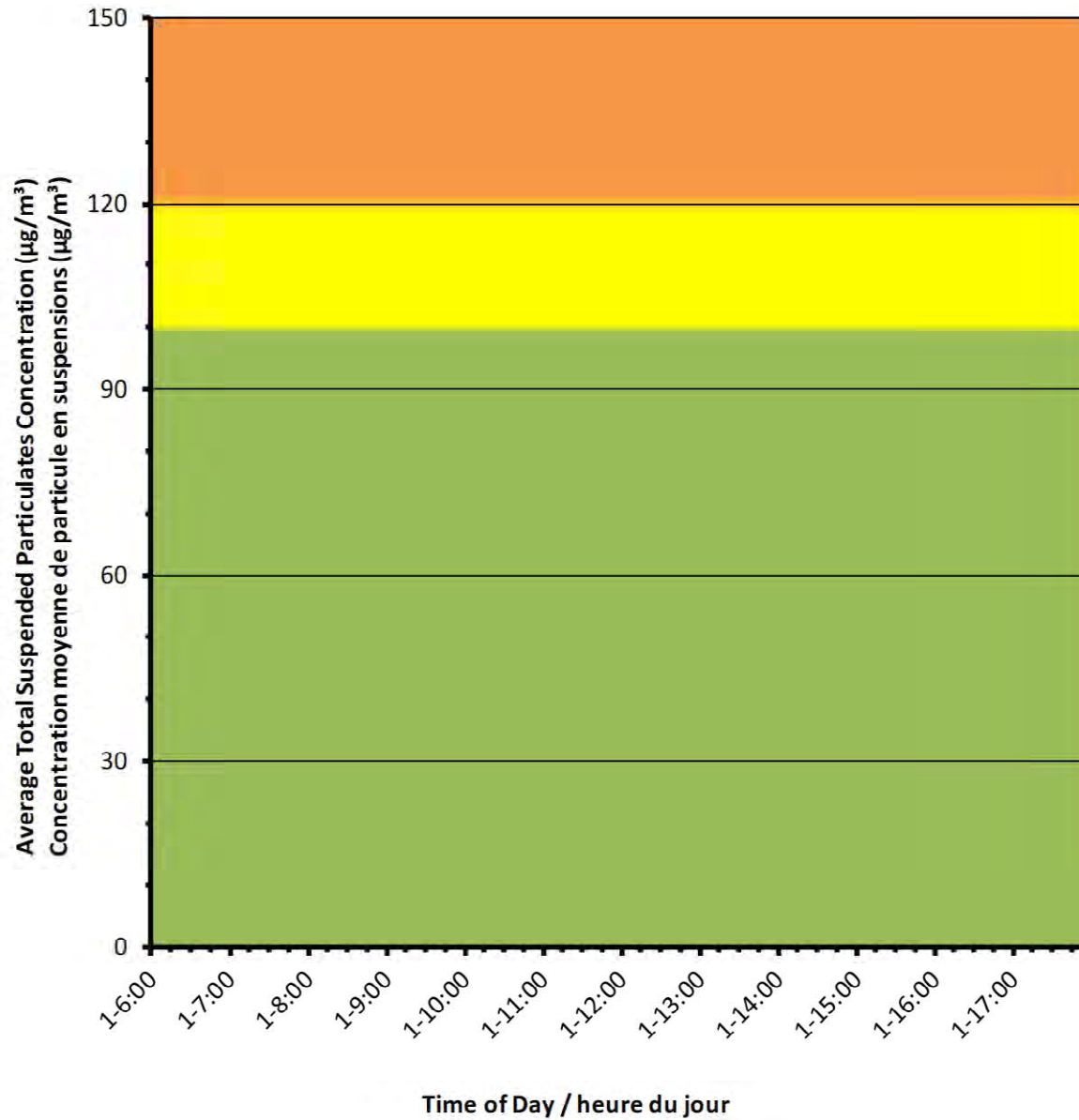
**Daily Statistics/Statistiques journalières**

-  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**

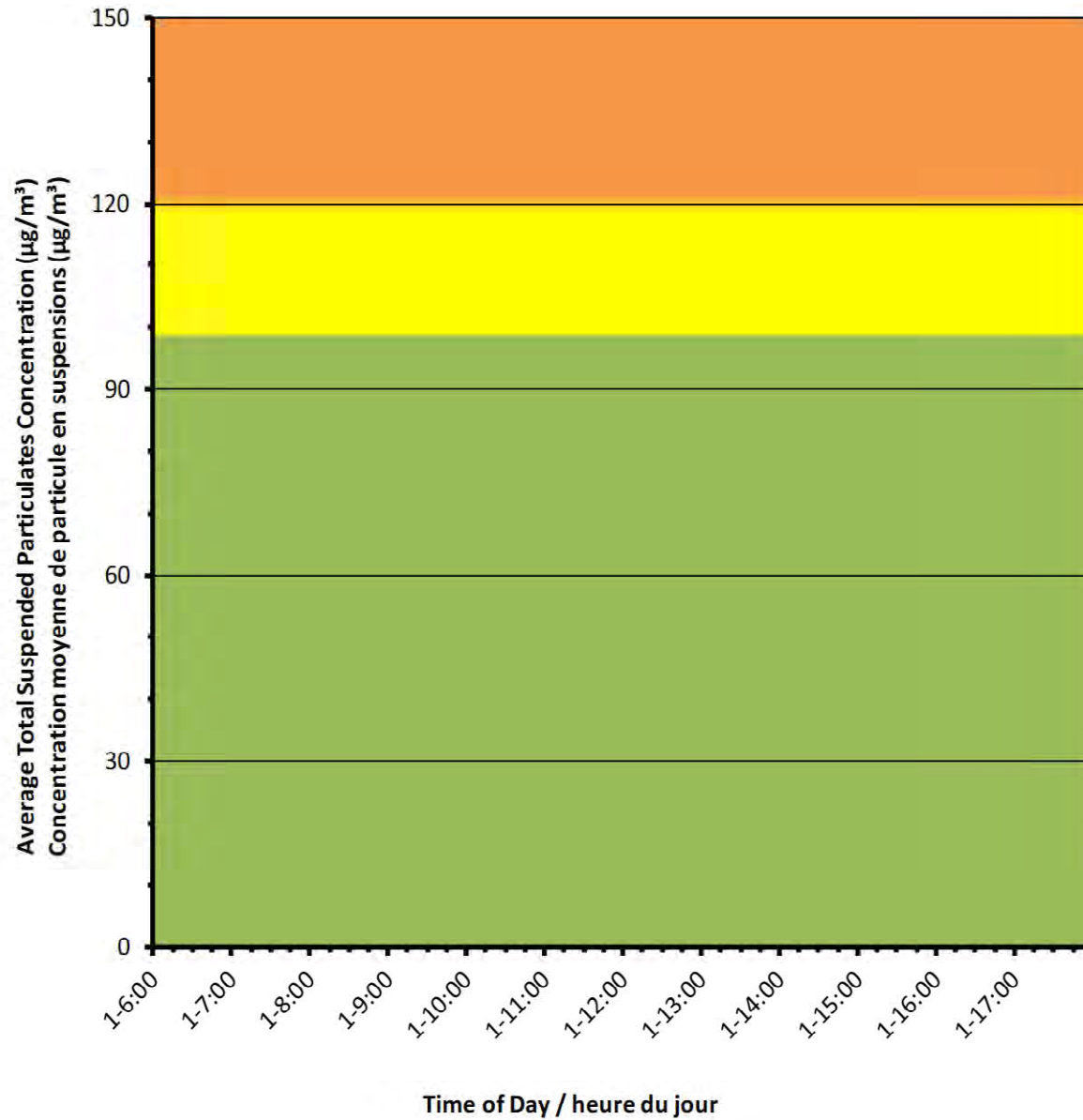
Canada Day  
Jour du Canada

**Monitor A/Station A**





### Monitor B/Station B





## Port Granby Project Daily Dust Monitoring Data

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

**2020/07/01**

### Daily Statistics/Statistiques journalières

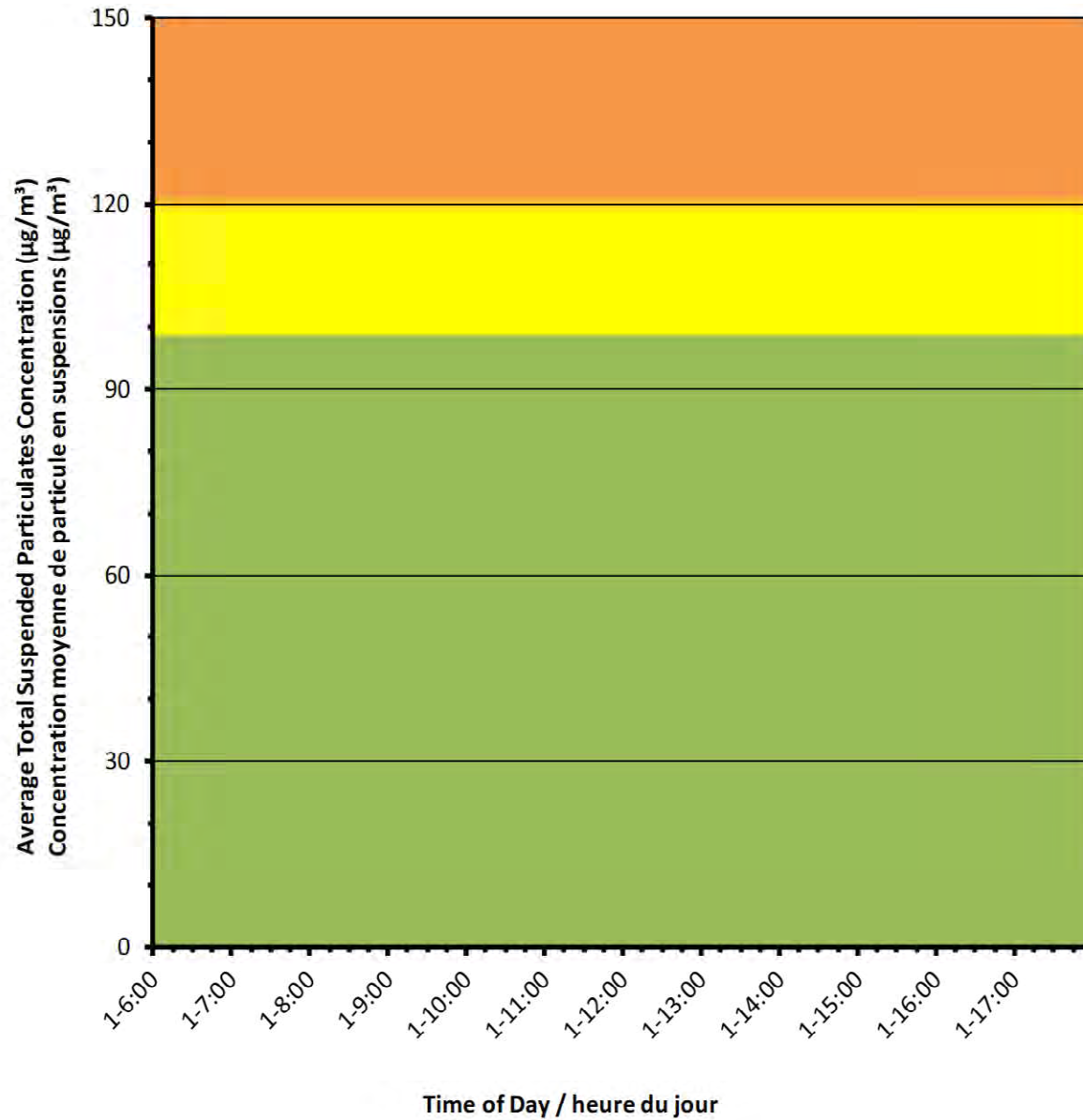
	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

### Notes

Canada Day  
Jour du Canada



### Monitor C/Station C





## Port Granby Project Daily Dust Monitoring Data

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

**2020/07/01**

### 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

Canada Day

Jour du Canada





**Port Granby Project  
Daily Dust Monitoring Data**

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

**2020/07/01**

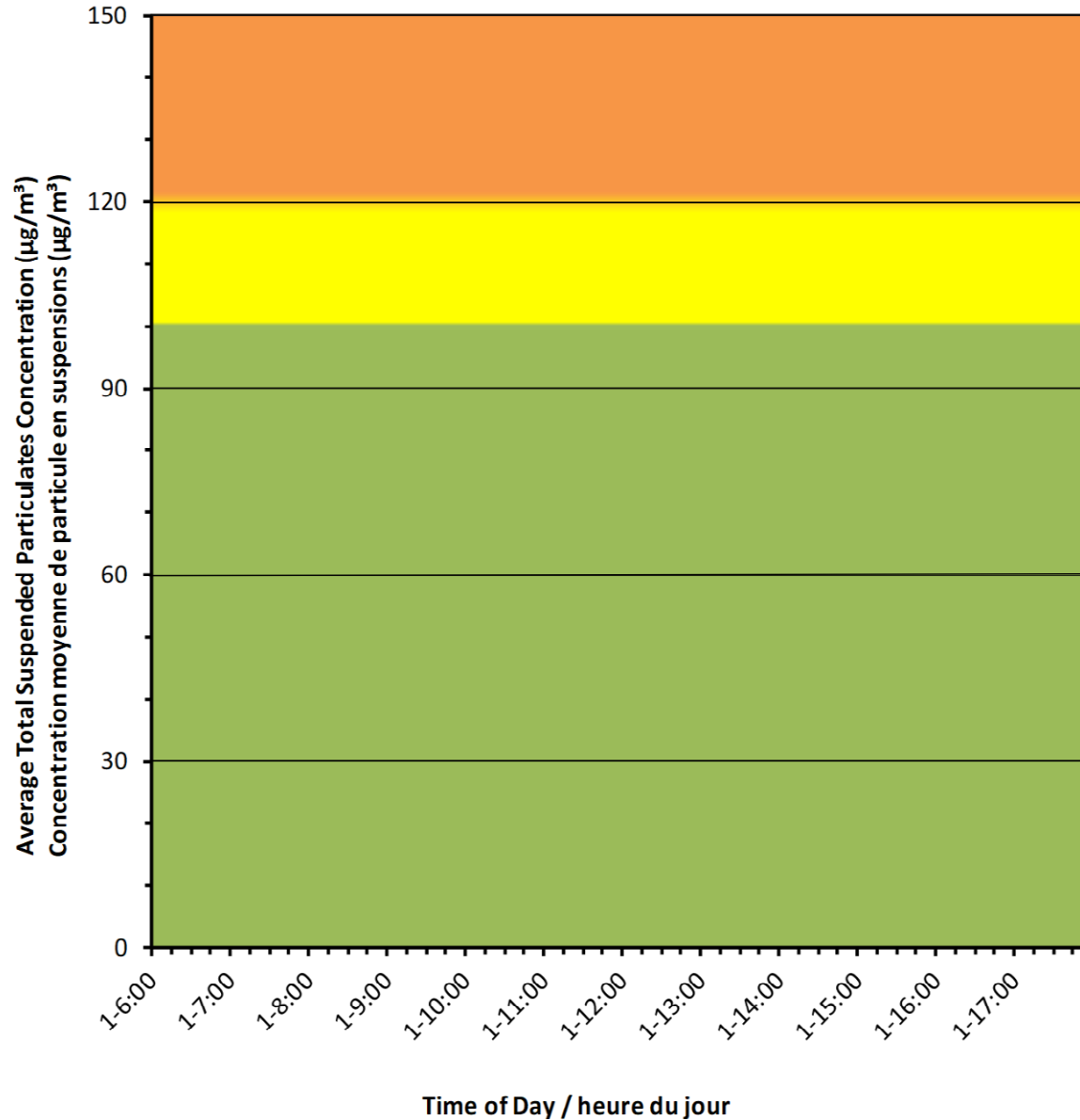
**Daily Statistics/Statistiques journalières**

-  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**

Canada Day  
Jour du Canada

**Monitor D/Station D**





**Port Granby Project  
Daily Dust Monitoring Data**

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

**2020/07/01**

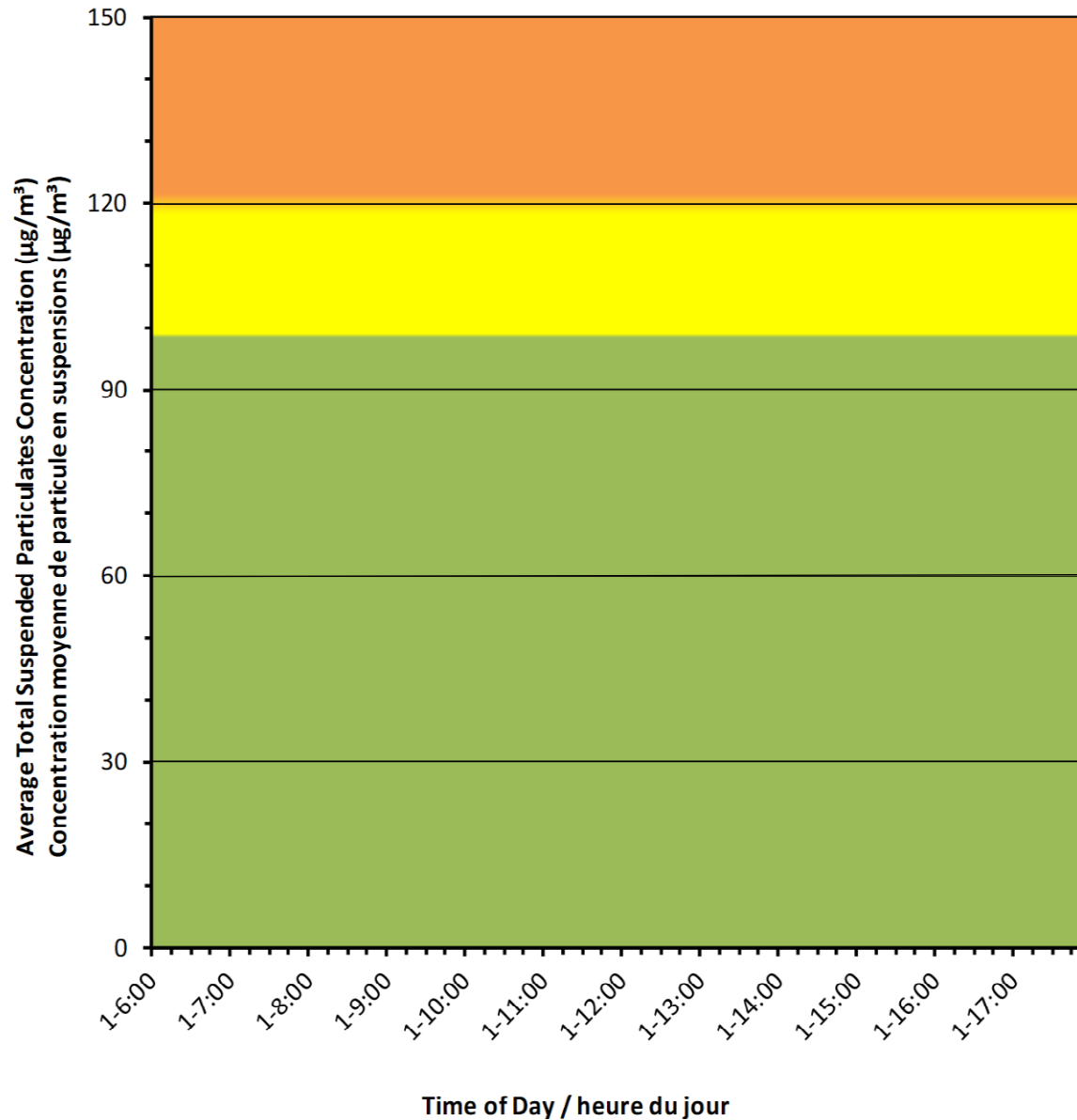
**Daily Statistics/Statistiques journalières**

- 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**

Canada Day  
Jour du Canada

**Monitor E/Station E**









## Port Granby Project Daily Dust Monitoring Data

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

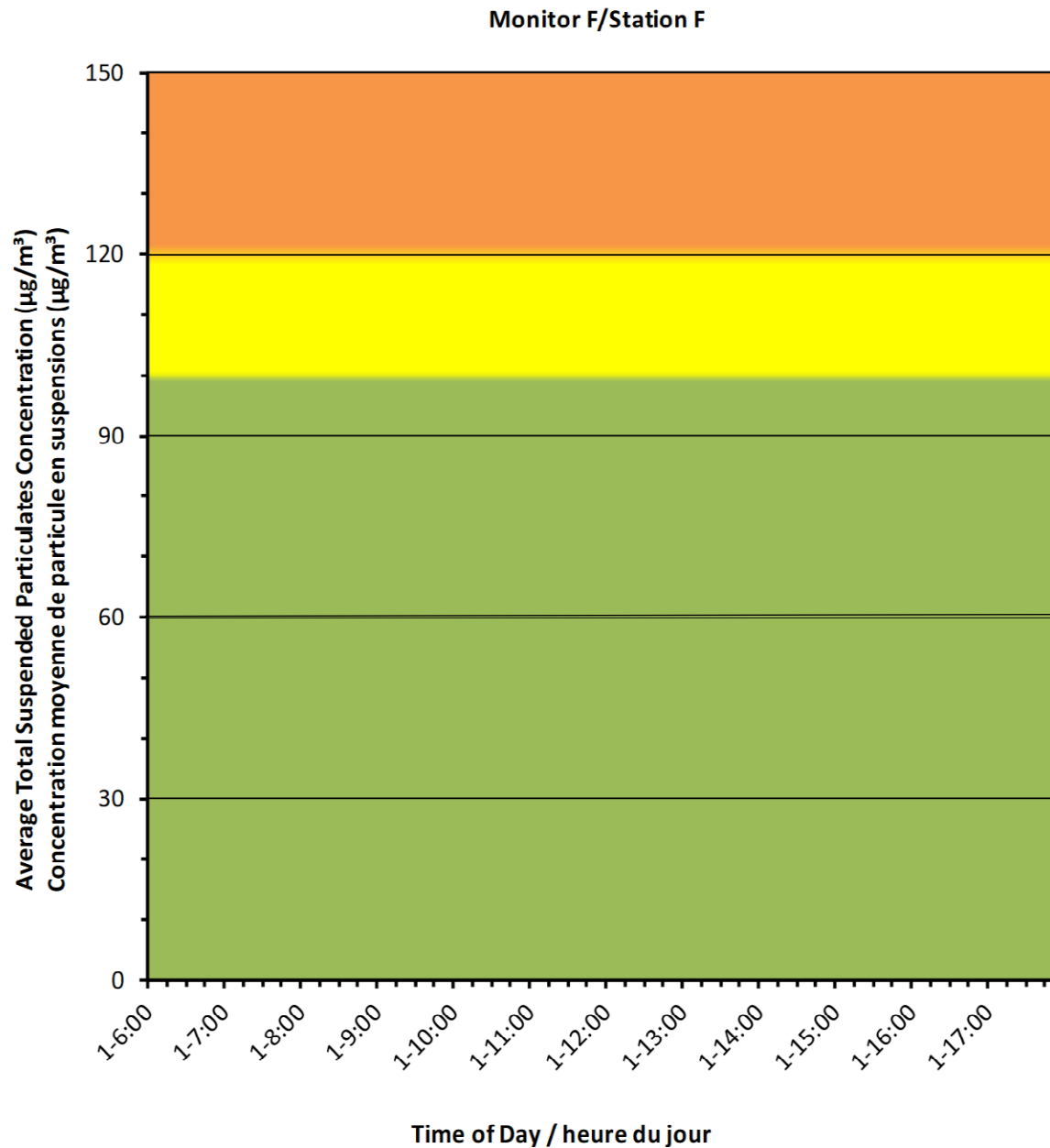
**2020/07/01**

#### 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

Canada Day  
Jour du Canada





Canadian Nuclear  
Laboratories

Laboratoires Nucléaires  
Canadiens

## Port Granby Project

### Daily Dust Monitoring Data

## Projet de Port Granby

### Surveillance journalière des particules en suspensions

**2020/07/02**

#### 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**

**2020/07/02**

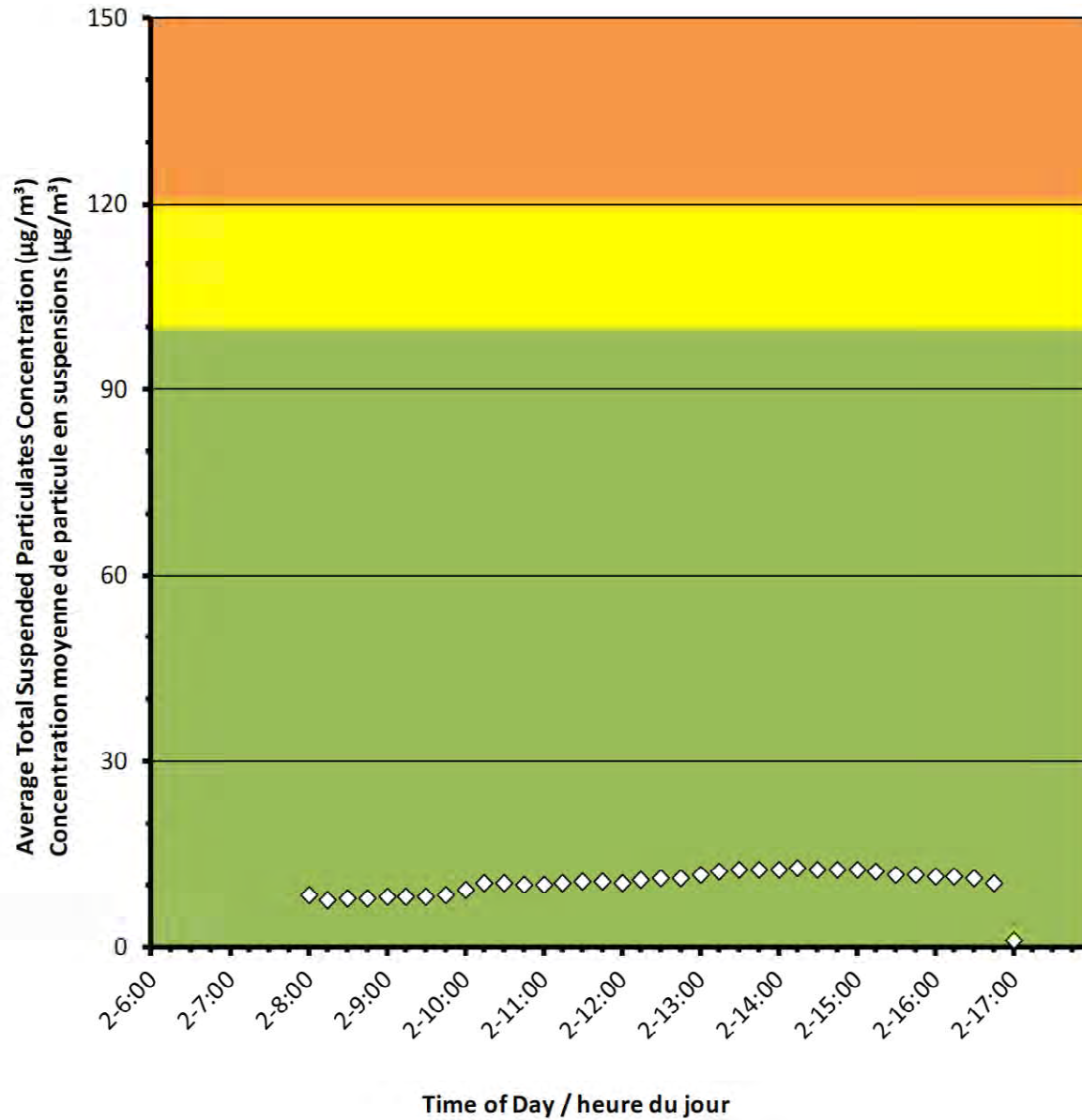
**Daily Statistics/Statistiques journalières**

<b>13</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>10</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

**Notes**

No additional data. Aucune donnée additionnelle.

**Monitor A/Station A**





### Monitor B/Station B

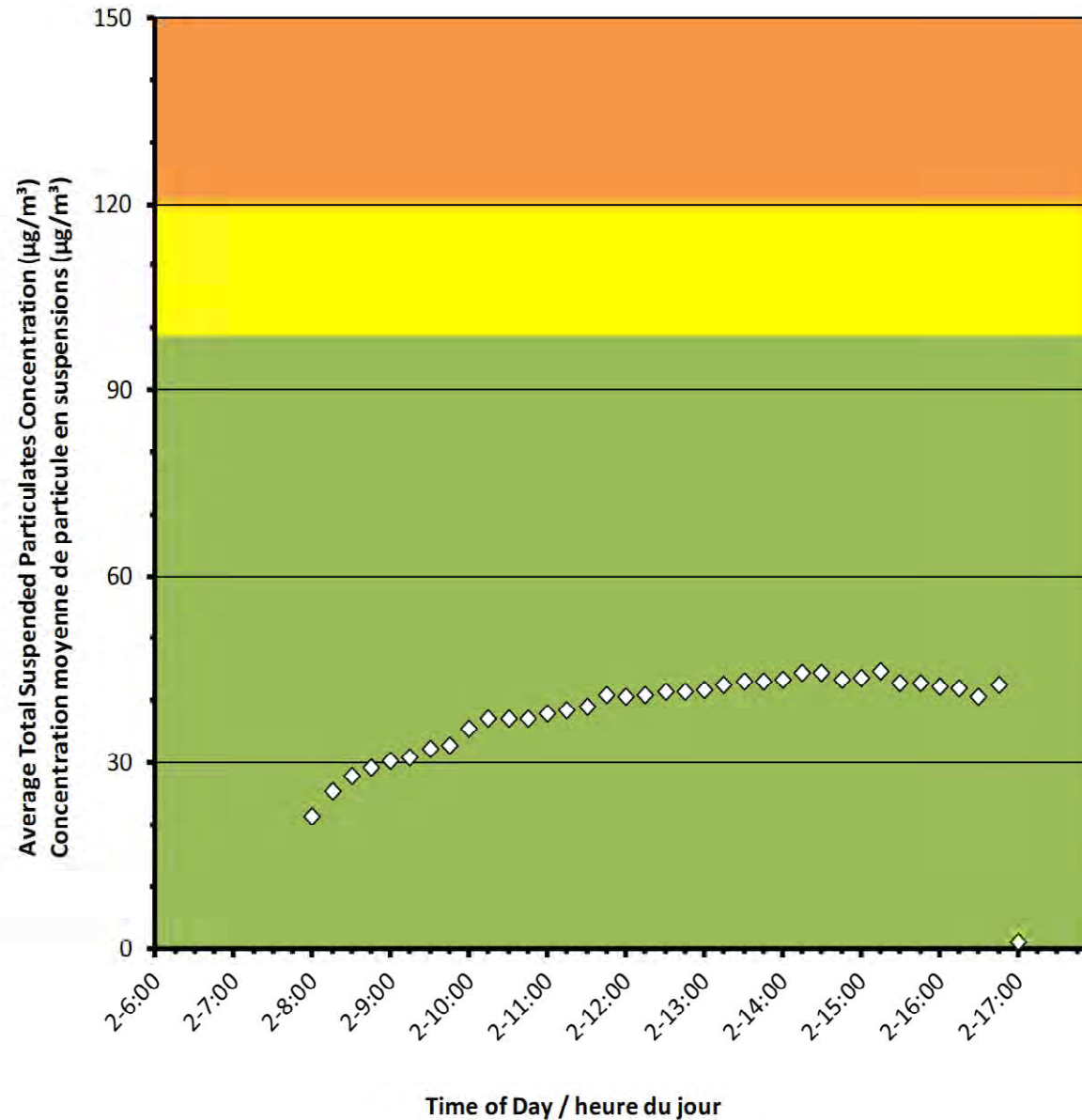
## Port Granby Project Daily Dust Monitoring Data

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

**2020/07/02**

#### Daily Statistics/Statistiques journalières

<b>45</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>37</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

**2020/07/02**

#### Daily Statistics/Statistiques journalières

**18**

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

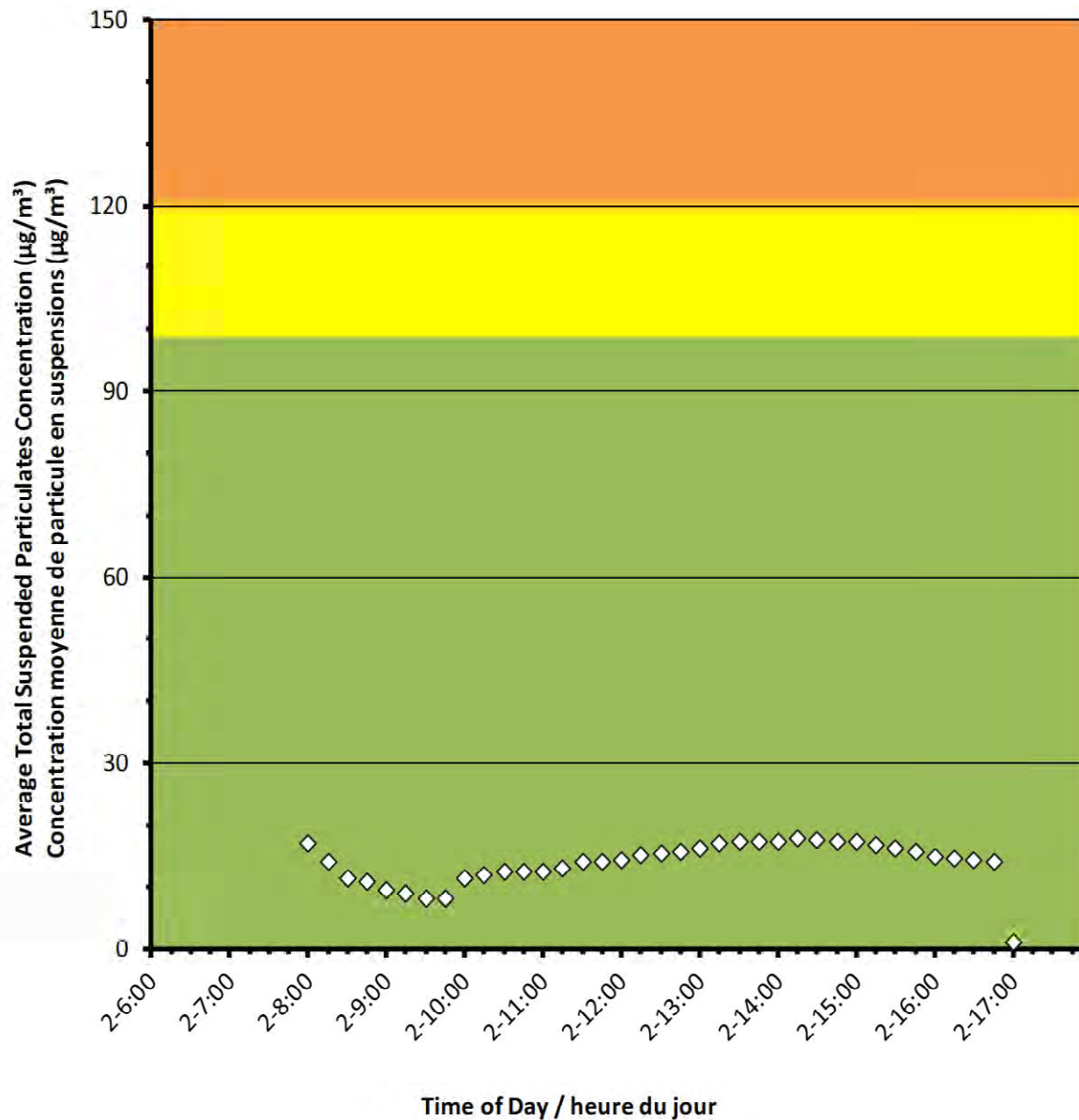
**14**

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

#### Notes

No additional data. Aucune donnée  
additionnelle.

Monitor C/Station C





## Port Granby Project Daily Dust Monitoring Data

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

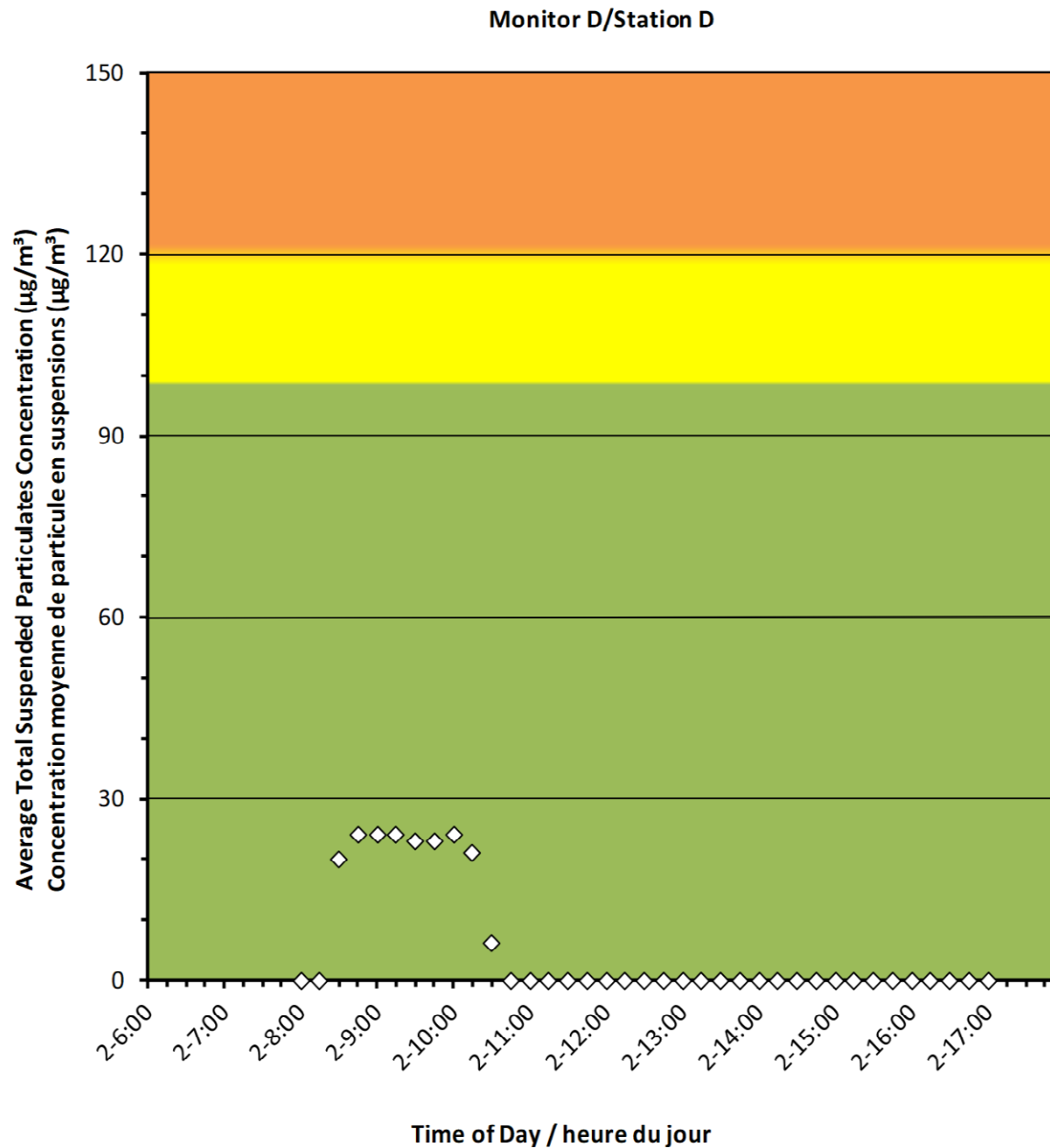
**2020/07/02**

#### Daily Statistics/Statistiques journalières

<b>24</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

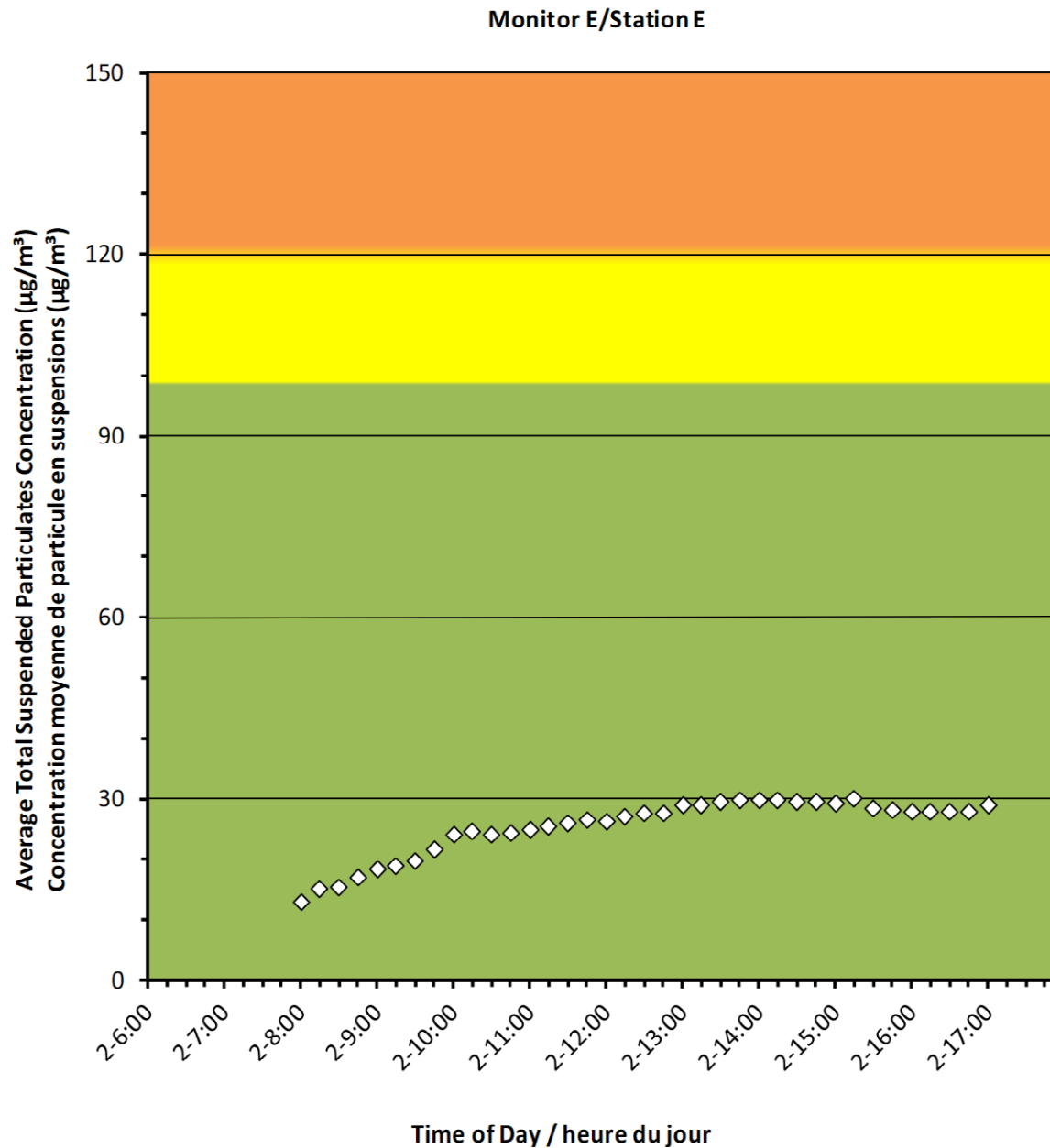
**2020/07/02**

#### Daily Statistics/Statistiques journalières

<b>30</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>25</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

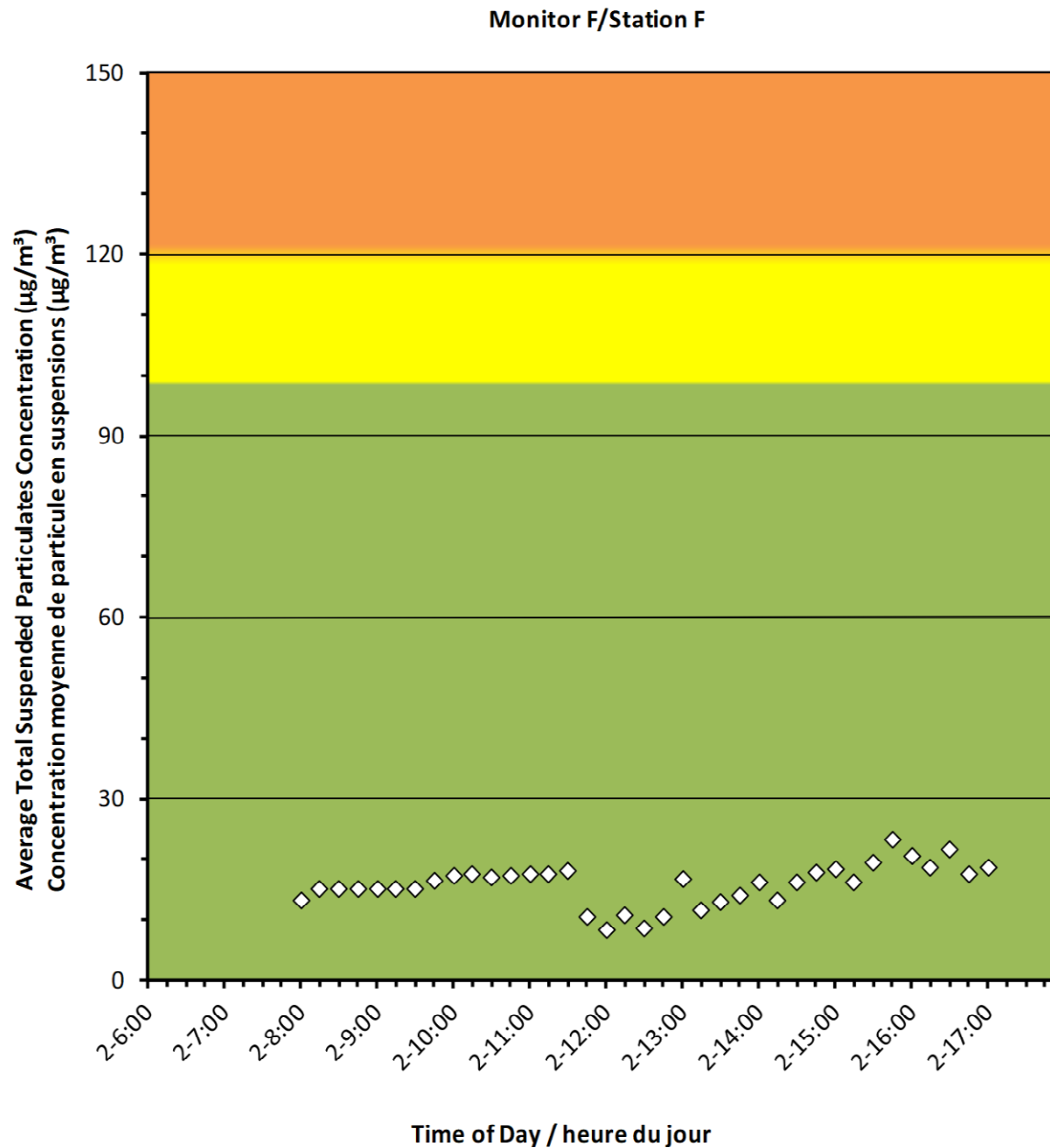
**2020/07/02**

#### Daily Statistics/Statistiques journalières

<b>23</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>16</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

**2020/07/03**

#### Legend/Légende



Independent Dust Monitoring  
Surveillance indépendante



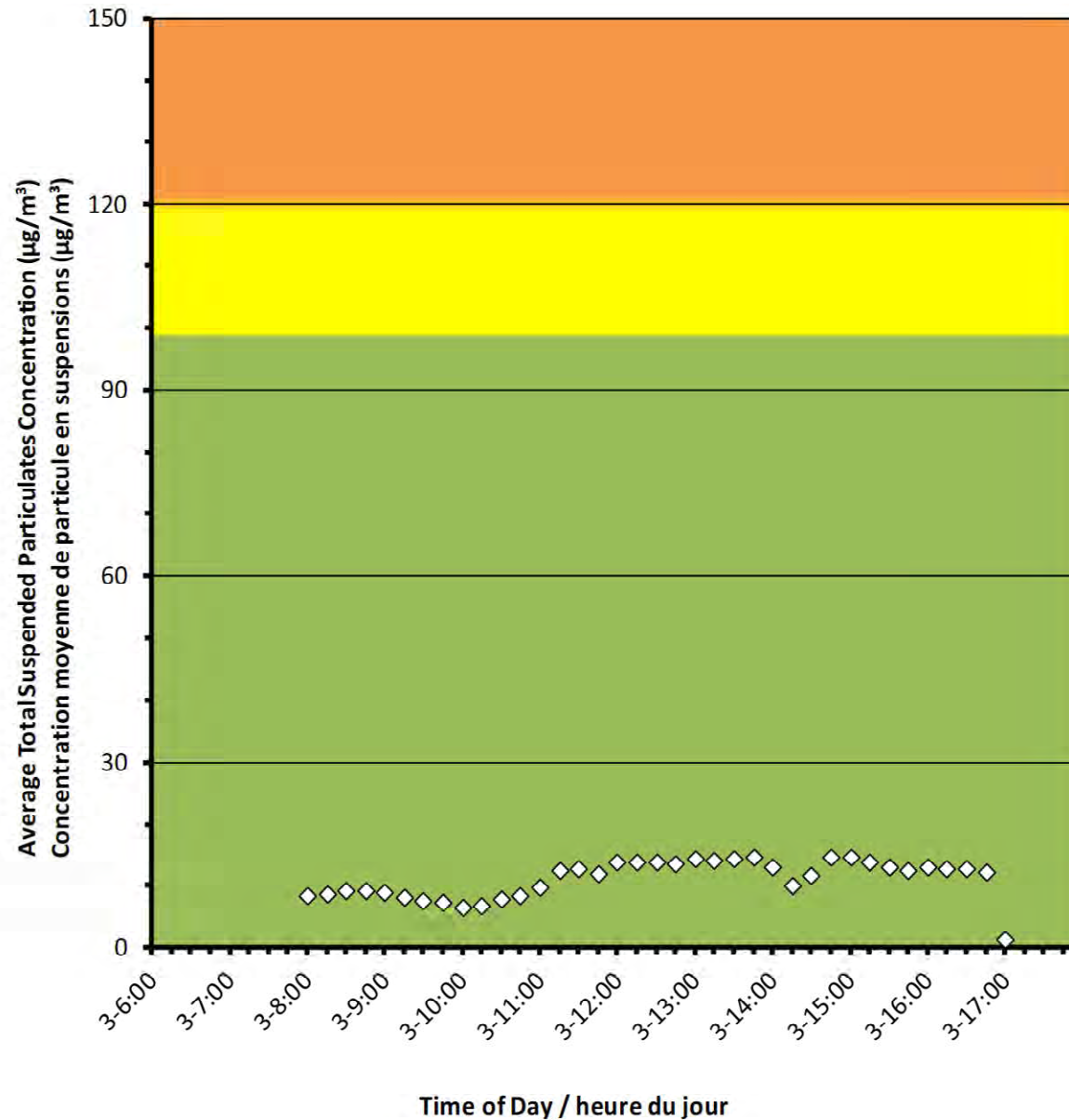
Work Site perimeter  
Périètre du chantier general.



CNL Controlled Area  
Périètre 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

**2020/07/03**

### Daily Statistics/Statistiques journalières

<b>15</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>11</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

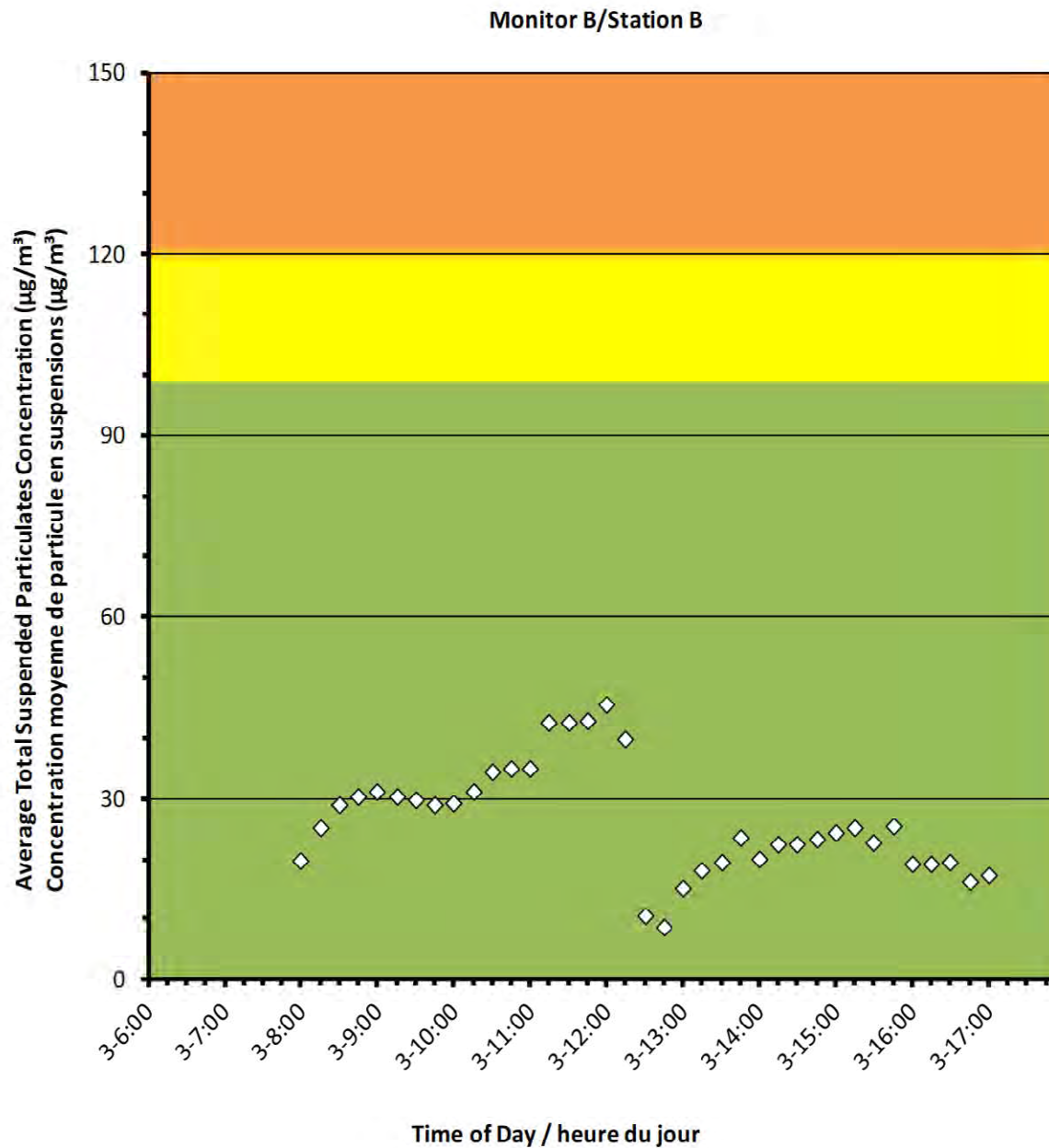
**2020/07/03**

#### Daily Statistics/Statistiques journalières

<b>45</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>26</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

**2020/07/03**

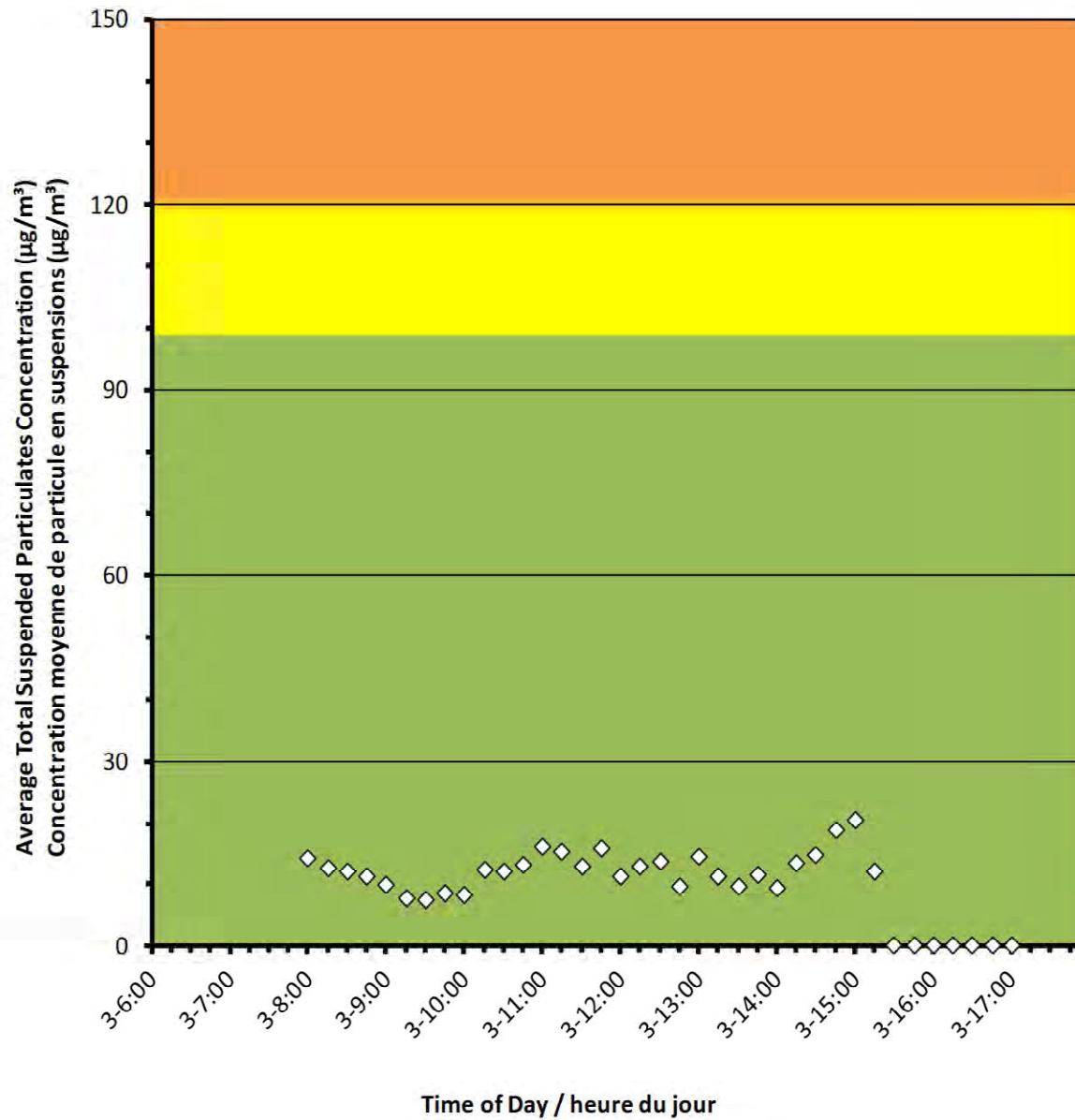
#### Daily Statistics/Statistiques journalières

<b>21</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>10</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée additionnelle.

Monitor C/Station C





## Port Granby Project Daily Dust Monitoring Data

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

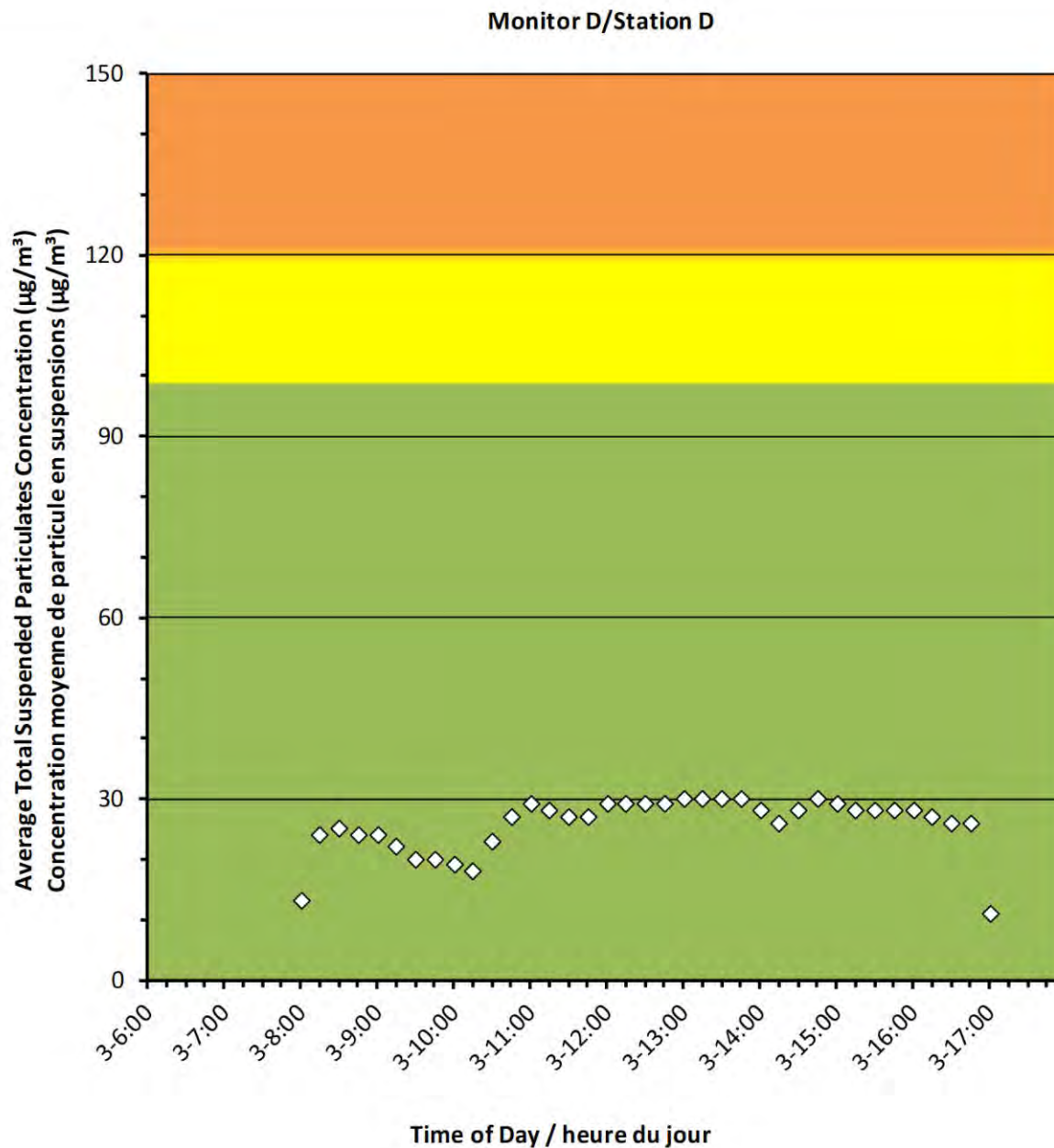
**2020/07/03**

#### Daily Statistics/Statistiques journalières

<b>30</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>26</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

**2020/07/03**

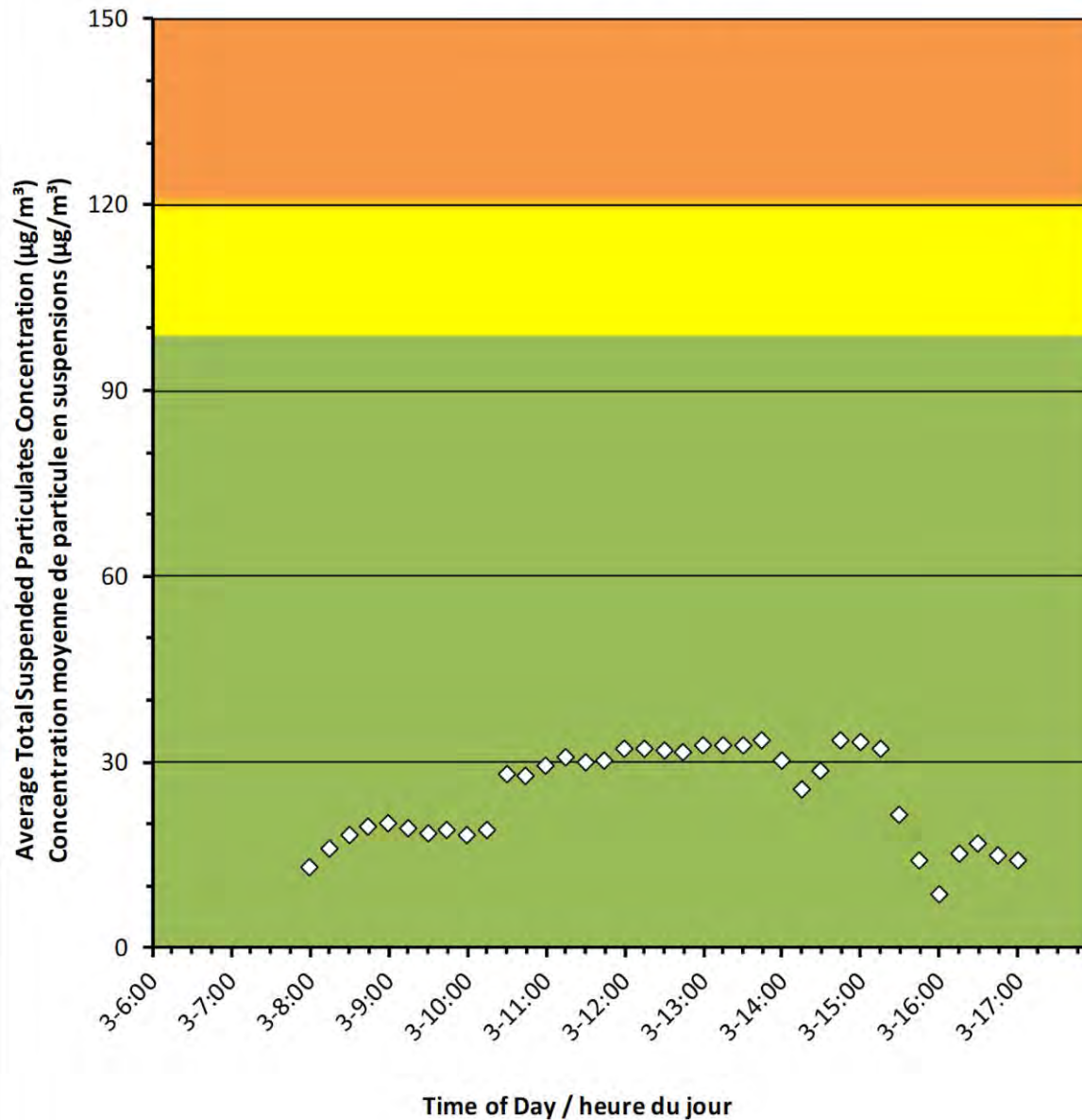
#### Daily Statistics/Statistiques journalières

<b>34</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>25</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée additionnelle.

Monitor E/Station E





## Port Granby Project Daily Dust Monitoring Data

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

**2020/07/03**

#### Daily Statistics/Statistiques journalières

<b>16</b>	Maximum Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration maximale ( $\mu\text{g}/\text{m}^3$ )
<b>8</b>	Average Concentration ( $\mu\text{g}/\text{m}^3$ ) Concentration moyenne ( $\mu\text{g}/\text{m}^3$ )

#### Notes

No additional data. Aucune donnée additionnelle.

