**TITLE\_OF\_ARTICLE**

## Abstract

ABSTRACT\_PARAGRAPH

### Keywords

KEYWORD

### Highlights

## 2. LEVEL\_1\_TITLE

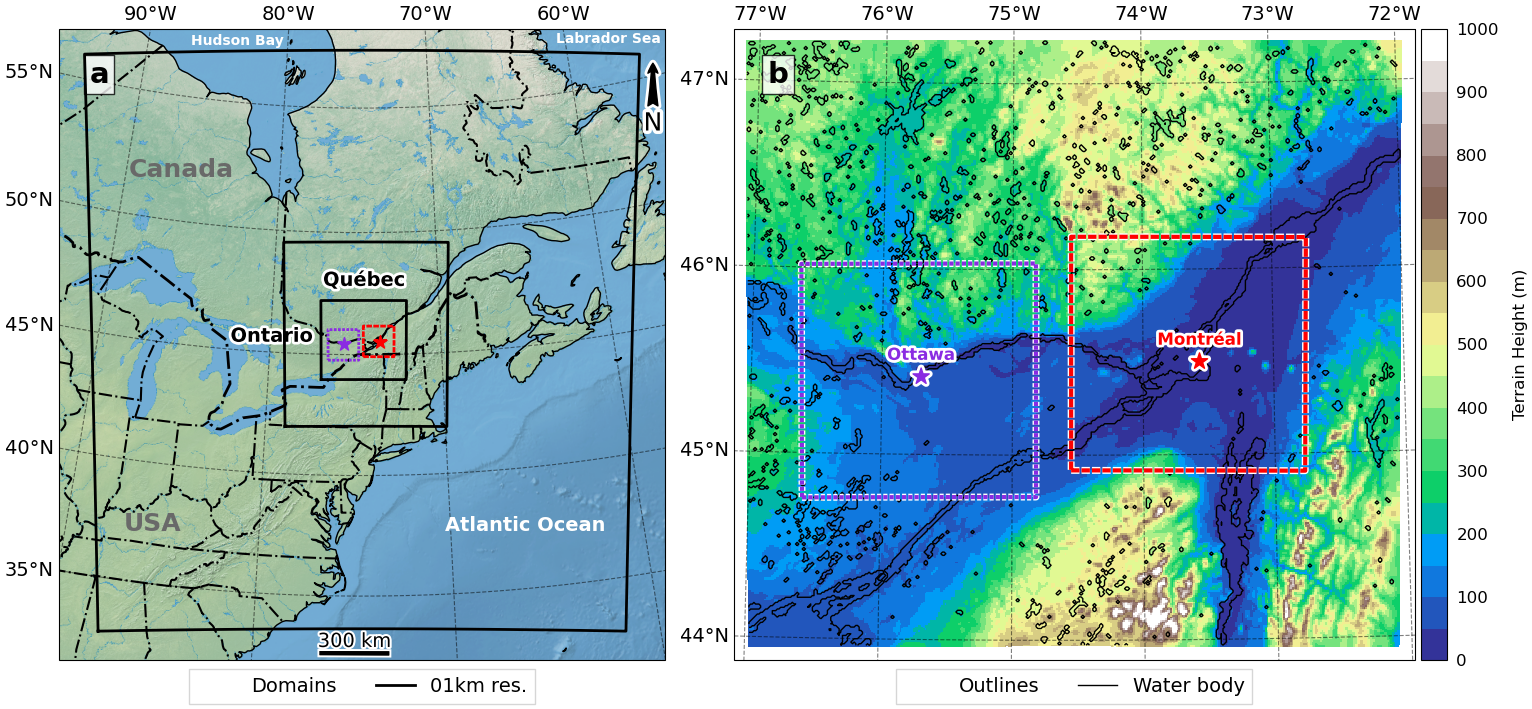
### 2.1 LEVEL\_2\_TITLE

#### 2.1.1 LEVEL\_3\_TITLE

CITE\_1ST\_PAPER [[1](#ref-shu2022added)] CITE\_2ND\_PAPER [[2](#ref-shu2020dimensional)] CITE\_3RD\_PAPER [[3](#ref-shu2020air)]

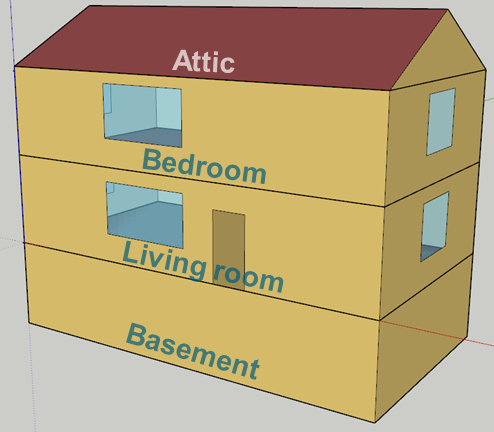
* BULLETS\_1
* BULLETS\_2
* BULLETS\_3

1. LIST\_ITEM\_1
2. LIST\_ITEM\_2
3. LIST\_ITEM\_3



**Figure** 1: FULL\_SIZE\_FIGURE\_TITLE

CITE\_FULL\_SIZE\_FIGURE [**Figure.** 1](#fig:FULL_SIZE_FIGURE)



**Figure** 2: HALF\_SIZE\_FIGURE\_TITLE

CITE\_HALF\_SIZE\_FIGURE [**Figure.** 2](#fig:HALF_SIZE_FIGURE)

**Table** 1: TABLE\_TITLE.

| HEAD\_1 | HEAD\_2 |
| --- | --- |
| ROW\_1 | ROW\_2 |

CITE\_TABLE [**Table.** 1](#tbl:TABLE)

INLINE\_EQUATIONS INLINE\_EQUATIONS

SINGLE\_LINE\_EQUATIONS

SINGLE\_LINE\_EQUATIONS

## Acknowledgements

FUNDING\_SOURCES

## References

1. Shu, C.; Gaur, A.; Wang, L.L.; Bartko, M.; Laouadi, A.; Ji, L.; Lacasse, M. Added Value of Convection Permitting Climate Modelling in Urban Overheating Assessments. *Building and Environment* **2022**, *207*, 108415.

2. Shu, C.; Wang, L.L.; Mortezazadeh, M. Dimensional Analysis of Reynolds Independence and Regional Critical Reynolds Numbers for Urban Aerodynamics. *Journal of Wind Engineering and Industrial Aerodynamics* **2020**, *203*, 104232.

3. Shu, C.; Wang, L.L.; Zhang, C.; Qi, D. Air Curtain Effectiveness Rating Based on Aerodynamics. *Building and Environment* **2020**, *169*, 106582.

## APPENDIX