



## Correction to: Bridging the gap between will and action on climate change adaptation in large cities in Brazil

Gabriela Marques Di Giulio<sup>1</sup> · Roger Rodrigues Torres<sup>2</sup> · David M. Lapola<sup>3</sup> · Ana Maria Bedran-Martins<sup>4</sup> · Maria da Penha Vasconcellos<sup>4</sup> · Diego Rafael Braga<sup>3</sup> · Marcos Paulo Fuck<sup>5</sup> · Yohanna Juk<sup>5</sup> · Veruska Nogueira<sup>2</sup> · Ana Carolina Penna<sup>2</sup> · Tiago Jacaúna<sup>6</sup> · Marcelo Fetz<sup>7</sup> · Zoraide Pessoa<sup>8</sup> · Rylanneive Pontes<sup>8</sup> · Marize Schons<sup>9</sup> · Adriano Premebida<sup>9</sup>

Published online: 25 November 2019  
© Springer-Verlag GmbH Germany, part of Springer Nature 2019

**Correction to:** Regional Environmental Change  
<https://doi.org/10.1007/s10113-019-01570-z>

Unfortunately, the paper by Di Giulio et al. 2019 (<https://doi.org/10.1007/s10113-019-01570-z>) contained several errors in the figure captions. Here, the figures are reprinted with corrected captions:

---

The online version of the original article can be found at <https://doi.org/10.1007/s10113-019-01570-z>

✉ Gabriela Marques Di Giulio  
ggiulio@usp.br

Roger Rodrigues Torres  
roger.torres@unifei.edu.br

David M. Lapola  
dmlapola@unicamp.br

Ana Maria Bedran-Martins  
bedran.ana@gmail.com

Maria da Penha Vasconcellos  
mpvascon@usp.br

Diego Rafael Braga  
diego1987@gmail.com

Marcos Paulo Fuck  
marcospaulofk@gmail.com

Yohanna Juk  
yohannajuk91@gmail.com

Veruska Nogueira  
veruska@cbhsapucai.org.br

Ana Carolina Penna  
acarol.penna@gmail.com

Tiago Jacaúna  
tiagojacauna@ufam.edu.br

Marcelo Fetz  
marcelofetz@gmail.com

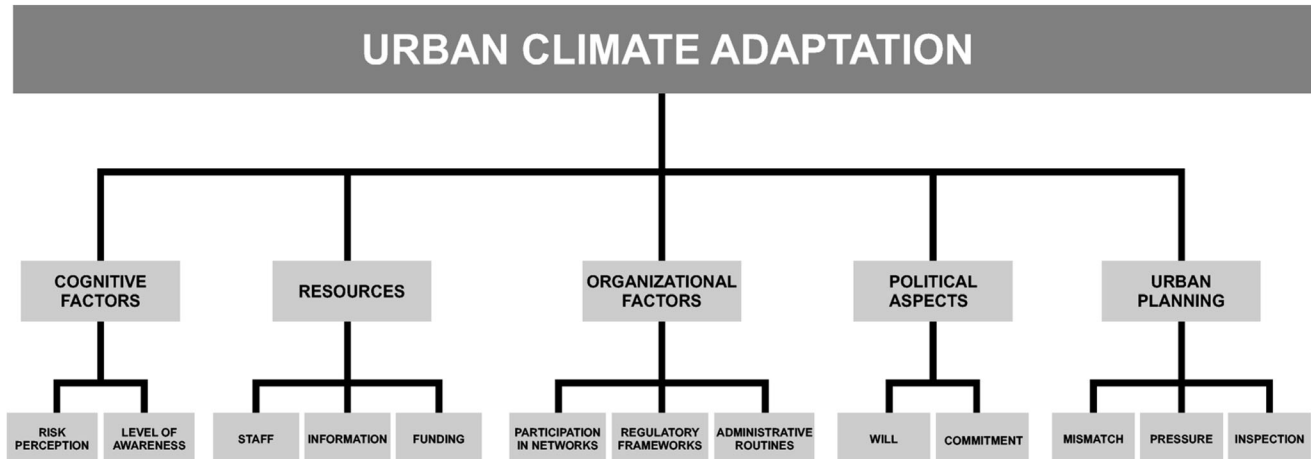
Zoraide Pessoa  
zoraidesp@gmail.com

Rylanneive Pontes  
pontesrylanneive@gmail.com

Marize Schons  
marizeschons426@gmail.com

Adriano Premebida  
premebida@hotmail.com

Extended author information available on the last page of the article



**Fig. 1** The framework includes five dimensions and 13 elements that affect the ability of local governments to advance in adaptation

Framework		Assessing constraints for adaptation across the municipal level					
Dimensions that affect the ability of local government to advance in adaptation	Main elements	SPO	VIT	POA	CUR	NAT	MAN
Dimension 1 - Cognitive factors (to motivate climate adaptation)	risk perception level of awareness	+	+	+	+	+	+
Dimension 2 - Resources (to advance the adaptation agenda)	staff information funding	+++	+++	++	+++	++	++
Dimension 3 - Organizational factors (to deploy resources and integrate adaptation as a central theme)	participation in climate networks climate regulatory frameworks administrative routines/practices	+	+	+	+	+	+
Dimension 4 - Political aspects (to implement climate initiatives)	political will level of commitment	+	(-)	(-)	(-)	(-)	+
Dimension 5 - Local dynamics of urban planning (to consolidate adaptation interventions)	mismatch between the scale of urban issues and the extent of local government authority pressures from private sector inspection	+++	+++	+++	+++	+++	+++

+ low impact; ++ moderate impact; +++ high impact; (-) no existence

**Fig. 2** Summary of application of the framework and qualitative assessment in the six cities studied

## Affiliations

**Gabriela Marques Di Giulio<sup>1</sup> · Roger Rodrigues Torres<sup>2</sup> · David M. Lapola<sup>3</sup> · Ana Maria Bedran-Martins<sup>4</sup> · Maria da Penha Vasconcellos<sup>4</sup> · Diego Rafael Braga<sup>3</sup> · Marcos Paulo Fuck<sup>5</sup> · Yohanna Juk<sup>5</sup> · Veruska Nogueira<sup>2</sup> · Ana Carolina Penna<sup>2</sup> · Tiago Jacaúna<sup>6</sup> · Marcelo Fetz<sup>7</sup> · Zoraide Pessoa<sup>8</sup> · Rylanneive Pontes<sup>8</sup> · Marize Schons<sup>9</sup> · Adriano Premebida<sup>9</sup>**

<sup>1</sup> School of Public Health, University of São Paulo (USP), Av. Dr. Arnaldo, 715, São Paulo, SP 01246-904, Brazil

<sup>2</sup> Federal University of Itajubá, Itajubá, Brazil

<sup>3</sup> University of Campinas, Campinas, Brazil

<sup>4</sup> University of São Paulo, São Paulo, Brazil

<sup>5</sup> Federal University of Paraná, Curitiba, Brazil

<sup>6</sup> Federal University of Amazonas, Manaus, Brazil

<sup>7</sup> Federal University of Espírito Santo, Vitória, Brazil

<sup>8</sup> Federal University of Rio Grande do Norte, Natal, Brazil

<sup>9</sup> Federal University of Rio Grande do Sul, Porto Alegre, Brazil