# Abstract template

**Global Symposium on SALT-AFFECTED SOILS |** FAO Hq |Rome, Italy, 20-22 October 2021

***INSTRUCTIONS (to be deleted)***

*Please submit your abstract using the formatting of this template. You can type your text directly into the sections. Please delete the text in blue and do a spelling and grammar check before submitting.*

***The abstract should be maximum 3 000 characters*** *(without spaces, not counting for title paragraph and references) and must include ALL the sections of this template. The abstract should not include any figures and tables.*

*Times New Roman 12 point should be used for 1st level headings. Times New Roman 11 point should be used for 2nd level headings. The body text should be in Times New Roman, 11 point, single-spaced text.*

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**Title**. *Use sentence case, Times New Roman, 12-point font size, bold, centered*

Author One1, Author Two2, Author Three3

1[Affiliation One, email and brief contact details on one line]

2[Affiliation Two, brief contact details on one line]

3[Affiliation Three, add more institutions as required]

*[Please, indicate the presenting author with an asterisk (\*) and please note that the email will be used only for communication with the authors.]*

*Keywords: Up to* ***eight keywords*** *can be added here.*

**Introduction, scope and main objectives**

*[In the introduction, state the objectives of the work and provide an adequate background, avoiding a detailed literature survey or a summary of the results.]*

**Methodology**

*[Provide sufficient detail to allow the work to be reproduced.]*

**Results**

*[Results should be clear and concise.]*

**Discussion**

*[This section should explore the significance of the results of the work, not repeat them. Avoid extensive citations and discussion of published literature.]*

**Conclusions**

*[The main conclusions should be summarized here, and can also include recommendations or suggest application of the results beyond the study.]*

**Acknowledgements**

*[List people or funding sources you wish to acknowledge]*

The views expressed in this information product are those of the author(s) and do not necessarily reflect the views or policies of FAO.

**References**

***The list of references should not exceed 10 sources****. The bibliographical references should be coherent in style and include author names, year of publication of the work cited, title, publisher or publication name and issue number and an online link where available. The author is responsible for verifying each reference against the original publication.*

*In-text references in the text should be presented by the surname of the author(s) with year of publication.*

*Reference list is placed at the end of the main text. References should be listed in alphabetical order according to the name of the first author. Private communications, reports not yet accepted for publication, and unavailable documents should not be included in the references. We recommend you to use the FAO referencing style (available on Mendeley and Zotero).*

*Some citation examples for publications and electronic resources:*

1. Single author

**Chambers, R.** 2005. *Ideas for development*. London, Earthscan.

1. 2 or 3 authors
**Graham, J., Amos, B. & Plumptre, T.** 2003. *Principles for good governance in the 21st Century*. Policy Brief No. 15. Ottawa, Institute on Governance.
2. More than 3 authors
**Delgado, C.L., Wada, N., Rosegrant, M.W., Meijer, S. & Mahfuzuddin, A.** 2003. *Fish to 2020: supply and demand in changing global markets*. Technical Report 62. Washington, DC, International Food Policy Research Institute, and Penang, Malaysia, WorldFish Center.
3. Editors
**Curtis, R. & Squires, D., eds.** 2007. *Fisheries buybacks. Oxford, UK, Blackwell*.
4. Book section (e.g. chapter)
**Adger, W.M., Agrawala, S., Mirza, M.M.Q., Conde, C., O’Brien, K., Pulhin, J., Pulwarty, R., Smit, B. & Takahashi, K.** 2007. Assessment of adaptation practices, options, constraints and capacity. In M.L. Parry, O.F. Canziani, J.P. Palutikof, C.E. Hansan & P.J. van der Linden, eds. Climate change 2007: impacts, adaptation and vulnerability, pp. 719–743. Contribution of Working Group II to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge, UK, Cambridge University Press.
5. Article in journal
**Allison, E. & McBride, R.** 2003. Education reform for improved natural resource management: fisheries and aquaculture in Bangladeshi Universities. *Society and Natural Resources*, 16(3): 249–263.
6. Newspaper article
**Glanz, J. & Armendariz, A.** 2017. Years of Ethics Charges, but Star Cancer Researcher Gets a Pass. *The New York Times*, 8 March 2017. (also available at <https://www.nytimes.com/2017/03/08/science/cancer-carlo-croce.html>).
7. Thesis/dissertation
**Arnason, R.** 1984. *Efficient harvesting of fish stocks: the case of the Icelandic demersal fisheries*. Department of Economics, University of British Columbia. (PhD dissertation)
8. Website
**Economic and Social Commission for Asia and the Pacific (ESCAP)**. 2009. What is good governance? [online]. [Cited 15 February 2017]. [www.unescap.org/pdd/prs/ProjectActivities/
Ongoing/gg/governance.asp](http://www.unescap.org/pdd/prs/ProjectActivities/Ongoing/gg/governance.asp)