



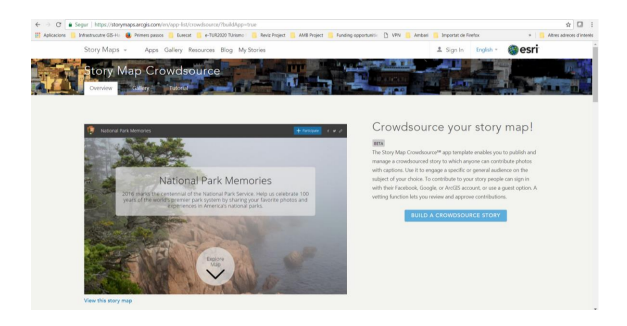
**Subject: Advanced Data Analysis** 

**Module: Geospatial Analysis** 

Session 2 - Open data and Crowdsourcing smart geoforms

Exercise 2 - Crowdsource your story map

# Crowdsource your story map with the ESRI Story Map Crowdsource app template



The Story Map Crowdsource<sup>SM</sup> app template enables you to publish and manage a crowdsourced story to which anyone can contribute photos with captions. Use it to engage a specific or general audience on the subject of your choice. To contribute to your story people can sign in with their Facebook, Google, or ArcGIS account, or use a guest option. A vetting function lets you review and approve contributions.

### 1. Overview of the task

Build a Crowdsource story in the scope of your BTS GIS Project.

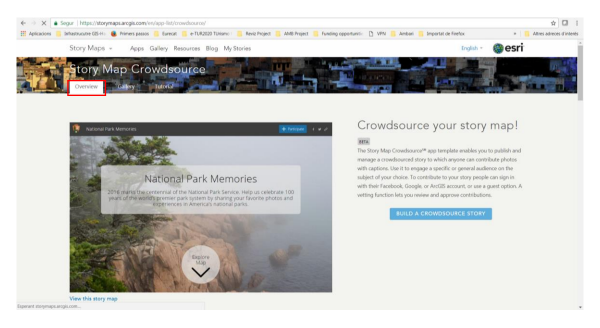
#### 2. Procedure

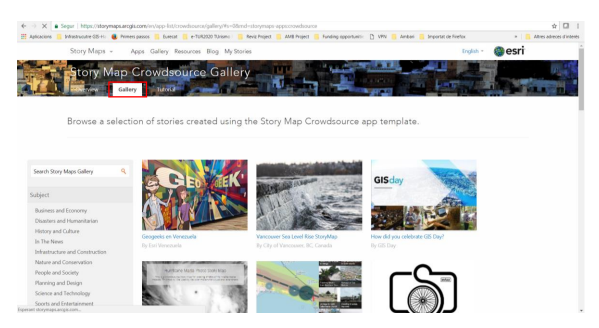
2.1. Explore the website (Overview, Gallery and Tutorial tabs). Check the story maps gallery by subject.

https://storymaps.arcgis.com/en/app-list/crowdsource/?buildApp=true



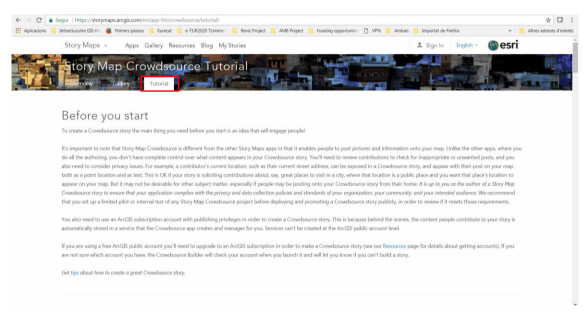




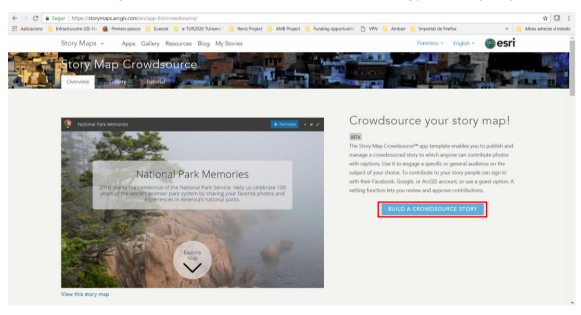






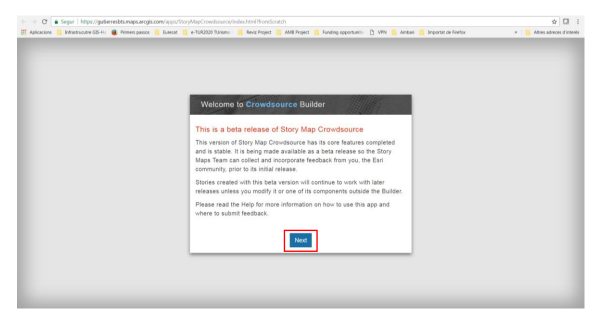


- 2.2. You need to use your ArcGIS Developer subscription account with publishing privileges in order to create your Crowdsource story.
- 2.3. Start building your Crowdsource story. Click on "Build Crowdsource Story" button. You can follow the example "Students of the Master in Big Data Solutions of the Barcelona Technology School (BTS)".

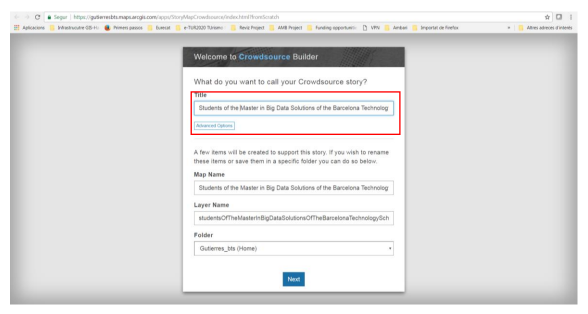








2.4. Set the title of your Crowdsource story (e.g. "Students of the Master in Big Data Solutions of the Barcelona Technology School (BTS))". Click on "Advanced Options".

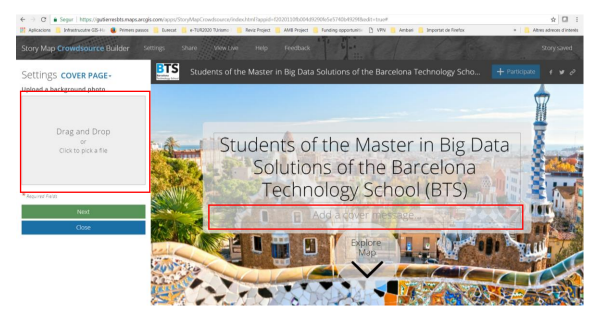


2.5. Let's change the Cover page of your Crowdsource story. Upload a new background photo – drag and drop from a local folder.

Add a cover message (e.g. "Let's Go NETWORKING! With what technological partners in the area of Geographic Information Technologies would you like to establish networking?"). Click "Next".









2.6. Let's set options for the contributions.







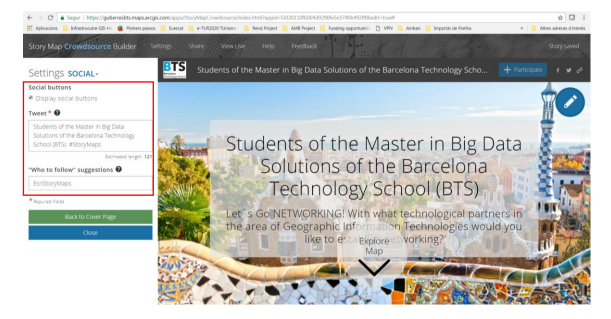
2.7. Let's set the Header of your Crowdsource story.



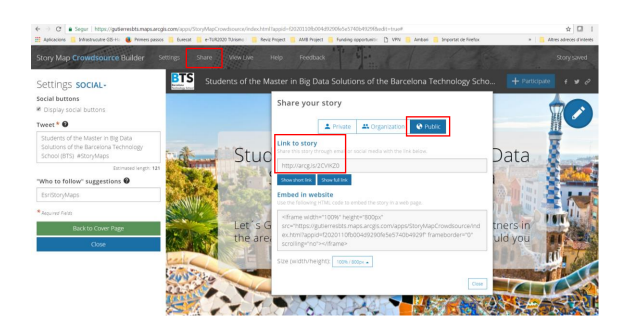
2.8. Let's set the social networks functionalities.







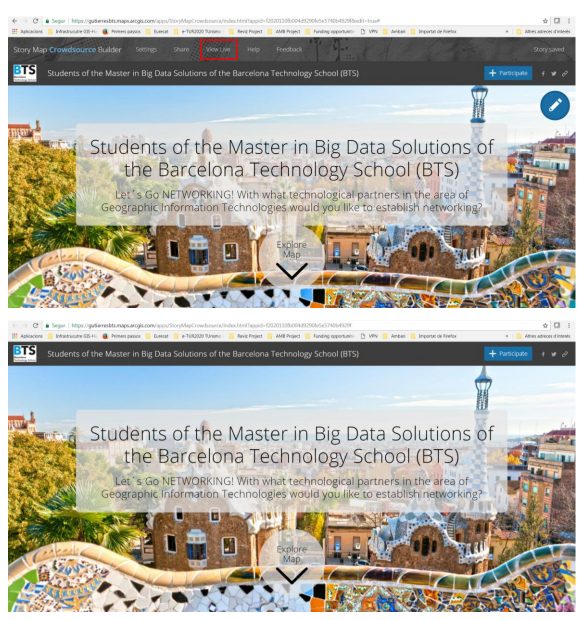
2.9. Share your Crowdsource story.



2.10. View in Live your Crowdsource story.





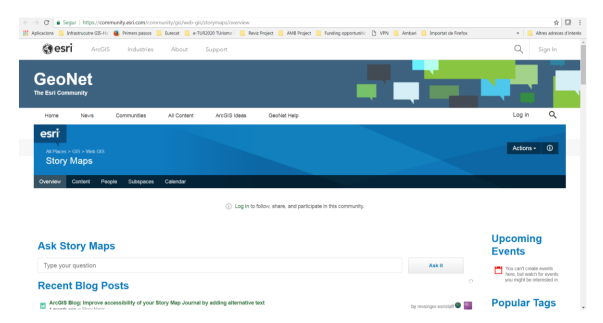


2.11. Explore the "Help" and "Feedback" tabs.









2.12. Check the contents of your ArcGIS Online account.

#### What do you find?







2.13. Now participate in the Crowdsource story "Students of the Master in Big Data Solutions of the Barcelona Technology School (BTS)".

http://arcq.is/2CVIKZ0



2.14. Sign in with tour ArcGIS credentials, Facebook or Google.

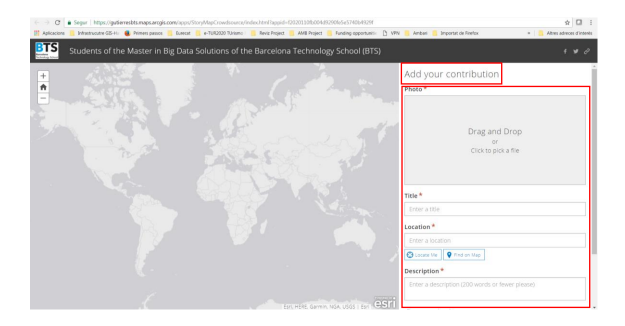


- 2.15. Add your contribution.
- <u>Title</u>: your name and education (e.g. Francisco Gutierres, PhD in Physical Geography).
- Location: add your country of origin.





• <u>Description</u>: answer to the question "With what technological partners in the area of Geographic Information Technologies would you like to establish networking?".



## **Great Job!**