



This map aims to reveal the effects of sea level rise on the city of Venice. Using a historical map which we georeferenced to create the base we were able to identify changes in land-mass over the last century and identify the buildings that would be most impacted by 1 meter in sea level rise. Two interesting insights:

- 1) Most of the structures marked out for flooding at 1m rise, are of great architectural and cultural significance, located in the oldest neighborhoods.
- 2) Land added more recently to the city is higher and unlikely to flood soon.