

## www.amareproject.eu info@amareproject.eu

| TITLE            | Fjordbyen: a laboratory for climate change adaptation and flood control   |                         |              |      |
|------------------|---|-------------------------|--------------|------|
| AUTHOR           | The Municipality of Vejle   |                         |              |      |
| PUBLISHER        | The Municipality of Vejle   |                         |              |      |
| LANGUAGE         | Danish  |                         |              |      |
| COUNTRY          | Denmark   | YEAR                    |              | 2018 |
| LINK             | https://www.vejle.dk/om-kommunen/udvikling-med-vilje/vi-udvikler-byerne/fjordbyen/  |                         |              |      |
| DOCUMENT<br>TYPE | - BOOK/PUBLICATION - SCIENTIFIC ARTICLE   |                         | EXTBOOK THER | x    |
| KEY WORDS        | - disasters prevention - preparedness X - response to disasters - civil protection - integration - migrants/migrations - multicultural societies  | OTHER (free<br>KEY WORD |              |      |
| ABSTRACT         | Vejle is threatened by flooding. Therefore, focus must be on protecting the city's assets and citizens. Vejle's fjord area is particularly vulnerable to climate change. By focusing on this area of the city we will increase the collaboration around common challenges and solutions to flooding.  The Municipality of Vejle will carry out a feasibility study on flood protection, facilitate the implementation of design codes to make new construction more resilient as well as carry out activities in Fjordbyen that inspires community engagement and cohesion. |                         |              |      |
| EDITED BY        | Vejle / PPI   |                         | YEAR         | 2018 |

