Naoko Kuriyama,

Associate Professor, Dr. of Engineering, kuri@kobe-u.ac.jp, tel/fax, +81-78-803-6432

Dept. of Architecture, Graduate School of Engineering, Kobe University, JAPAN

Research Theme: Characteristics of the Disaster Prevention Group Relocation Promotion Project in the Great East Japan Earthquake and Evaluation on Residential Environments after Relocation.

Keywords: Great East Japan Earthquake, Disaster Prevention Group Relocation Promotion Project, Disaster Public Housing, Plug-in type relocation, Residential Environments



Fig.2.女川町塚浜地区 Onagawa Town, Tsukahana District, Miyage Prefecture. (Source 2)

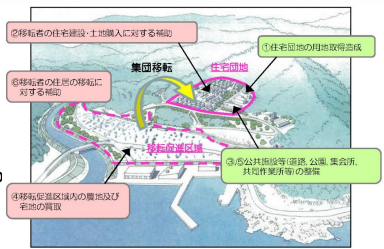


Fig.1. Image of Disaster Prevention Group Relocation Promotion Project.(Source 1)

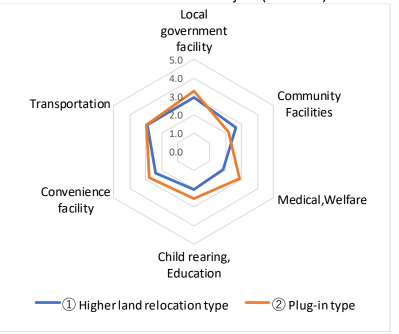


Fig.3. Residential Environments after relocation depending on the relocation type. (Source 3)

- 1) Ministry of Land, Infrastructure, Transport and Tourism http://www.mlit.go.jp/toshi/toshi_tobou_tk_000009.html
- 2) Disaster Prevention Group Relocation Promotion Projects in Miyagi Prefecture https://www.pref.miyagi.jp/soshiki/kentaku/bousyuujouhou.html
- 3) Master Thesis of Kojima Naohisa (Feb. 2019, Graduate School of Engineering, Kobe University)