

The Analysis of Key Problems of the Land Use Planning During the Post-Disaster Reconstruction

Xiao Qin-Xing and Shan Tong-Liu (China, PR)

Key words: post-disaster reconstruction; land use planning; response mechanism; exploration

SUMMARY

Aim of the research; In recent years; the disasters occurred frequently on a global scale; especially the earthquake disaster have conducted huge influence on human survival and living environment; more and more people are realising the importance of strengthening the disaster prevention and post-disaster reconstruction; Land use planning; as the important lever of national land macro control; turns out playing a significant role in the post-disaster reconstruction; Research method; based on the context; this article is from the perspective of land use planning; through enhancing the recognition of the resources and environment factors which restrict the post-disaster land use actuality; highlighting the study of land use planning preliminary investigation; land use security evaluation; the land reconstruction arrangement and layout Suitability and so on to conduct the research; Results of the research; to establish rapid response mechanism of land use planning; which provide beneficial exploration and reference basis for carrying on the post-disaster land use planning in the future; Conclusion of the research; land use planning should improve its scientificity and adaptability in order to play a better role for national guidance and control of the land;

The Analysis of Key Problems of the Land Use Planning During the Post-Disaster Reconstruction (8427)
Xiao Qin-Xing and Shan Tong-Liu (China, PR)

FIG Working Week 2016
Recovery from Disaster
Christchurch, New Zealand, May 2–6, 2016