

## 原住民聚落之安全遷居地篩取原則初探

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**摘要** 民國 98 年莫拉克颱風後，聚落安全及遷居地選址問題浮現，近來討論議題更朝向其他非莫拉克颱風災區原住民聚落，雖非莫拉克颱風災區但仍有受災之可能性，應先未雨綢繆檢討現居地安全性，以及篩選遷居地候選場址供災中應變與災後復建規劃參用。本研究基於地質災害(崩塌、土石流、活動斷層等)、坡度、近期崩塌、易淹水區及超限利用等因素，考量地質法、建築技術規則等現行法令規定，初步研提安全遷居地篩選流程及原則，以供未來原住民聚落遷居地候選場址篩選及避難據點適宜性評估參考。

**關鍵詞：**莫拉克颱風、聚落安全、遷居地。

### **The Preliminary Study in the Selection Principle of Indigenous Tribes Relocation**

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**ABSTRACT** The problem of tribe safety was revealed after Typhoon MORAKOT in 2009. The natural disaster resulted in enormous losses to people's homes, land, assets, and lives. Different stages of reconstruction efforts have come to fruition over the past years. With relation to homeland reconstruction, up until now, many permanent housing units have been completed, enabling residents in the reconstruction region to move into their safe new homes. Because the possibility of the geological disasters, the tribes of non Typhoon Morakot disaster area gradually become the concerned issue of government in recent years. Review of the security of the present residence place, as well as screening of candidate sites of tribes relocation could be useful for disaster response and reconstruction planning parameters. This study is based on geological disaster (including the landslide, debris flow and active faults), slope, flood prone area, overuse and regulations (including the Geological law, Building Technical Regulations, etc), initially proposed the selection principle of indigenous tribes relocation, selection process and considerations focus for subsequent reference.

**Key Words:** Typhoon Morakot, Safety of tribes, relocation.

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