

ABSTRAK

Cina sebagai negara maju dengan perekonomian yang kuat, tetap menghadapi berbagai ancaman permasalahan internal, salah satunya pelanggaran hak asasi manusia (HAM). Salah satu isu yang mencolok adalah penerapan kebijakan represif oleh pemerintah terhadap etnis Uyghur, yang dinilai merampas hak-hak dasar mereka. Dalam konteks ini, Human Rights Watch (HRW), sebuah organisasi non-pemerintah di bidang HAM, memainkan peran penting dalam upaya penyelesaian masalah tersebut. Penelitian ini bertujuan untuk mengkaji peran HRW di Xinjiang, China, melalui pendekatan konsep Human Security. Data tentang HRW diperoleh melalui studi literatur, termasuk artikel jurnal, laporan resmi, dan berita daring. Hasil penelitian menunjukkan bahwa HRW telah menjalankan perannya sesuai dengan perspektif *Human Security*, meliputi kegiatan edukasi, advokasi, kampanye, serta pembangunan jaringan organisasi untuk menangani isu-isu sosial dan HAM.

Kata kunci: **Human Rights Watch (HRW), *Human Security*, Xinjiang, Cina, Hak Asasi Manusia**

ABSTRACT

China as a developed country with a strong economy, continues to face various internal challenges, one of which is human rights violations. A prominent issue involves the government's repressive policies against the Uyghur ethnic group, which are seen as infringing on their fundamental rights. In this context, Human Rights Watch (HRW), a non-governmental organization focused on human rights, plays a significant role in addressing this issue. This study aims to analyze the role of HRW in Xinjiang, China, through the concept of Human Security. Data on HRW were obtained through literature studies, including journal articles, official reports, and online news sources. The findings reveal that HRW has effectively fulfilled its role from a Human Security perspective, encompassing activities such as education, advocacy, campaigning, and building organizational networks to address social and human rights issues.

Keyword: Human Rights Watch, Human Security, Xinjiang, Cina, Human Rights

