Annex G Tuwaitha Maps, Buildings, and Numbers

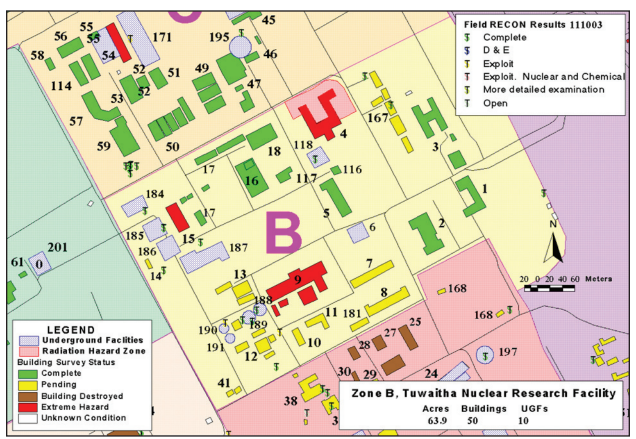


Figure 43. Tuwaitha Complex—Zone B (status of buildings before the 20-22 November 2003 survey mission).

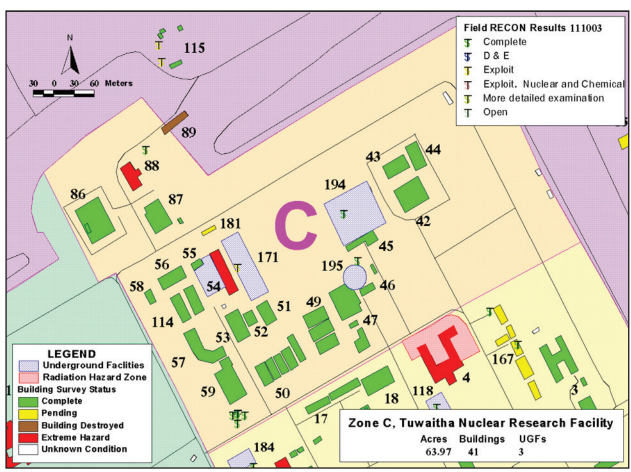


Figure 44: Tuwaitha Complex—Zone C (status of buildings before the 20-22 November 2003 survey mission).

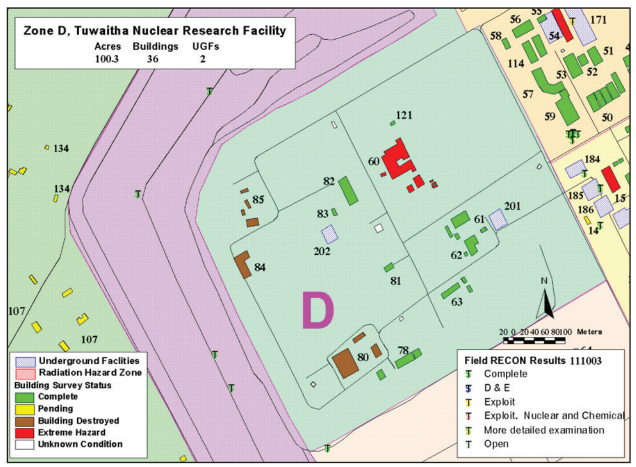


Figure 45: Tuwaitha Complex—Zone D (status of buildings before the 20-22 November 2003 survey mission).

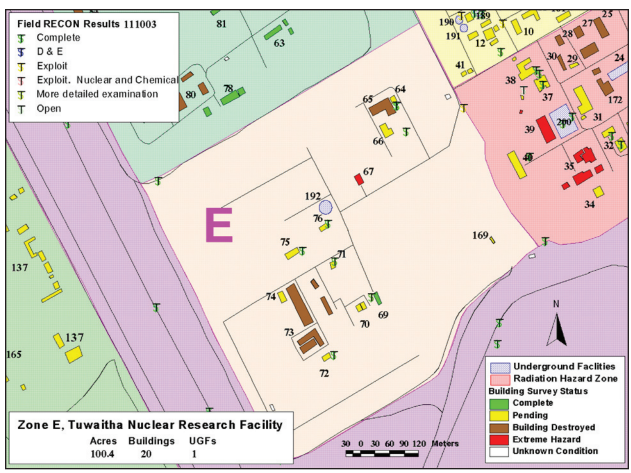


Figure 46: Tuwaitha Complex—Zone E (status of buildings before the 20-22 November 2003 survey mission).

Team Safety

- All entry team members were fitted with dosimeters set to a minimum alarm level of 0.1 mR/Hr. Team Leaders carried a second dosimeter issued by civilian consultants.
- All personnel were instructed firmly not to enter any Hazard areas and to leave any building immediately, if their dosimeter alarms were triggered, and to call out the radiation Quick Response Force (QRF) established in the CP at the living
- accommodation on site. Teams were allowed to enter buildings defined as a caution only with an approved ISG escort.
- All persons, leaving the vicinity of Building 2 (our accommodation), were monitored for contamination before entering living area on return.

Dosimeter readings were recorded as the dosimeters were collected at the end of the mission.