



Conservation: plant, animal, and wildlife, genetic resources for food and agriculture secured in either medium or long-term conservation facilities



Eco House



Veterinary Health Center (VHC)



Wildlife conservation efforts (Veterinary health center)



Genetic conservation of livestock (Livestock farm)



Artificial lake serves as a refuge for wild and migrating birds



Prince Hamzah Natural Reserve (University reserve- Jarash)

Prince Hamzah Natural Reserve (University reserve- Jarash)- Provides protection for plants and wildlife animals





**Description:**

The JUST Eco House stands as a prominent showcase of cutting-edge environmental technologies, dedicated to practical sustainability experimentation and research. It serves a pivotal role as a sustainability research laboratory, benefiting both the campus and the local community. Through outreach initiatives and integration into academic curriculum, the JUST Eco House has become an integral part of JUST's commitment to achieving sustainable development objectives. The Veterinary Health Center (VHC) offers a comprehensive range of clinical services to domestic and wild animals. Wildlife conservation efforts at JUST include the Veterinary Health Center and Veterinary Teaching Hospital, which provide essential veterinary care and emergency treatment to diverse wildlife species, often free of charge through the university's specialist services. The university's artificial lake on campus serves as a crucial rainwater collection point and a refuge for wild and migratory birds, while also supporting crop cultivation and tree growth across university lands. Furthermore, an earthen dam in the southeast of the campus collects water to maintain the lake's water level and facilitate year-round irrigation for crops and olive trees. The Prince Hamzah Natural Reserve serves as both a wildlife refuge and a center for teaching and research, exclusively open to JUST students and not accessible to the general public.