



Cape Hare, released after being translocated, Abu Dhabi, UAE

Wildlife Conservation Services and Consultation

About us:

We are a company based in Cape Town, South Africa, who specialize in the translocation of reptiles and mammals prior to the development of an area that is previously undeveloped, or contains wildlife that needs to be caught and removed. We have worked in numerous environments throughout Africa and the Middle East, including forest, jungle, savannah and desert.

More and more international businesses are demanding some form of sustainable development before they invest in an area, and that is what we can offer you, with a well-respected BBC and National Geographic cameraman to complete a HD corporate DVD documenting your or your client's commitment to the environment and sustainable development.

We have recently completed successful translocations of over 800 animals from Emirates Aluminum and the Abu Dhabi Ports Company, as well as operating throughout Africa.

We are often called in to handle a situation involving problem snake management on the mines, oil refinery and property developments, because workers were being bitten and in some cases killed, and obviously this badly affects the workers morale. In situations like these it is often important for the client to show that they were actively doing something for their labourers.

To answer our most frequently asked question, "What kind of solution can you suggest for problem snakes?" the **only** scenario that works effectively to protect or secure camps or dwellings

against snakes and above all snake-bite, is **education** and **training**. For this we offer snake awareness seminars.

If you would like more information regarding the seminar, or indeed translocations, please don't hesitate to contact us, or visit our web-page at www.wcsc.co.za



The earth we abuse and the living things we kill will, in the end, take their revenge; for in exploiting their presence we are diminishing our future. ~Marya Mannes, *More in Anger*,