

CHAPTER 5. AFTER A BIOLOGICAL OPINION OR TAKE PERMIT HAS BEEN ISSUED FOR THE DESERT TORTOISE - MOJAVE POPULATION: PRELIMINARY CONSIDERATIONS BEFORE GOING TO THE FIELD

5.1. Marking and Numbering

Typically, desert tortoises are not marked or numbered in association with most projects. If you intend to permanently mark or number desert tortoises (e.g., by notching the shell or attaching a tag), you must be authorized to do so and coordinate with the USFWS Desert Tortoise Recovery Office (DTRO) for instruction. The DTRO in coordination with other agencies assigns tortoise numbers that are used by scientists to mark desert tortoises throughout its range. You must contact the DTRO and appropriate State wildlife agency before marking desert tortoises.

5.2. Field Supplies and Equipment

Prepare in advance for a variety of field situations. A list of materials needed for handling desert tortoises is provided below. Many researchers have a kit for each type of activity (e.g., tortoise handling kit, burrow excavation kit, etc.). Organize all the materials and equipment that you need to expeditiously handle desert tortoises to ensure their safety and minimize stress.

All authorized personnel (Authorized Biologists and 10(a)(1)(A) permitted biologists) must be knowledgeable on diseases, parasites, and precautions to avoid the spread of pathogens when handling desert tortoises. Upper Respiratory Tract Disease, (URTD) caused by *Mycoplasma* spp. was identified as one of the threats that contributed to the population decline and subsequent listing of the desert tortoise as threatened by the USFWS and CDFG. This and other diseases (e.g., cutaneous dyskeratosis) are present in many populations of the desert tortoise. Also present are parasitic ticks, which are potential vectors of disease to humans (Berry and Christopher 2001).

5.2.1. Documents

Agency document(s) regulating the specific project may include:

- USFWS biological opinion or incidental take permit
- BLM stipulations
- USFWS Authorized Biologist or desert tortoise Monitor approval and/or
- Copy of 10(a)(1)(A) permit or other permits
- State wildlife agency permit
- State memorandum of understanding

5.2.2. Basic supplies and equipment

- Hand-held GPS unit with extra batteries
- Desert Tortoise Field Manual
- Thermometer (to measure air and ground temperatures)

- Watch or clock (to record start and finish processing times)
- Hand held mirror (for viewing inside burrow)
- LED flashlight
- Water
- Project maps
- Clipboard
- Data sheets (in this Manual)
- Tortoise tapping rod (collapsible fishing pole, etc.)
- Surveyor's tape

5.2.3. Desert tortoise handling and marking

- Disposable latex gloves (for handling tortoise)
- Different sizes of coffee cans (or similar cylinders) and waterproof disposable plastic (for immobilizing tortoise and preventing disease transmission)
- Toothbrush, disinfected (for cleaning dirt from scute to be numbered)
- Acrylic paint or typewriter correction fluid (for making dot to number tortoise)
- Waterproof, capillary pen (for numbering the tortoise and keeping notes)
- ½-inch masking tape (to cover growth areas prior to applying epoxy)
- Epoxy, toothpicks, wooden coffee stirrer, tongue depressors (to cover the number on the scute and to apply the epoxy)
- Hand lens (for observing parasites)
- 0.175 percent sodium hypochlorite (bleach) solution (1 part household bleach to 10 parts water) in a spray bottle (for disinfecting equipment) or Nolvasan (chlorhexidine diacetate)
- Rubber/plastic container and lid (for soaking instruments in Nolvasan)
- Container for rehydrating tortoises
- New, disposable cardboard boxes or disinfected plastic containers (for holding and/or transporting tortoises)
- Plastic, ziplock bags (for holding unused latex gloves and weighing juvenile tortoises)
- Garbage bags (for disposing of used gloves, grocery bags, etc.)
- Disposable baby changing sheets
- DTRO/State wildlife agency-approved, sequential numbering scheme for marking tortoises and three-cornered files

5.2.4. Desert tortoise weighing and measuring

- Cloth bags to transport desert tortoises (allows air flow; should be wetted to cool desert tortoises; and must be washed and bleached before reuse)
- Cord with appropriate tensile strength (to harness and weigh the desert tortoise)
- Calipers (for measuring mid-line carapace length)
- Metal or plastic rule
- 100 gram, 1.0 kilogram, and 5.0 kilogram tubular spring scale (to weigh desert tortoises)

5.2.5. Desert tortoise burrow excavation and construction

- Measuring tape (for burrow dimensions)
- Compass (for burrow orientation)
- Leather or cloth gloves (to avoid animal stings and/or bites)
- Shovels (2) (for excavating burrow)
- Garden trowel (for excavating small burrows and nests)
- 4 foot x 8 foot x ¼ inch thick plywood (for artificial burrow construction)
- Hand saw (to cut plywood into appropriate size and shape)
- Surveyor's tape (for marking a burrow)

5.2.6. Desert tortoise egg handling

- Felt-tipped pen (for marking eggs)
- Plastic bucket (for transporting eggs)
- Garden trowel (for excavating nest)

5.2.7. Other

- Fiber-optic scope or miniature camera and clear protective covering (to avoid disease transmission)
- Pads or blanket for truck bed to cushion transported tortoise and reduce heat
- Phone number and contact person of local USFWS field office, State wildlife agency, BLM field office, etc.
- Phone number of nearest qualified veterinarian to treat injured tortoise
- Extra change of clothing, including extra shoes

LITERATURE CITED

Berry, K. H. and M. M. Christopher 2001. Guidelines for the field evaluation of desert tortoise health and disease. *Journal of Wildlife Diseases*, 37(3) 427-450.

McCullough, D.L., K.D. Jones, and T.E. Olson. 1993. List of materials to be carried in the truck; list of materials to be included in the tortoise kit; tortoise excavation/removal data sheets; tortoise shell data sheet; and rough draft of a handling protocol. Materials received from McCullough Ecological Systems and Dames & Moore in response to a request for materials to be included in these Guidelines. Las Vegas, Nevada and Santa Barbara, California.