Wildlife Response, Innovations & Services



THE HUMANE SOCIETY OF THE UNITED STATES

Use of Fertility Control to Manage Urban White-Tailed Deer Populations

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Fertility Control Methods

Immunocontraception

Surgical Sterilization

What is the PZP vaccine?



- PZP (porcine zona pellucida) is a protein extracted from pig ovaries.
- Vaccination of female deer with PZP yields antibodies that block fertilization.
- Feeding PZP to animals (or people) does not work. If eaten, it is digested.

How PZP works?



Where has PZP been used?

White-tailed deer
Wild horses
African elephants
Bison and elk
Zoos



How is PZP delivered?

 "Native PZP" emulsion vaccine requires annual boosters
 ~\$25/dose

 "Timed-release" PZP vaccine administered once every 2-3 years

\$230/dose







How is PZP delivered?



For opportunistic remote delivery, a customdesigned dart was created to inject the liquid primer/time-release pellets and then eject from the targeted animal's body

How is PZP delivered?



Benefits of PZP?

Not passed through the food chain
Does not affect unborn fawns or their future fertility
Improves the overall health of the doe
It is reversible
PZP has been proven effective over 90%

How well does PZP work on deer?

On individual females

Native PZP with annual boosters yields annual fawning rates of **5-10**%

Timed-release PZP yields pregnancy rates of ~5% in first year and ~25% in second year



Fire Island National Seashore, NY







Population Changes at Fire Island (Kismet-Lonelyville)



National Institute of Standards and Technology (NIST), Gaithersburg, MD





1 mi²
Surrounded by dense suburbs

NIST Deer Study

Efficacy testing vs. studying population effects
 748 deer captured and tagged, 1994-2006
 ~1,500 PZP treatments delivered



Fripp Island, South Carolina



~4 miles²
Residential & retirement community





Hunting Island Control Site

6 mi² state park

0.5 miles across inlet from Fripp Island

No hunting or other active management



Capture & Treatment: 2005-2010



- 258 females captured, tagged & vaccinated with one of several one-shot PZP test vaccines
- Some females received dart-delivered boosters beginning in 2006

Population Fawn/Doe Ratios, Fripp Island 2006-2011



Deer Population Densities, Fripp and Hunting Islands, 2005-2011



Fewer Deer, Healthier Deer? 2007 2010





• Decreased visibility of deer during daylight hours

• Increased community tolerance for deer

Causes of Rapid Decline on Fripp

 Without need to boost every year, field effort focused on untreated animals.

~20% annual adult mortality combined with very low fawning rates

Little immigration from outside

Hastings-On-Hudson, NY

Can multi-year vaccine be delivered remotely?

Can contraception control deer populations on "nonislands?"



Surgical Sterilization via Ovariectomies

- This technique removes the deer's ovaries and is similar to, but less invasive than a cat or dog spay.
- The animal is typically in and out of surgery in less than 20 minutes, and the mortality rate is less than 1%.
- The technique begins with deer capture via tranquilizer dart. The deer is then transported to a surgical bay.
- The surgical prep and surgery take approximately 20 minutes.
- After surgery, the deer is returned to the field, a reversal agent is administered and the animal is observed from a distance to ensure all is well.

Mobile Surgical Theater



Tranquilized Deer Carried to Mobile Surgical Theater



Deer Shaved for Surgery



Deer in Surgery



Deer on Stretcher Post-Op



Vet Administering Reversal Drug



Mask Covers Eyes for Final Step



Collared/Tagged Deer Months Following Surgery



<u>Pros</u>

- Only handle the animal once
- Can use a variety of volunteers to reduce costs
- 100% effective for all animals

- Removal of the ovaries reduces movement in landscape due to breeding behavior

- Very low mortality rates.

<u>Cons</u>

- Delayed population reduction as deer persist in the landscape

-Cost is higher than other methods

- This is not a permitted management option in most States, it is still only permitted as research.

Villages Cayuga Heights, NY

- - 1.8 miles2 open suburban community
- - $\sim 95\%$ sterilized in Year 1 (2012)
- All remaining females sterilized in Year 2 (149 total)
- -~30% decline after one year
- Immigration 3 females/year
- - Surgical mortality <1%</p>

Villages in San Jose, CA

- - 700 acres fenced (only 6-7 ft high) with open front gate
- $\sim 90\%$ sterilized in Year 1 (started in 2013)
- All remaining females sterilized in Year 2 (115 total October 2013)
- - 30 deer "relocated" outside the fence with 55% returned
- -~20% decline after one year
- Immigration 2 females/year
- - Surgical mortality 1%

• Phoenix, MD

- - Single point of access on 14 acres
- - $\sim 50\%$ sterilized in Year 1 (33 total started in 2011)
- -75% sterilized in Year 2 (50 total)
- -~80% sterilized in Year 3 (59 total)
- -~90% sterilized in Year 4 (69 total)
- - Annual mortality ~10%
- Immigration 3-4 females/year
- - Population stable
- - Surgical mortality 0%

• City of Fairfax, VA

• - 5 miles2 open suburban community

• -~40% sterilized in Year 1 (18 total - started in 2014)

Immigration unknown

• - Surgical mortality 0%





Initial Contact/Off-Site Evaluation
Contact local official in authority
Preliminary investigation (remote)
Site characteristics, number of deer, closed, open or semi-open system, deer accessibility, etc.

Stage of decision making, public interest and support, state agency involvement

Site Evaluation

Biological/logistical project feasibility

- Is the deer population accessible?
- Can they be captured/darted safely?
- Can we get land access?
- How are adjacent lands being managed?

Political & fiscal feasibility

- **Public talks**
- Meetings with community leaders
- Initial contact with state agency

Building the Project

- Design the project
- Identify and train field personnel and other collaborators
- Write proposals
- Apply for State/federal agency research permits
- Institutional Animal Care & Use Committee (AWA compliance)
- Federal regulatory compliance (EPA experimental use permit)

Implementing the Project

- Secure permits and permissions
- Purchase equipment, supplies, and vaccine
- Schedule field work, including lodging and vehicles (if needed)
- Conduct additional field training of new personnel

Example: Hastings-On-Hudson, New York

- Winter 2013 HOH meets with New York Department of Environmental Conservation (NYSDEC)
- Spring 2013 HOH prepares and submits proposal to NYSDEC
- Summer 2013 HOH revises proposal according to NYSDEC comments and recommendations
- Winter 2013 NYSDEC grants research permit to HOH
- Winter 2014 HOH, Tufts University and HSUS launch public/private deer fertility control project



Questions?