

MILITARY OCEAN TERMINAL SUNNY POINT



Topics

- Prescribed Fires
- 4-Poster Deer Treatment
- Game Lands Program

© SplashStudioPhotography.com

Fire crossing Hwy 31, Myrtle Beach, SC

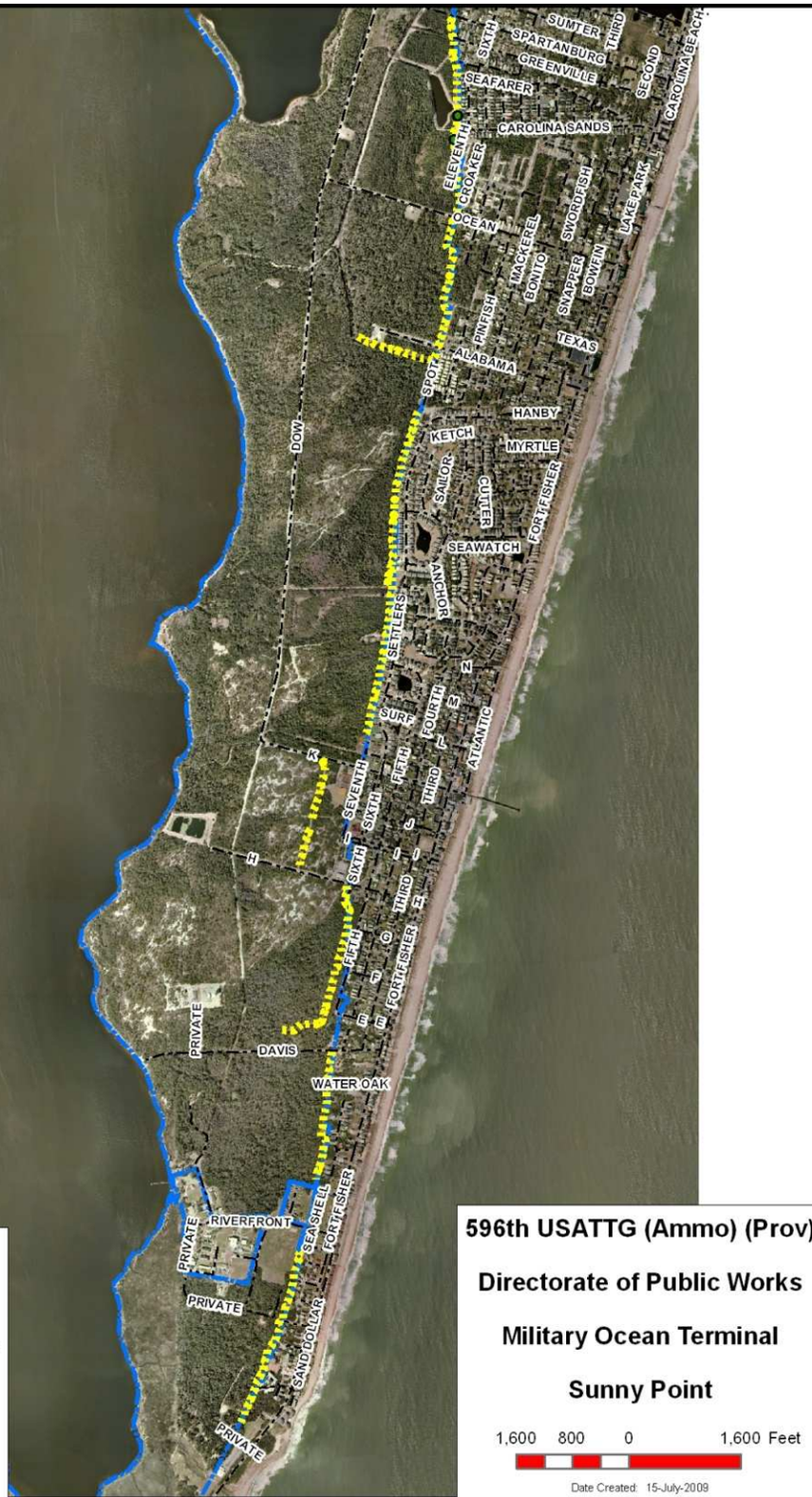
April 22, 2009





Legend

- NH Cnty Road Centerline
- Plow Line
- Installation Boundary



596th USATTG (Ammo) (Prov)

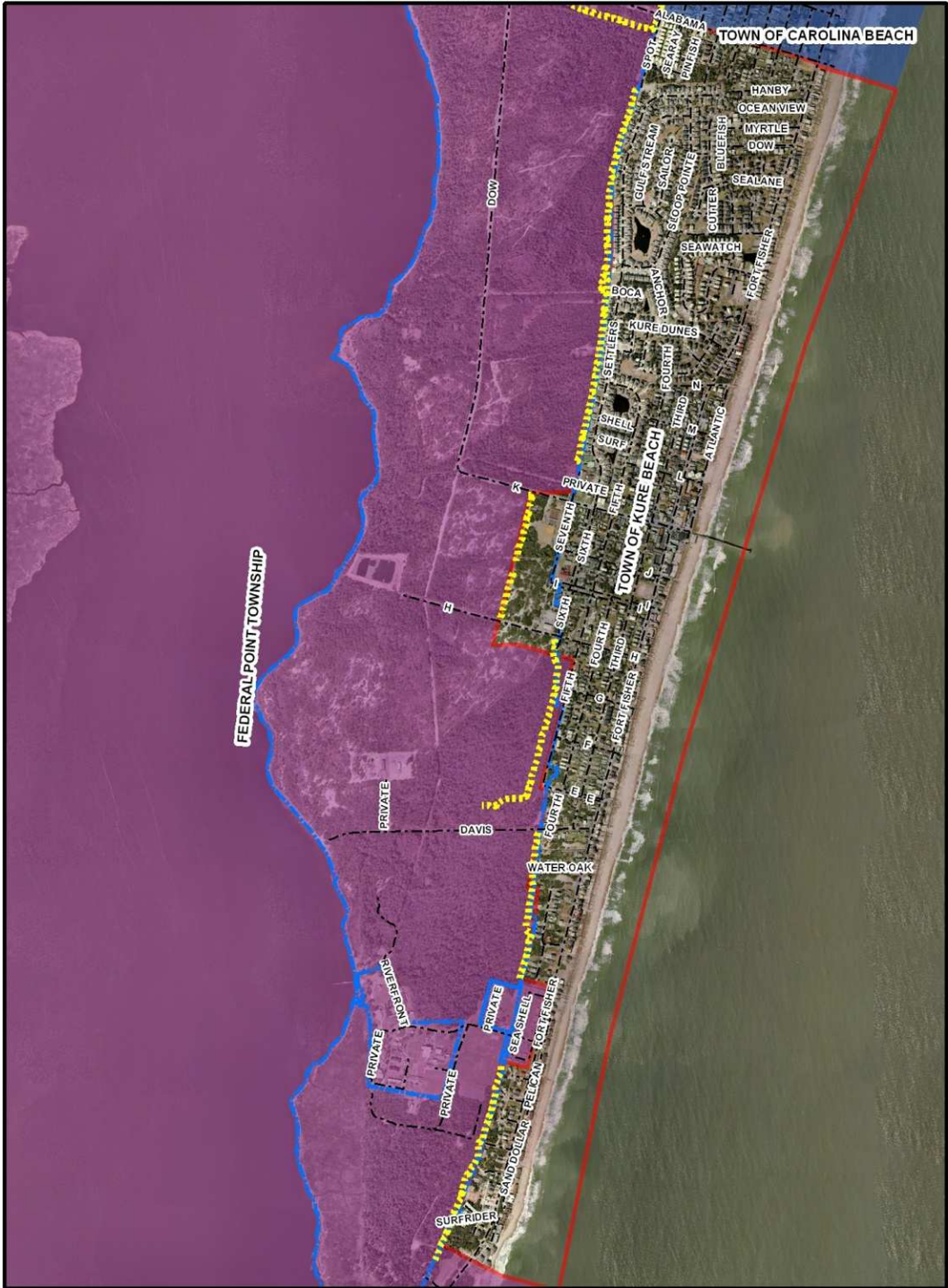
Directorate of Public Works

Military Ocean Terminal

Sunny Point

1,600 800 0 1,600 Feet

Date Created: 15-July-2009



Henniker Ditch Before



Henniker Ditch After



Fire Break Before



07/15/2009

Fire Break After



Overgrown Firebreak



How the '4-Poster' Controls Ticks in the Environment

- Deer are the primary host of adult ticks
- Deer self treat ears, head, neck with acaricide where >90% ticks are located
- Ticks feeding on deer are killed and no eggs are laid
- Fewer new larvae produced
- Population in the environment declines over time

The '4-poster' Deer Treatment Bait Station Manufactured by C. R. Daniels, Inc. of Ellicott City, MD and Marketed by the American Lyme Disease Foundation, Inc. of Somers, NY



EPA label issued to Y-Tex Corp. of Cody, WY for '4-Poster' Tickicide September 2004



ARS patent licensed to Am. Lyme Disease Foundation, Inc. and C. R. Daniels, Inc. during September 2003 - Commercial production began March 2004



Most Frequently Asked Questions

1. Will baiting increase the population of deer in my area?

ANSWER -

No. Research studies by USDA, ARS show that deer do NOT get their primary nutritional needs from the corn provided by the "4-poster." The "4-poster" just supplements the diet of the deer.

2. Is "Tickicide" absorbed into the deer's body?

ANSWER -

The "4-Poster Tickicide" was registered by the US Environmental Protection Agency (EPA) specifically and only for use with the "4-poster." The Tickicide works the same way on deer that similar tick and flea control products work that pet owners use to control fleas and ticks. The Tickicide moves and spreads on the hairs of the animal where the ticks are exposed to enough pesticide to kill the ticks.

3. Is the venison safe to eat?

ANSWER -

Yes. The US EPA label for the "Tickicide" has no restrictions on the label for use. The venison is safe to eat and the Tickicide can be used on the "4-poster" throughout the deer hunting season.

North Carolina Gameland Program

MOTSU Buffer Zone Gameland

Archery Zone

Archery Hunting Only

Wildlife

North
Carolina

Wildlife

Game
Lands

Time Frame

Victor French, Southern Coastal Mgmt. Biologist has prepared and submitted the proposal to establish the archery only, deer only MOTSU Buffer Game Land.

District proposal meetings statewide during the month of July.

District 2 meeting is being held July 8 to introduce proposals to the field personnel. All proposals will be commented on by all field staff by mid-August and by Division staff by the end of August. Proposals will then go before the Wildlife Resources Commission (WRC) for approval in early fall and be introduced in the public hearing process during the January Public Hearings.

Finally, the WRC will meet for the approval process in Spring of 2010.

The approved regulations will take effect Fall of 2010.

Hopefully, MOTSU Buffer Game Land should become reality during the Fall of 2010.