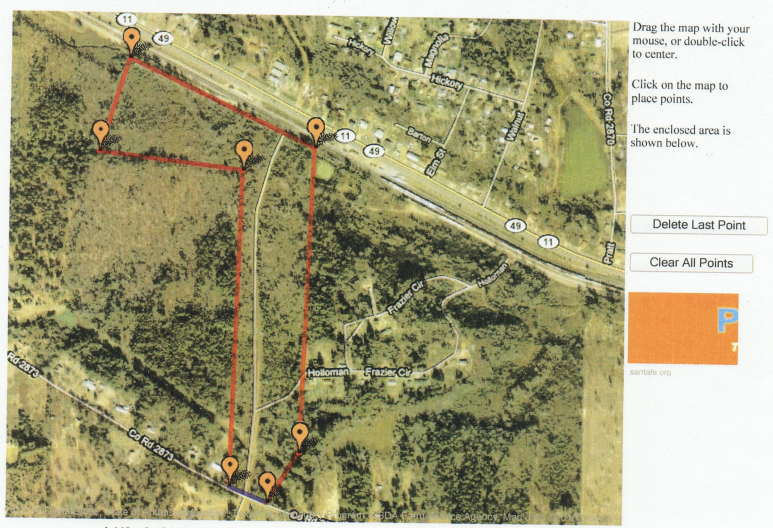
# Google Planimeter

Measure areas using Google Maps!



 $1.660e + 5\ m^2\ /\ 16.60\ hectares\ /\ 0.1660\ km^2\ /\ 1.786e + 6\ ft^2\ /\ 41.01\ acres\ /\ 0.06408\ mile^2$ 

#### Notes:

- The page remembers your most recent position/zoom/map-type for the next time you visit.
- If you haven't visited before, it tries to figure out your location based on your internet address.
- The area computation is done using spherical geometry, so it's correct for large regions.
- The lines between points are drawn as great circles, to go along with the spherical area math.
- Lines that cross the International Dateline **do** work, with a small gap in the line. (Google Maps applications tend to have problems with the Dateline.)
- Areas that span more than half the globe may display strangely.
- This used to be called the Google Areometer, because I couldn't remember the name of the doohickey used to measure areas on a map. But the Lazyweb reminded be, so I changed it. Links using the old name will continue to work.

## **Gmaps Pedometer**

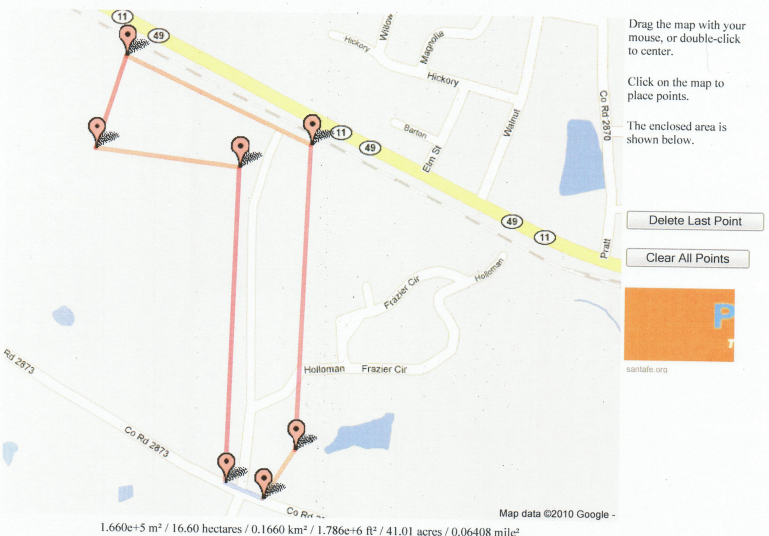
Map courtesy of the Google Maps API.

Other Google Maps apps: Paris Star Forts, Transpac 2005 Tracks, BART Map/Schedule, Paris Metro Map, USA Hot Springs. ACME Laboratories

ACME Labs Webmaster < webmaster@mail.acme.com>

## Google Planimeter

Measure areas using Google Maps!



 $1.660e + 5\ m^2\ /\ 16.60\ hectares\ /\ 0.1660\ km^2\ /\ 1.786e + 6\ ft^2\ /\ 41.01\ acres\ /\ 0.06408\ mile^2$ 

#### Notes:

- The page remembers your most recent position/zoom/map-type for the next time you visit.
- If you haven't visited before, it tries to figure out your location based on your internet address.
- The area computation is done using spherical geometry, so it's correct for large regions.
- The lines between points are drawn as great circles, to go along with the spherical area math.
- Lines that cross the International Dateline do work, with a small gap in the line. (Google Maps applications tend to have problems with the Dateline.)
- Areas that span more than half the globe may display strangely.
- This used to be called the Google Areometer, because I couldn't remember the name of the doohickey used to measure areas on a map. But the Lazyweb reminded be, so I changed it. Links using the old name will continue to work.

## **Gmaps** Pedometer

Map courtesy of the Google Maps API.

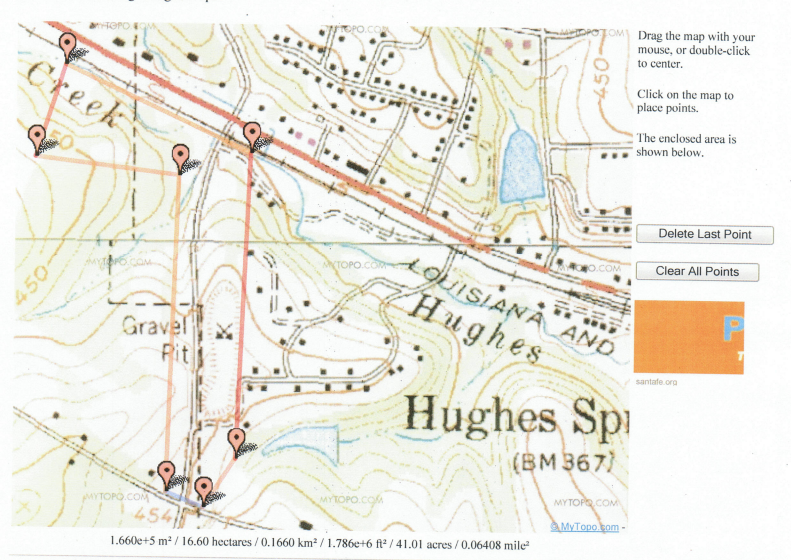
Other Google Maps apps: Paris Star Forts, Transpac 2005 Tracks, BART Map/Schedule, Paris Metro Map, USA Hot Springs. **ACME Laboratories** 

ACME Labs Webmaster < webmaster@mail.acme.com>



## Google Planimeter

Measure areas using Google Maps!



## Notes:

- The page remembers your most recent position/zoom/map-type for the next time you visit.
- If you haven't visited before, it tries to figure out your location based on your internet address.
- The area computation is done using spherical geometry, so it's correct for large regions.
- The lines between points are drawn as great circles, to go along with the spherical area math.
- Lines that cross the International Dateline **do** work, with a small gap in the line. (Google Maps applications tend to have problems with the Dateline.)
- Areas that span more than half the globe may display strangely.
- This used to be called the Google Areometer, because I couldn't remember the name of the doohickey used to measure areas on a map. But the Lazyweb reminded be, so I changed it. Links using the old name will continue to work.

### **Gmaps Pedometer**

Map courtesy of the Google Maps API.

Other Google Maps apps: Paris Star Forts, Transpac 2005 Tracks, BART Map/Schedule, Paris Metro Map, USA Hot Springs. ACME Laboratories

ACME Labs Webmaster < webmaster@mail.acme.com>

