

CRAPPIE USA NATIONAL QUALIFIER MAY 2015 SHELBYVILLE 4TH PLACE



ANGLERS OF THE YEAR



2014



TECHNOLOGY AND TECHNIQUES

B'n'm

BY GREG AND LUKE HUMPHREY





HIGHLIGHTS



- Applying Google Earth
- Transitioning PC info to Electronics
- Applying Technology and Weather to increase on the water success
- Why certain techniques and baits work



ALL TOOLS ARE FREE!!!!!!!!!!!!!!!!!!!!





APPLYING TECHNIQUES TO GOOGLE IMAGERY

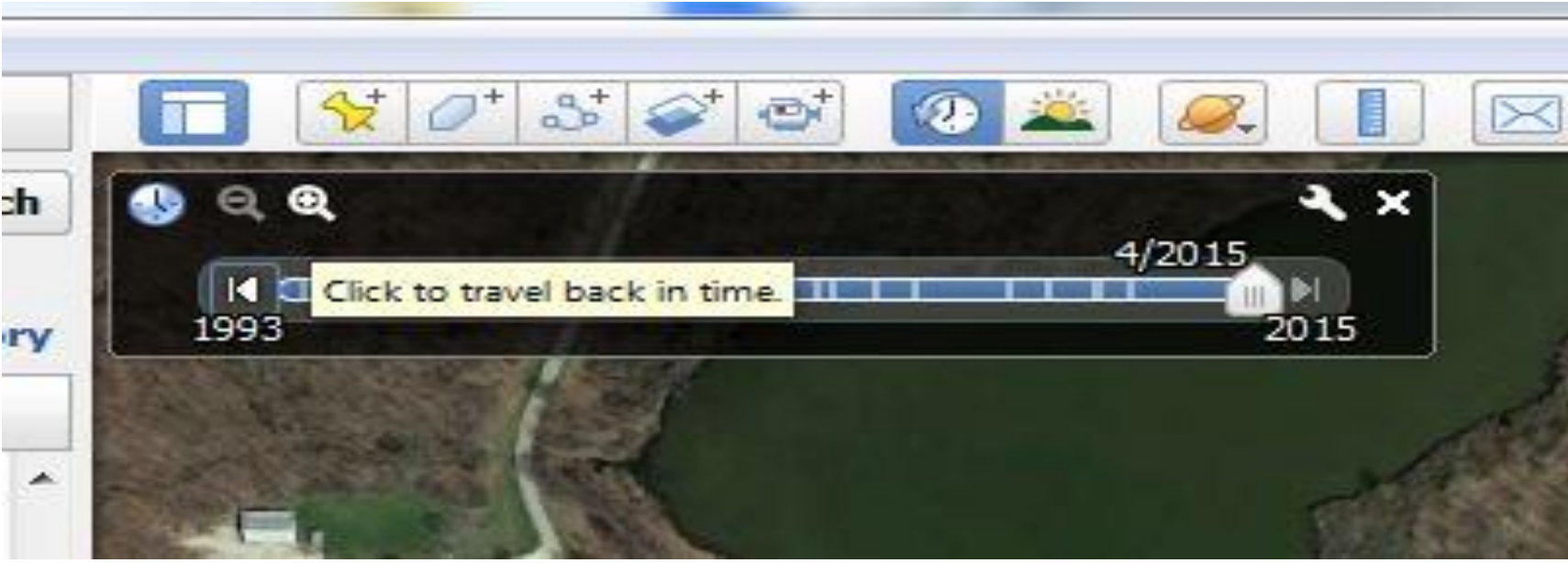


- **SPIDER RIGGING**
 - B'n'M TROLLING RODS
 - B'n'M BGJP SERIES
 - COVER WATER WITH NUMEROUS BAITS
 - CAPP/COLEMAN RIGS
 - DOUBLE JIG RIGS
 - USE A NET!
- **SINGLE POLE JIGGING**
 - SAM HEATON SUPER SENSITIVE
 - ULTRALITE SERIES
 - BGJP SERIES
- ❖ **SLIP CORKING**
- ❖ **BNM Sharp Shooter**

B'n'M



USING GOOGLE EARTH





SEASONAL HIGHWAYS



SPIDER RIG AREA

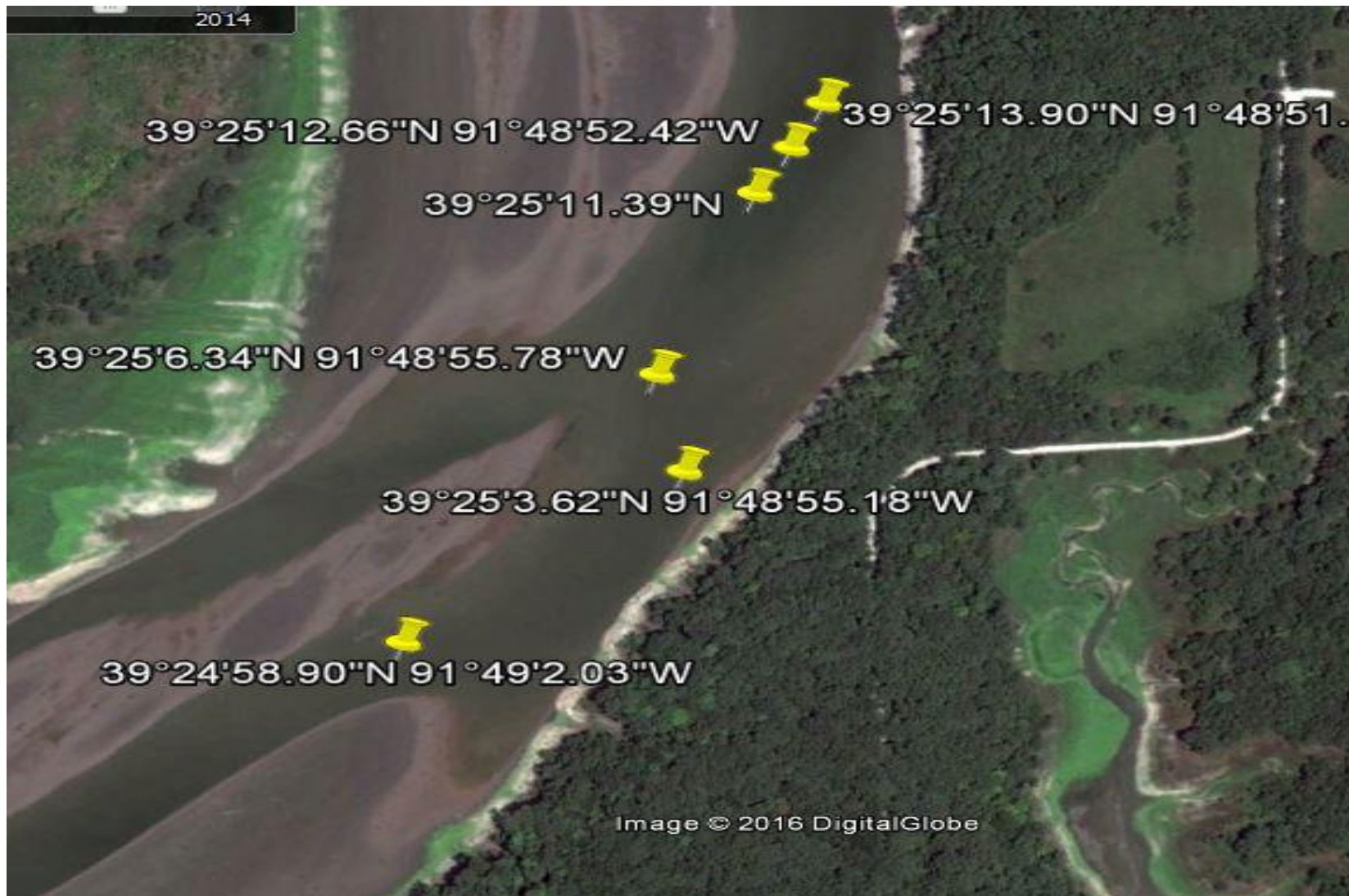
FOCUS ON RIVER CHANNELS
AND SECONDARY DITCHES

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Google earth



OFF THE WATER MAPPING/RESEARCH

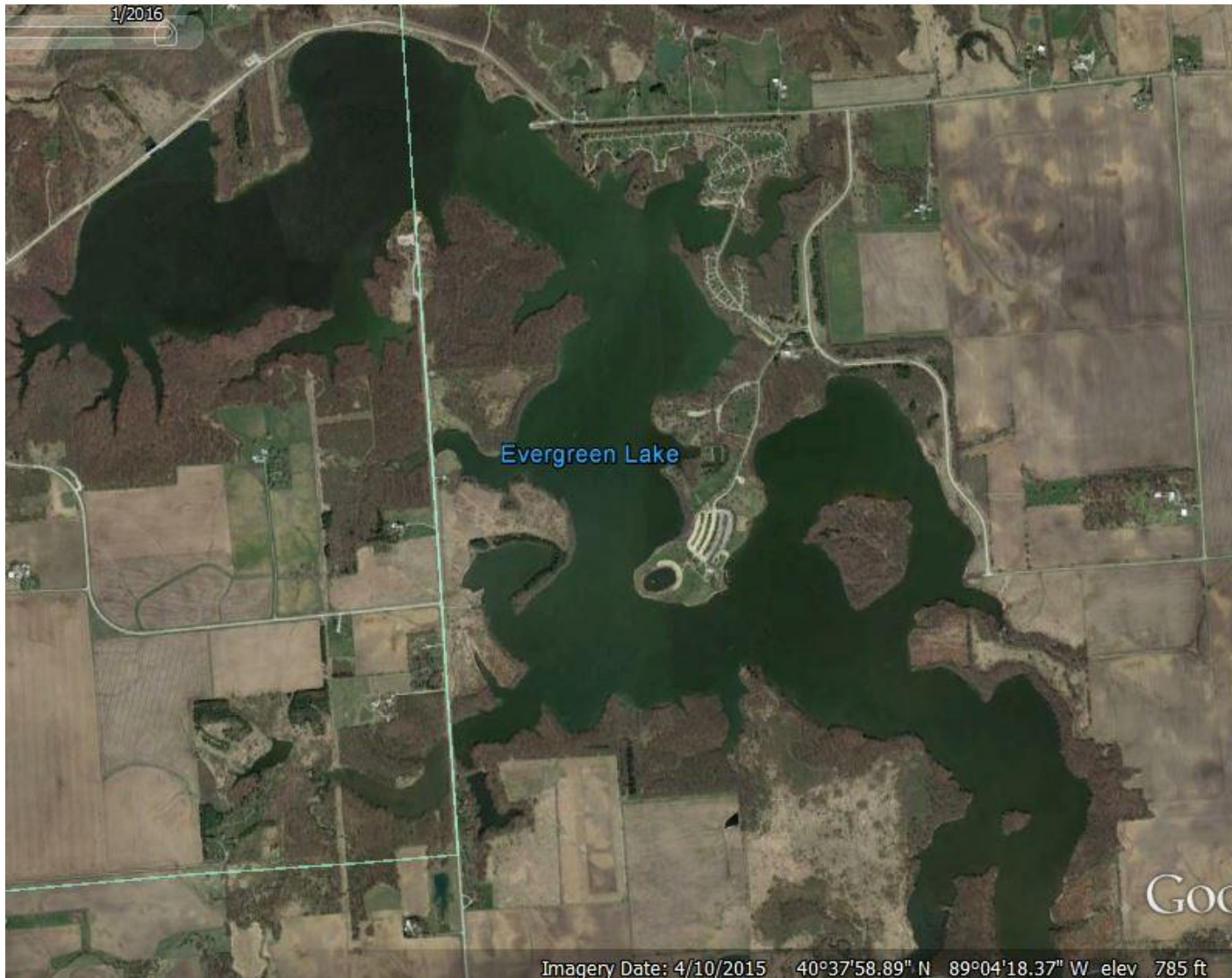




**TO CONVERT DEGREES, MINUTES,
SECONDS INTO DECIMAL DIVIDE THE
SECONDS BY /60**

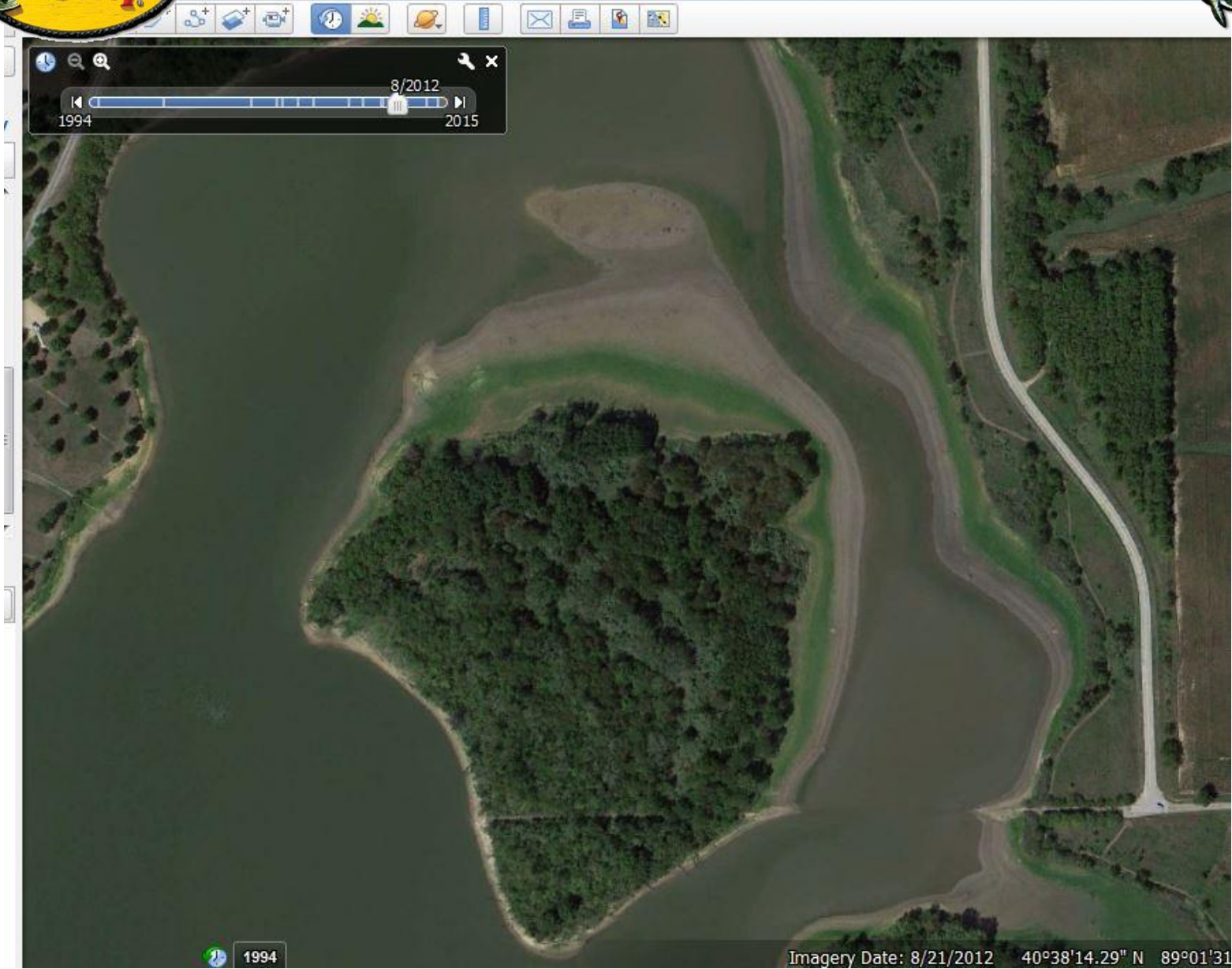


EVERGREEN AT NORMAL POOL





EVERGREEN LOW WATER LEVEL





EVERGREEN LOW WATER LEVEL



8/2012

SINGLE POLE JIG OR SLIP CORK SUBMERGED TREE

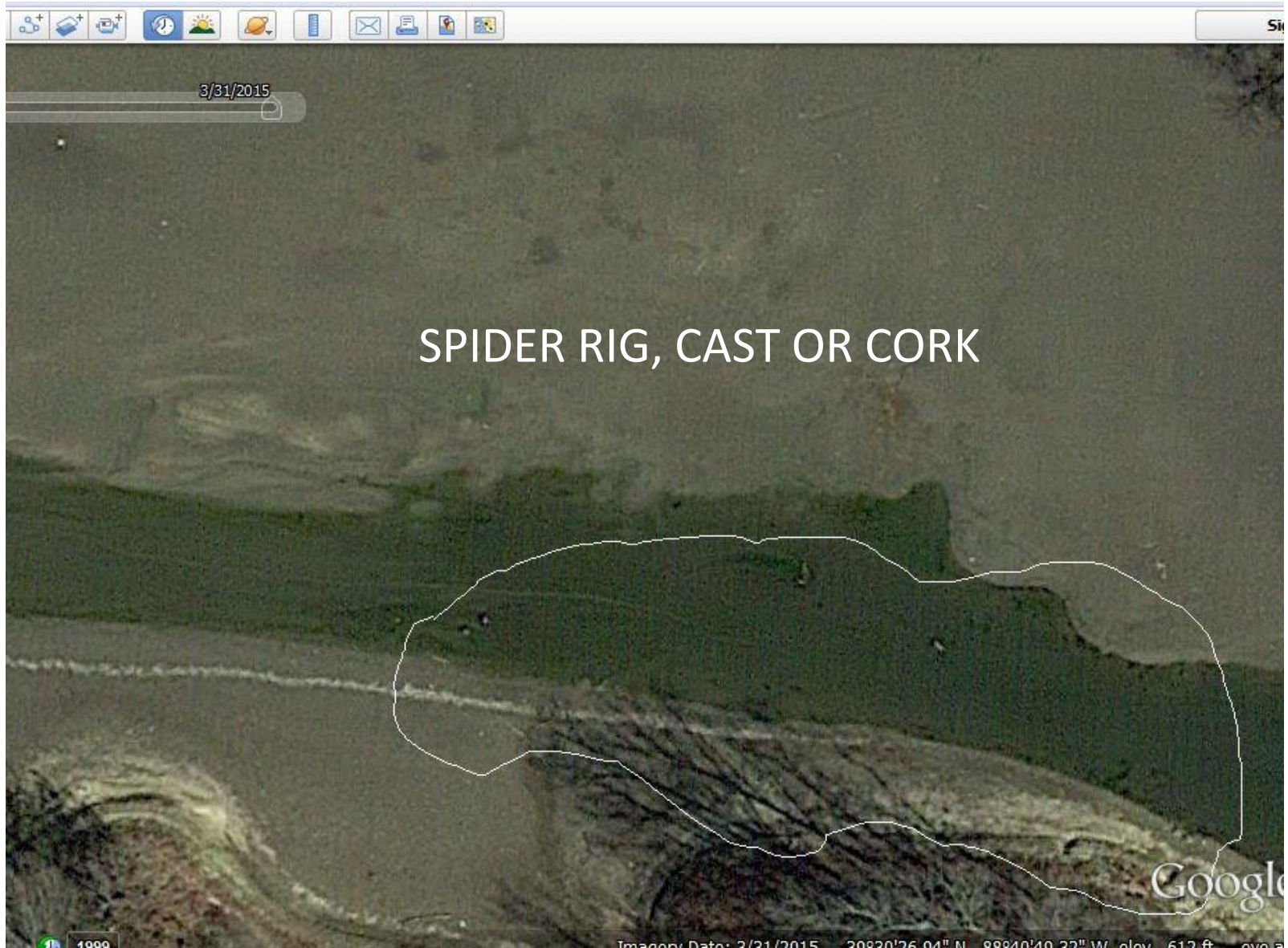
Untitled Placem

USE OFF HAND TO
CONTROL DEPTH

VISIBLE TREES ON FLAT MIGHT HOLD A FEW
FISH BUT THE SUBMERGED TREE LAYING IN
THE HIGHWAY WILL LARGE NUMBERS



CREATE A PATH FOR SUBMERGED STRUCTURE



SPIDER RIG, CAST OR CORK



CONVERTING GOOGLE EARTH PATHS INTO ELECTRONICS

The image shows a workflow for converting a Google Earth path into a KML file. On the left, the Google Earth interface is visible, with the 'Places' panel expanded to show a path of coordinates. The coordinates are as follows:

- 39°25'13.90"N 91°48'51.61"W
- 39°25'12.66"N 91°48'52.42"W
- 39°25'11.39"N
- 39°25'6.34"N 91°48'55.78"W
- 39°25'3.62"N 91°48'55.18"W
- 39°24'58.90"N 91°49'2.03"W
- 39°24'7.96"N 91°49'37.65"W

The 'Untitled Path' is selected in the 'Places' panel. On the right, a Windows Explorer window titled 'Save file...' is open, showing the 'Desktop' folder. The 'File name' field contains 'Untitled Path' and the 'Save as type' is set to 'Kml (*.kml)'. The Explorer window also shows the 'Organize' menu and various system folders like 'Favorites', 'Libraries', and 'Network'.

www.gpsbabel.org



NAVIGATIONAL TRACK

The screenshot shows the Humminbird PC software interface. On the left is a file tree with three main folders: PC_130308a.gpx, SD_130308b.gpx, and SD_130327b.gpx. Each folder contains sub-items for Waypoints, Routes, Tracks, and Groups. The 'Tracks' item under SD_130308b.gpx is selected. The main window displays a table of tracks for the selected file.

Name	Points in Track	Date	Start Point
3/08/13 1:46 PM	21836	2013-03-08 12:46:57	N39°33.512', W088°42.11

MY HUMMINBIRD PC



WAYPOINT VIEW

File Edit Window Help

X [Icons] [Icons] [Icons] [Icons] [Icons] [Icons]

PC_130308a.gpx

- Waypoints
- Routes
- Tracks
- Groups

SD_130308b.gpx

- Waypoints**
- Routes
- Tracks
- Groups

SD_130327b.gpx

- Waypoints
- Routes
- Tracks
- Groups

SD_130308b.gpx/Waypoints

C:\Users\gregs\Documents\My_HumminbirdPC\GPX_Files\S

Name	Icon	Shared	Visible	Lat
001		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N40°37
002		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°33
003		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°33
004		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°33
005		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°33
006		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°33
007		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°33
008		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°33
009		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°32
010		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°32
011		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°32
012		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°32
013		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°32
014		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°33
015		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°33
016		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°49
017		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°49
018		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°49
019		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°49
020		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°49
021		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°49
022		<input checked="" type="checkbox"/>	<input type="checkbox"/>	N39°44

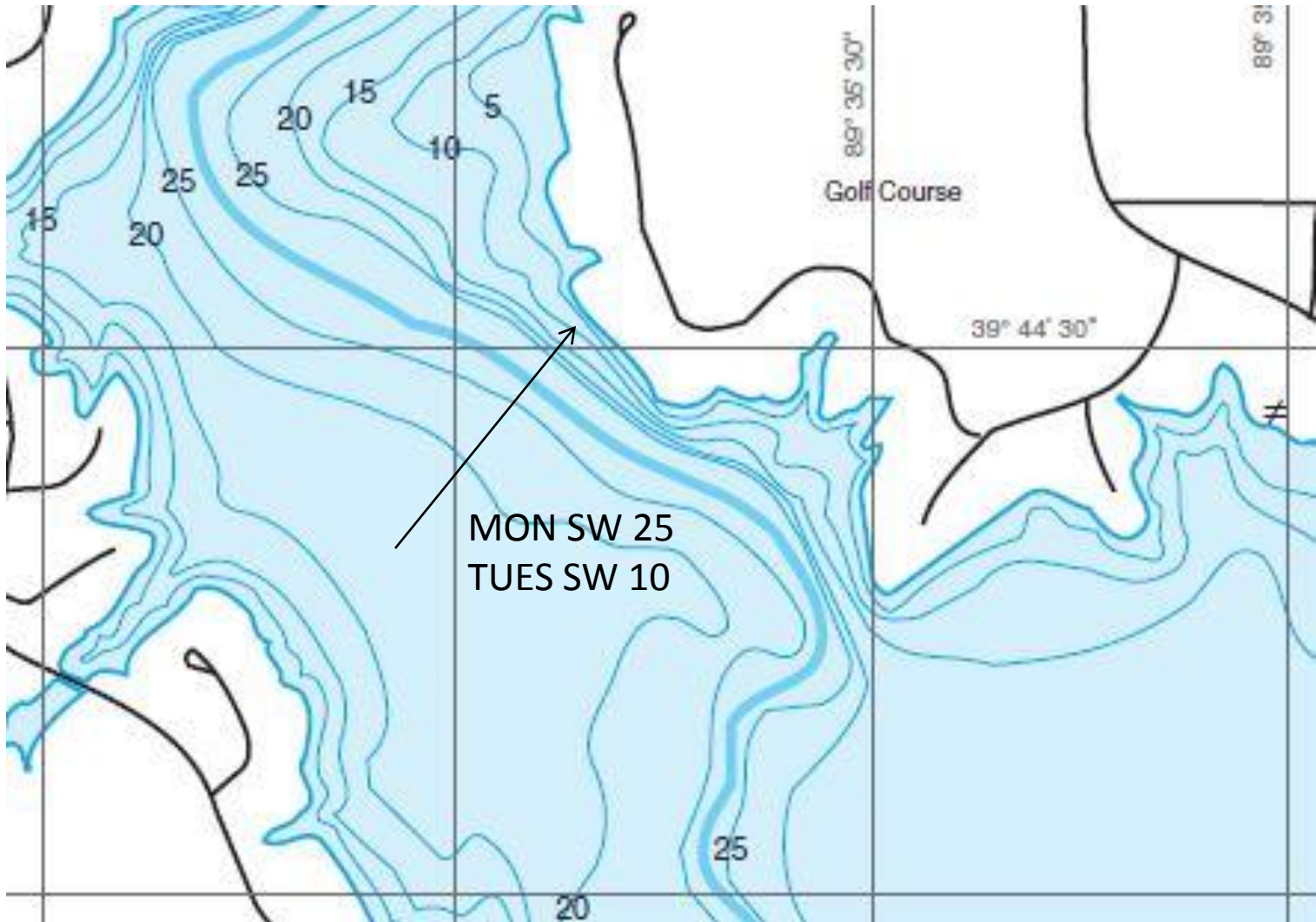


WAYPOINT VIEW TO GOOGLE EARTH



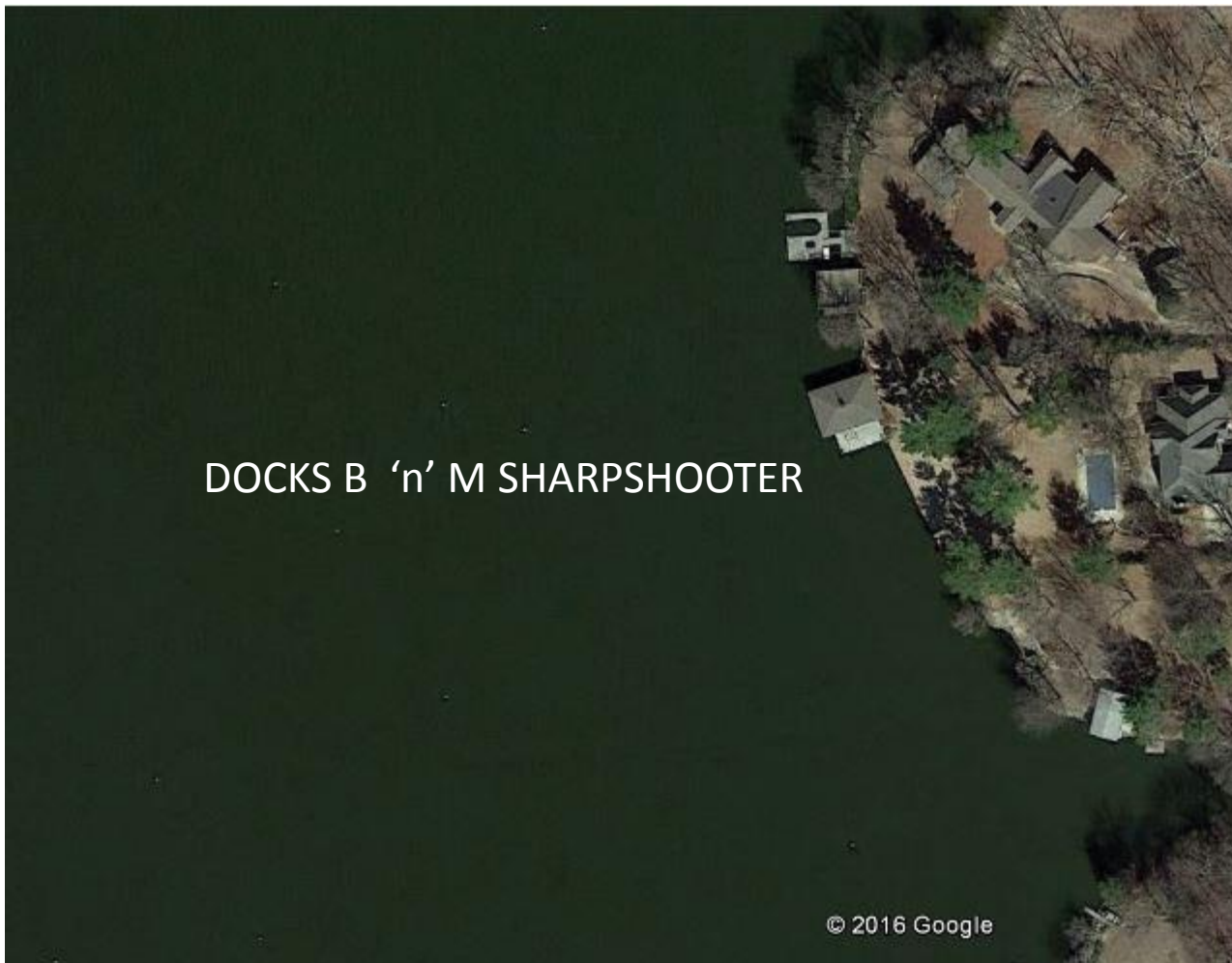


CHART AND MAP WIND SPEED





TARGET STRUCTURE IN THE WIND BLOWN AREAS



DOCKS B 'n' M SHARPSHOOTER

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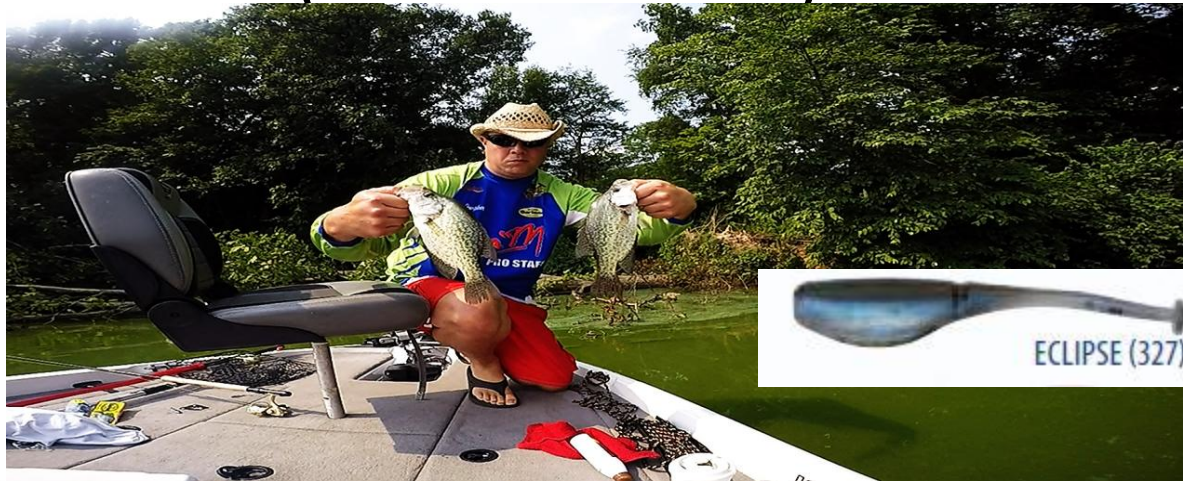
APPLYING BAITS TO GOOGLE IMAGERY

- **BAIT COLORS AND WHY THEY WORK IN CERTAIN CONDITIONS**
- **BAIT SIZE**
- **FISHING TECHNIQUE**





- **LOW LIGHT (EARLY MORNING AND CLOUDY DAYS) MO GLO BAITS**
- **CLEAR WATER (DIFFERENT FORMS OF BLUE AND WHITE TO MATCH BAITFISH)**
- **MUDDY (BAITS WITH BLACK IN THEM)**
- **STAINED (DARK COLORED BAITS)**



JOIN LOCAL ORGANIZATIONS

- PRAIRIELAND ANGLERS
- SPRINGFIELD CRAPPIE CLUB
- HOI CRAPPIE CLUB
- CENTRAL ILLINOIS CRAPPIE CLUB



B'n's M

