# June Area Pre-Screening Presentations

#### First 4 topics:

Introduction to June Area – 2

Introduction to Pre-Screening – 21

Pre-Screening New Segments – 37

Using the Acreage Grid – 60

The last 5 topics do not have accompanying presentations.





#### **NASS Survey Training**

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return to List of Topics



# Cody Brokmeyer

Southern Plains Regional Field Office





#### Introduction

NASS is responsible for preparing State and National crop and livestock estimates.



ISSN: 1949-1522

Acreage



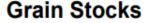
Cattle

of Agriculture (USDA).

Released June 30, 2021, by the National Agricultural Statistics Service (NASS), Agricultural Statistics Board, United States Department of Agriculture (USDA).

Corn Planted Acreage Up 2 Percent from 2020 Soybean Acreage Up 5 Percent All Wheat Acreage Up 5 Percent All Cotton Acreage Down 3 Percent







Quarterly Hogs and Pigs

ISSN: 1949-1921

Released January 12, 2022, by the National Agricultural Statistics Service (NASS), Agricultural Statistics Board, United States Department of Agriculture (USDA).

Corn Stocks Up 3 Percent from December 2020 Soybean Stocks Up 7 Percent All Wheat Stocks Down 18 Percent

Released September 24, 2021, by the National Agricultural Statistics Service (NASS), Agricultural Statistics Board, United States Department of Agriculture (USDA).

Released January 31, 2022, by the National Agricultural Statistics Service (NASS), Agricultural Statistics Board, United States Department

United States Hog Inventory Down 4 Percent

January 1 Cattle Inventory Down 2 Percent





#### Introduction

20xx JUNE AREA SURVEY

The June Area Survey is one of the largest annual NASS survey projects that provides significant utility for the entire NASS survey program.

OMB No. 0535-0213 Approval Expires: 5/31/2023 Project Code: 124 Survey ID: 2761



United States Department of Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

#### USDA/NASS - Texas

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Email: NASSRFOSPR@usda.gov

Please make corrections to name, address and ZIP Code, if necessary.

The information you provide will be used for statistical purposes only. Your responses will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection and Statistical Efficiency Act of 2018, Title III of Pub. L. No. 115-435, codified in 44 U.S.C. Ch. 35 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response is voluntary.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0535-0213. The time required to complete this information collection is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Segment Number:\_\_\_\_\_ Tract letter:\_\_\_\_ County:\_\_\_\_

		000	00
State	Stratum	Segment	Tract





#### Introduction

- Benefits from the June Surveys:
  - Farm supply firms rely heavily on statistics
  - Reliable reports help serve farmer needs
  - Places farmers on equal footing









#### June Area Survey Impacts

- 1. Measures the incompleteness of the NASS List Sampling Frame (LSF).
- 2. Collects data on crop acreage, grain stocks, livestock inventory, ag labor, land values, farm type, value of sales, demographics, and computer usage.
- 3. Data reported by tract operators who are not overlapped (NOL) with the LSF form the basis of samples for follow-on surveys (Cattle Inventory, Sheep and Goat Report, Agricultural Labor, Hog Report, Agricultural Surveys, ARMS 3).



<u>Per</u> :	<u>PersonOper</u>						
ld: 300-104-041	State:	48	Frame:	0	pold:	3	00-122-900
<b>BUGS BUNNY</b>					Actv:	9	02/08/1999
2 RABBIT LANE					OpD:	9	02/08/1999
CORPUS CRISTI,	TX	76	634-50	04	Mgr?		recSource:97
CONFOS CRISTI,	17	n:	Cnty: 3	5	dtCen	sus:	09/02/2017
ld: 300-106-041	State:	48	Frame:	0	pold:	3	00-124-900
SYLVESTER CAT					Actv:	0	02/08/1999
123 MAIN ST					OpD:	0	02/08/1999
EL PASO,	TX	75	431-03	56	Mgr?		recSource:97
LL PASO,		1: Cnty: 22		23	dtCen	sus:	09/02/2017
ld: 300-107-881	State:	48	Frame:	0	pold:	3	00-126-740
DAFFY DUCK					Actv:	0	02/08/1999
234 DUCK POND RE	)				OpD:	0	02/08/1999
LUBBOCK, TX		76	638-30	72	Mgr?		recSource:97
LODDOCK, TX		n:	Cnty: 3	99	dtCen	sus:	09/02/2017
ld: 300-107-901	State:	48	Frame:	0	pold:	3	00-126-760
TWEETY BIRD					Actv:	0	02/08/1999
321 BRICKHOUSE R	D				OpD:	0	02/08/1999
		76	048-75	52	Mgr?		recSource:97
BEAUMONT,	TX	n:	Cnty: 2	21	dtCen	sus:	09/02/2017

NASS maintains a list of farmers, partners, and other associated names with agricultural operations as part of the "List Sampling Frame", (or LSF). We also call this the "List" for short.





Attached to each record in the List is a set of "control data", which indicate basic information about the operation, such as total cropland, crops recently produced, livestock inventory, approximate value of sales, etc.

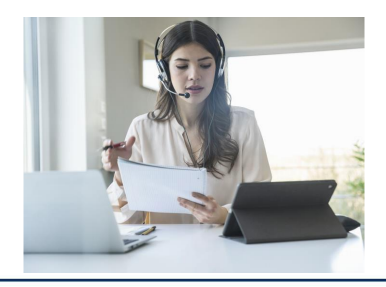
Control Data Name	TypeId	Value	Unit
TOTAL LAND	100	1,183.0	ACRES
LAND RENTED FROM OTHERS	112	1,183.0	ACRES
CALCULATED FARM VALUE SALES	202	597,000	DOLLARS
CALCULATED TYPE OF FARM	203	3	LI - LIST INDIC
CENSUS TOTAL VALUE OF PRODUCTS S	213	1,399,330	DOLLARS
CENSUS TENURE CODE	214	2	LI - LIST INDIC
CENSUS SECONDARY SOURCE INDICATO	216	1	LI - LIST INDIC
CENSUS FARM TYPE	217	3	LI - LIST INDIC
CENSUS CURRENT_STATUS_CODE	218	61	LI - LIST INDIC
INTERNET ACCESS	225	1	LI - LIST INDIC
TOTAL CROPLAND	300	1,180.0	ACRES
HQ CALCULATED LAND IN FIELD CROP	3 03	960.0	ACRES
CORN, ALL	320	120.0	ACRES
CORN, HARVESTED FOR GRAIN	321	120.0	ACRES
CORN FOR SILAGE	323	120.0	ACRES
COTTON, UPLAND	326	600.0	ACRES
SORGHUM, ALL	342	300.0	ACRES
WHEAT, WINTER	392	360.0	ACRES
WHEAT, WINTER HARVESTED FOR GRAI	393	400.0	ACRES
MAX CATTLE	6 08	120	HEAD
CATTLE & CALVES ALL	610	120	HEAD
FARM WORKERS HIRED	885	1	NUMBER





- Biggest strengths of a well-maintained List:
  - Data collection is relatively inexpensive.
  - Can target specific or rare commodities.
  - Stratified Random Sampling







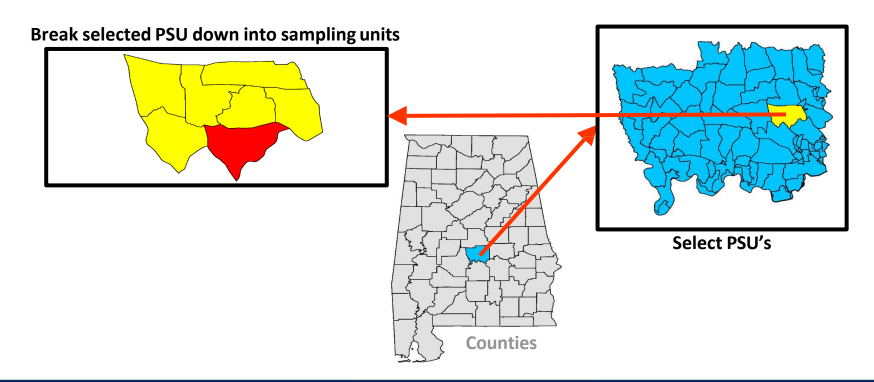


- Biggest challenges to the List are that:
  - Incomplete
  - Constantly changing
  - Requires ongoing maintenance
  - Expensive to maintain



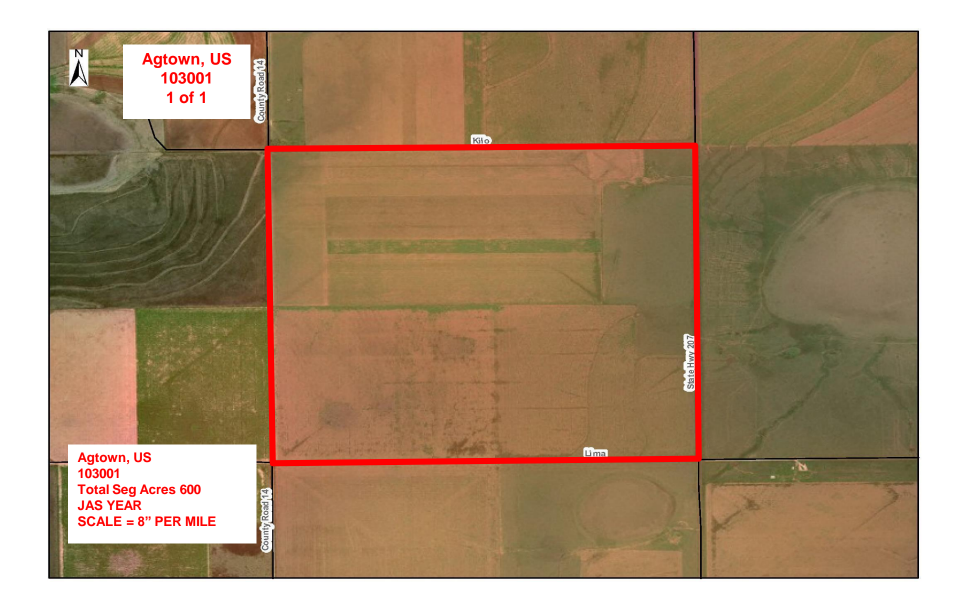


The June Area Survey is different as we're sampling plots of land and analyzing the land use.













#### Biggest Challenges to Area Frame Enumeration:

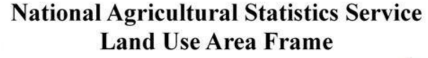
- Enumeration is very expensive
- Difficult to sample for specialty crops
- Lack of good boundaries

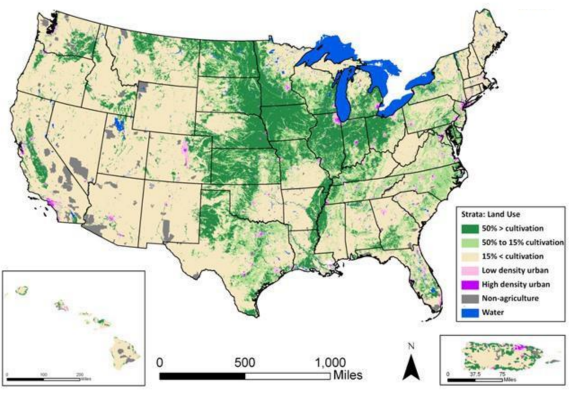






The June Area Survey is essentially a "scavenger hunt" in which we find all agricultural activity within each segment that meets the NASS definition of a farm.









Each Segment will be marked by a 6-digit number, which will incorporate the year it rotated into the sample.

Craig, OK 191307 1 of 1



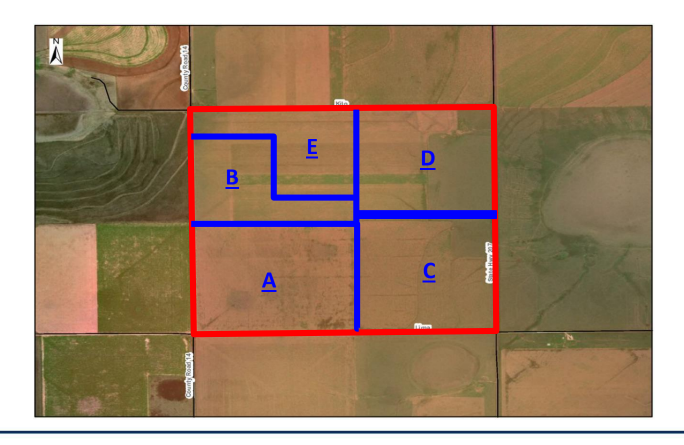


Alfalfa, OK 101067 1 of 1





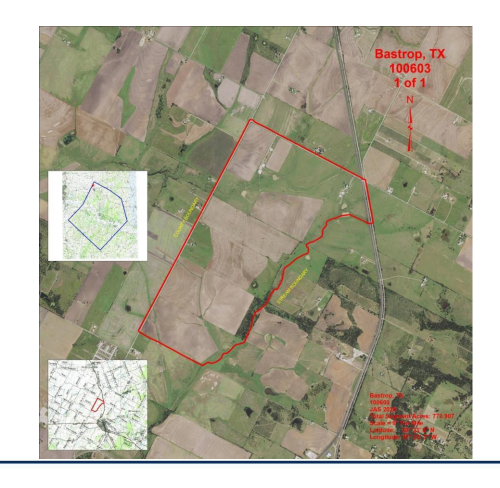
A Tract is a parcel of land under one operating arrangement. Tract Boundaries are drawn in BLUE pencil (on aerial photo) and represented by LETTERS.





Non-Agricultural Tracts include areas of land with no agricultural activity. Non-Ag Tracts totaled 40,838 tracts nationwide (about 50%).

An <u>Agricultural Tract</u> is any operating arrangement with land in the segment boundary that has the <u>potential</u> to qualify as a farm.





<u>PIGA Tracts</u> are Public, Industrial or Grazing Association land which does not meet the definition of Land in Farms.

Found only in western states: AZ, CA, CO, ID, KS, MT, NE, NV, NM, ND, OK, OR, SD, TX, UT, WA, and WY





#### NASS's Farm Definition

"Any establishment from which \$1,000 or more of agricultural products were sold or would normally be sold during the year."



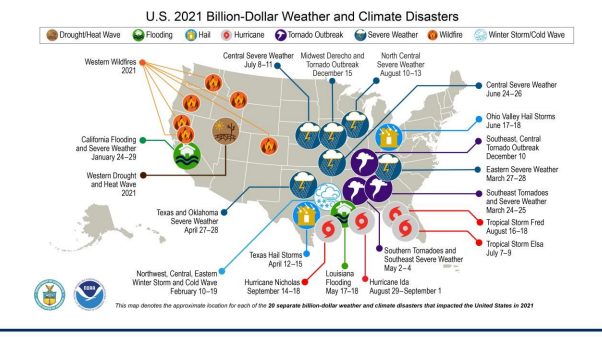




#### June Area Takeaway

- Builds the important multi-framed estimates
- Creates supplemental samples for follow-on surveys
- Provides ground truth
- Provides snapshot of reality









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#### Introduction to Pre-Screening



Justin Cech Northern Plains Region





## Screening/Pre-Screening

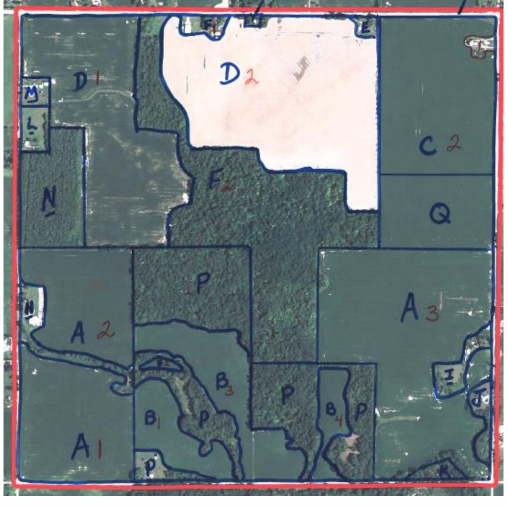
Pre-Screening allows us to identify operators in a segment before June data collection starts.





# Why Pre-Screen?

Identify segment boundaries, segment layout, nonagricultural areas within the segment, and the names and addresses of possible contacts.







# Screening/Pre-Screening

- There must be a completed row on the screening form for each tract identified on the aerial photo.
- Even Segments that are entirely non-ag will still require at least one tract letter and one contact name.

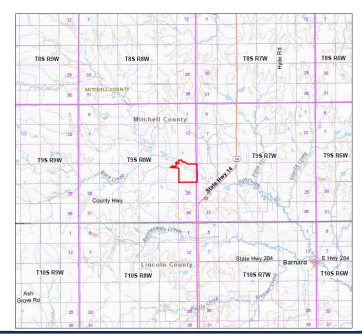
5	6		8	9	10	11
T R A C E T T T E R	Line 1 – Full Name (First, Middle, La Line 2 – Mailing Address Line 3 – City, State, ZIP Code Line 4 – Telephone Number	ast)	On the total acres operated on June 1, have there been or will there be any crops grown, hay cut, livestock, poultry, honey bees or aquaculture raised this year?	On the total acres operated on June 1, have you sold or will you sell agricultural products or receive government payments this year?	On the total acres operated on June 1, are any crops now in storage or will there be any crops stored before June 1, 20xx?	Has this operation owned or raised any hogs or pigs in the past 12 months, or does it expect to own or raise any this year?
	18 1207 110142 01 PH: (812) 663-7931 DUCK'S ACRES DONALD DUCK 7859 W COUNTY ROAD 200 S GREENSBURG IN 47240-9038	Tract: A Acres: 48.0 18100196490	Yes – Go to Questionnaire	Yes - Go to Questionnaire  DK - Go to Questionnaire	☐ Yes – Go to Questionnaire ☐ DK – Go to Questionnaire	☐ Yes - Go to Questionnaire ☐ DK - Go to Questionnaire
	18 1207 110142 02 PH: (812) 663-4550	Tract: B	☐ No ☐ Yes – Go to Questionnaire	☐ No ☐ Yes – Go to Questionnaire	No Yes – Go to Questionnaire	No Yes – Go to Questionnaire
	NON AG - HIGH SCHOOL ELMER FUDD 6564 W COUNTY ROAD 100 N GREENSBURG IN 47240-6511	Acres: 4.0 18100194260	DK – Go to Questionnaire	DK – Go to Questionnaire	DK – Go to Questionnaire	DK – Go to Questionnaire
			□ No	□No	□No	□No





#### How to Pre-Screen

- Locate the segment using maps
- Research and gain knowledge of the segment
- Determine what is in the segment









#### Other Tools Available

- FSA Maps and Listings
- Corelogic Listings
- Helpful respondents within the segment
- Internet based resources

- Observation notes
- Your Supervisor
- Your NASDA Coordinator
- The Regional Field Office



## Pre-Screening Resources

#### FSA CLU Maps





# Pre-Screening Resources

**FSA Names** and addresses

**FSA** 

State Segment: 05\_100004 State: Hawaii (5) Segment: 100004 District: 30 County: Lyons (21) **Invi Codes** 

OW = Owner

OO = Owner/Operator

OP = Operator

OT = Other

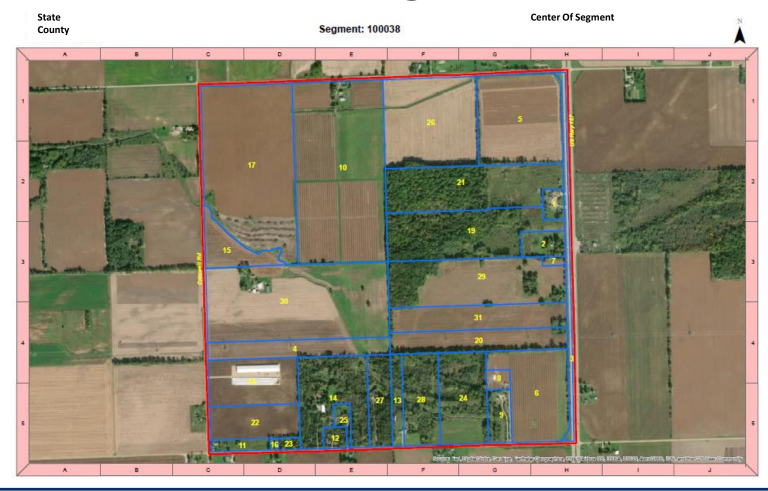
In Tract	Mailed	Farm#	Year	Invi	Shr	Whole Name	Op Name	Address	City	St	Zip	Phone 1	Phone 2	Phone 3	Comment
NO		3974	2020	OP	100	John Hancock	MY FARMS	PO BOX 506	BIG	AR	80151- 211	555-555-5555	555-555-5555	555-555-5555-C	
NO		1213	2020	ow	(	John Doe		PO 80X 234	LITTLE	ОК	64667- 400	555-555-5555	555-555-5555	555-555-5555-C	
NO		5810	2020	ow	0	Jane Doe	THIS GUY'S	PO BOX 443	MAY	ОК	37658- 232			555-555-555-C	
NO		5096	2020	ow		Dude Howdy		PO BOX 603	88	TN	42174- 403			555-555-5555-C	
YES	YES	2373	2019	ОР	100	Tom Fry	THE RANCH	PO BOX 783	KNOWHERE	AR	68323- 473	555-555-5555	555-555-5555	555-555-555-C	Just some info about this guy that I wanted to comment on
NO		2127	2019	ow	(	AMY GALLANT		PO BOX 247	PIGGLES		23680- 196	555-555-5555	555-555-5555	555-555-555-C	
NO		3429	2019	ow		BUDDY WHOA	BUD's OATS	PO BOX 654	SEACREST		28461- 302	555-555-5555	555-555-5555	555-555-555-C	
NO		4860	2020	ow		BABE RUTH		PO BOX 427	DUDES	AR	15150- 486	555-555-5555		555-555-555-C	
YES	YES	7867	202	OP	100	)	GET R DONE	PO BOX 404	MYWAY	AR	38241- 407	555-555-5555		555-555-555-C	
NO		3777	2020	ow	13	3	R FARMS	PO BOX 332	OKIES	AR	88508- 344			555-555-555-C	
YES	YES	5124	2020	ОР	75	5	THE ONE AND ONLY FARM		HERE	AR	73952- 168	555-555-5555		555-555-5	
NO		3847	2020	ow	13	3	SOME MORE	PO BOX 302	THERE	AR	36315- 191			555-555-5	





## Pre-Screening Resources

Corelogic Parcel Map







#### Driving Around Segment

- Driving around a segment allows enumerators to acquaint themselves with the segment
  - Complete prior to phoning potential segment operators
  - Observe landmarks
  - Familiarize enumerator with segment
  - Observe/confirm non-ag
- Protecting enumerators and respondents is a primary concern



#### **Enumerator Guidelines**

- Plan routes efficiently
  - Use all available resources (Google Earth, paper maps, etc.) to ensure travels are completed with cost efficiencies in mind
- Limit exposure/contact with others
  - Do not get out of the car to talk to anyone
  - Do not visit any USDA Service Centers, County Assessor Offices, or any other offices or businesses for the purpose of identifying operators
- Utilize PPE
  - Wear a mask if stopping at a gas station or restaurant
  - Wash hands thoroughly or use hand sanitizer after visit and outside contact





#### **Enumerator Guidelines**

- Pull over to jot down notes
  - Note landmarks and road names that could help with identifying tracts operated over the phone
  - Document Non-Ag tracts with good descriptions
  - Take note of agricultural production (Ex. the wheat field, the corn stubble, etc.)
  - Note any landmarks within the tracts (Ex. Ditches, tree lines, waterways, etc.)
  - May need to note addresses on mailboxes or houses





#### The manual tells you to bring...

- State Highway Map
- County highway map showing segment locations
- Area Screening Forms for one or more segments
- Aerial photographs (with segment boundaries in red)
- Extra blank screening forms
- Clipboard (with a plastic cover)
- Acreage grid
- Special blue photo markers for marking photos
- Your iPad





#### Things to keep in the car

- NASDA Sign for your windshield
- Boots/Raincoat
- Extra pens and sharpened pencils
- Pockets/Pocket Protector
- Pencil Sharpener
- Highway Map
- Interviewer's Manual
- NASDA Employee Handbook





#### As you leave, have with you...

- Appropriate clothing for the weather
- Food, snacks, and water
- Money and/or credit card
- Cell phone (if you have one)
- Name Tag and NASDA ID
- Time Sheets (proof for if you have an accident)





- Plan your route before you leave your home, with alternatives
- Leave a note saying where you might be going (general location, not specific operations) and when you expect to return
- Keep track of your odometer reading for mileage



New Segments: Identifying the Operator, Assigning Tract Letters & Completing the Screening Form

Click Here to return to List of Topics



Wendy Vance Northwest Region





# New Segments

- First year in the sample
- Have not been enumerated before
- Drive to the segment
- Make notes of your observations
- Do not record any PII on aerial photos.





#### JUNE AREA SURVEY SCREENING FORM - VERSION B

Info will be preprinted on the questionnaire.

OMB No. 0535-0213 Approval Expires: 5/31/2023 Project Code: 124 Survey ID: 3838



United States Department of Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

#### USDA/NASS

National Operations Division 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547 Phone: 1-888-424-7828

Fax: 1-855-415-3687 Email: nass@usda.gov

AL. AR. DE. FL, GA, IL, IN, IA, KY, LA, MD, MI, MN, MS, MO, NH, NJ, NY, NC,

OH, PA, SC, TN, VA, WV, WI

State Stratum Segment XX YYYY000 SSSSSS

Part \_\_1 of \_\_1

**KNOX** County

083

**SURVEY CODE: 4444-5555-6666** 











#### INTRODUCTION

[Introduce yourself and ask for the operator. Rephrase in your own words.]

I am working on the June Agricultural Survey. This is a national survey where agricultural producers are asked to provide information on crops and livestock.

The information you provide will be used for statistical purposes only. Your responses will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection and Statistical Efficiency Act of 2018, Title III of Pub. L. No. 115-435, codified in 44 U.S.C. Ch. 35 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response is voluntary.

The area of land shown on this photo (map) has been selected for this survey.

[Refer respondent to photo or map. Provide segment boundaries, houses and other identifying landmarks to help the respondent become familiar with the segment.]

	THE SECTION OF SECTION						THE RESERVE OF THE PARTY OF THE			CONTRACTOR OF THE PARTY OF THE	-90110119	CAMPAGE CONTRACTOR
1	On June	1	did	VOIL	liv/e	or	onerate	land	inside	these	red	lines'
			ulu	v O G	11 4 0		ODCIGIO	IGIIG	HIJIGO	LIICOC	104	111103

- ☐ Yes [Continue with item 2.]
- □ No [Determine who the tract operators are inside the segment. Thank respondent and conclude interview.]
- What were the boundaries of land operated inside these red lines? [Verify or draw tract boundaries in blue, then continue with item 3.]



### Operator:

• The person responsible for all or most of the day-to-day decisions such as planting, harvesting, feeding, or marketing for the tract or total land operated. The operator could be the owner, hired manager, cash tenant, share tenant or a partnership. If land is rented or worked on shares, the tenant or renter is the operator.



- Rental agreements:
  - Regardless of how rent is paid (free, cash, share of the crop), the person that is renting the land and deciding what is planted is the operator.



- Common problems that have occurred:
  - Name recorded is a landlord
  - Name recorded is retired
  - Missing operation details such as operation name and partners

If we don't get the correct tract operator recorded in June, we're stuck with having the wrong name on the record for an entire year.



- Take time to pre-screen thoroughly:
  - Verify the correct name spellings
  - Record a middle initial
  - Verify addresses and phone numbers
  - Obtain names of partners
    - A partnership is where two or more persons contribute some combination of land, labor, capital, equipment, materials, and management. Each person participates in day-to-day management decisions and shares in profits or losses, but not necessarily on an equal basis.



- Sometimes we just don't know.
  - Not everyone can be contacted
  - Errors do happen
  - Operators can refuse or be inaccessible
  - Observations are necessary
  - Special and unique situations arise
  - Good judgement and common sense must be used
  - Do your best with the information you have and make notes





- Once the operator has been identified for a piece of land in the segment:
  - (1) Draw the boundary of the land operated on the segment, on the aerial photo.
  - (2) Assign letters alphabetically, starting with 'A' as you identify operators.







- Once the operator has been identified for a piece of land in the segment:
  - (3) Record the tract letter, operator's name and contact information on the Screening Form.

5	6	
I	Line 1 – Full Name (First, Middle, Last) Line 2 – Mailing Address Line 3 – City, State, ZIP Code Line 4 – Telephone Number	
Α	Name: Joe Operator  Address: 111 – 111 <sup>th</sup> St  Anytown, XX 55555  Phone: ( 555-111-1111	1 1 1





- Assign tract letters A, B, C, etc., in order, as you identify operators
- Do not skip any letters
- If all 26 letters are used, start using double letters: AA, BB, CC, etc.
- We cannot have more than 99 tracts in a single segments (Tract UUUU)







- Tract letters that may be confused for others such as
  - N and Z
  - M and W
  - I and H Should be <u>underlined</u>





## Half Acre Rule

• For residential areas, use the Half Acre Rule:

	Visible Ag Activity	No Visible Ag Activity
Half (½) Acre or Less	<ul><li>Assign tract letter</li><li>Complete tract questionnaire</li></ul>	Assume non-ag tract
More than Half (1/2) Acre	<ul><li>Assign tract letter</li><li>Complete tract questionnaire</li></ul>	<ul> <li>Interview operator and complete</li> <li>Screening Form</li> </ul>



5	6	7	8	9	10	11
TRACT	Line 1 – Full Name (First, Middle, Last) Line 2 – Mailing Address Line 3 – City, State, ZIP Code Line 4 – Telephone Number	Is this tract Public, Industrial, or Grazing Association land used on an AUM basis?	On the total acres operated on June 1, have there been or will there be any crops grown, hay cut, livestock, poultry, honey bees or aquaculture raised this year?	On the total acres operated on June 1, have you sold or will you sell agricultural products or receive government payments this year?	On the total acres operated on June 1, are any crops now in storage or will there be any crops stored before June 1 of next year?	Has this operation owned or raised any hogs or pigs in the past 12 months, or does it expect to own or raise any this year?
7	Name: Joe Operator	☐ Yes - Enter acres in	☐ Yes – Go to	☐ Yes – Go to Questionnaire	☐ Yes – Go to Questionnaire	☐ Yes – Go to Questionnaire
A	Address111 - 111 <sup>th</sup> St	col.21 and conclude interview.	Questionnaire	add storman	Questionnaire	Guodaniano
' `	Anytown, XX 55555		☐ <b>DK</b> – Go to Questionnaire	☐ <b>DK</b> – Go to Questionnaire	☐ <b>DK</b> – Go to Questionnaire	☐ <b>DK</b> – Go to Questionnaire
30 G	Phone: <u>555-111-1</u> 111	□ No	□ No	□ No	□ No	□ No





12	13	14	15	16	17	18	20	20a	21								
Has this	On June 1,	Excluding	Excluding	On June 1, did		NON-AGRICULTURAL TRACTS			PIGA								
operation owned or custom fed any sheep or goats since January 1, or does it expect to own or custom feed any this year?	were there any horses, ponies, or other equine, regardless of ownership, on the total acres operated?	home use, have there been or will there be any vegetables, melons, fruit, nuts or berries grown on this operation this year?	home use, have there been or will there be any nursery, greenhouse, floriculture, sod, cut Christmas trees or other woody crops grown on this operation this year?	this operation have any idle cropland or more than 99 acres of pasture?	OFFICE	How many acres are inside these red lines?  Enter acres and land use, then continue	Does this tract have potential for agriculture before June 1 of next year?	What best describes this non-agricultural tract?	Acres of Public, Industrial, or Grazing Association land used on AUM basis.								
☐ Yes – Go to	☐ Yes – Go to Questionnaire		☐ Yes – Go to Questionnaire					TX 0.000 Text (TX 0.000 TX 0.000 TX				☐ Yes – Go to Questionnaire		846	818	783	849
Questionnane	Questionnaire	Questioniane	Quodicinare	Question mane		LAND USE			ĺ								
□ <b>DK</b> – Go to Questionnaire	□ <b>DK</b> – Go to Questionnaire	☐ <b>DK</b> – Go to Questionnaire	□ <b>DK</b> – Go to Questionnaire	DK – Go to Questionnaire	00		□ YES = 1 □ DK = 2 □ NO = 3										
□ No	□ No	□ No	□ No	□ No													





- Column 20 Does this tract have potential for agriculture?
- Consider:
  - Ask respondent if they **intend** to have agriculture in the next year. **If** no respondent is available, use your best judgment.
  - Could a crop be seeded without having to improve or clear the land?
  - Is there a greenhouse or grain storage bin on the property?
  - Is there a fenced pasture, barn, pen, hog building, chicken house, or any other sign of potential for livestock?
  - Non-Ag Tracts coded to have a potential for agriculture MOST LIKELY will be sampled for all follow-on surveys such as the Ag Survey, Cattle, Sheep, Hogs, and Labor

	20a	Ī
L	TRACTS	
t 1 2	What best describes this non- agricultural tract?	i
	Enter code	
	783	

Codes to be used in Column 20a are:
(1) Residential
(2) Woods
(3) Idle Open Land
(4) Pasture
(5) Water
(6) Reported Non-Ag by Respondent
(7) Vacant Houses
(8) Obvious Non-Ag
(9) Grassland
(10) Hunting Preserve or Private Land Managed for Wildlife
(11) Government Land
(12) Other





[Complete these items when enumeration of segment is completed.]						
1. Total tract letters listed in Column 5	Total tract letters listed in Column 5, page 2 (sum of all Screening Forms for this segment)					
2. Number of tract letters listed on photo or map(Item 1 must equal item 2.)						
Number of <b>Area Version</b> questionnaires completed						
4. Number of tracts with acreage listed	in Column 18, page 3	+				
Number of tracts with acreage listed in Column 21, page 3 +						
6. Total of items 3 + 4 + 5		= 5326				
(Item 6 must equal items 1 and 2.) Workshe						
Ag Tract Acres	Non-Ag Tract Acres	PIGA Tract Acres				







R	Line 4 – Telephone Number	bees or aquaculture raised this year?	governmen payments this year?
	Name: Joe Operator	☐ Yes – Go to Questionnaire	☐ Yes – Go to Questionnaire
A	Address:111 – 111 <sup>th</sup> St		
	Anytown, XX 55555	☐ DK – Go to Questionnaire	☐ DK – Go to Questionnaire
	Phone: (555-111-1111	□ No	□ No
	Name: Wayne Farmer	☐ Yes – Go to Questionnaire	☐ Yes – Go to Questionnaire
	Address:112 Main St		
B	Anytown, XX 55555	☐ DK – Go to Questionnaire	☐ DK – Go to Questionnaire
	Phone: (555-) 222 2222	□No	□ No
	Name: Sally Rancher	☐ Yes – Go to Questionnaire	☐ Yes – Go to Questionnaire
C	Address:456 112 <sup>th</sup> St		
-	Anytown, XX 55555	☐ DK – Go to Questionnaire	☐ DK – Go to Questionnaire
	Phone: (555-444-4444	□ No	□ No
	Name: John Farmer	☐ Yes – Go to Questionnaire	☐ Yes – Go to Questionnaire
D	Address:789 Main St		
	Anytown, XX 55555	☐ DK – Go to Questionnaire	☐ DK – Go to Questionnaire
	Phone: (555-111-3333	□ No	□ No
	Name: Bob Builder	☐ Yes – Go to Questionnaire	☐ Yes – Go to Questionnaire
_	Address:123 – 111 <sup>th</sup> St		
E	Anytown, XX 5555	☐ DK – Go to Questionnaire	☐ DK – Go to Questionnaire
	Phone: (555-555-1111	□ No	□ No





- Special Situations
  - Federal Public Land (Forest Service)
  - Non-Federal Public Land
  - Industrial Land
  - Grazing Associations
  - Institutional Farms
  - Ag Businesses
  - Out-of-state operations
  - Boundaries of segment not identifiable.
  - Boundaries of segment on aerial photo and county map do not agree.
  - Segment boundaries extend into a neighboring state/county
  - Segment boundary cuts through a field.

If you have questions, review the Interviewer's Manual or reach out to your supervisor.

Thank you for all that you do!





# Click Here to return to List of Topics

# Reviewing your Photos and Using June Area Acreage Grid



John Miyares Great Lakes Region





## Review the Aerial Photo

#### **BEFORE SHIPPING YOUR PHOTOS BACK:**

- Look for blank unlabeled areas on photo
- Check the Photo Against the Screening Form AND what is in CAPI
  - Find each tract letter
  - Check that ambiguous tract letters are <u>underlined</u>
     <u>N</u>, <u>Z</u>, <u>M</u>, <u>W</u>, <u>I</u>, <u>H</u>.
  - Compare total tract sizes





## The Aerial Photos 5 C's

1. Complete: All Land is accounted for

#### 2. Clear:

- ✓ No erroneous information
- ✓ Letters are in one direction with North facing up

#### 3. Correspond:

- ✓ Tract letters match the screening form
- ✓ Tract letters match what is in CAPI

#### 4. Correct:

- ✓ Lines are in correct location
- ✓ Correct colors Segments are red, Tracts are blue.

#### 5. Confidential:

✓ Absolutely no names should ever be written on the aerial photo



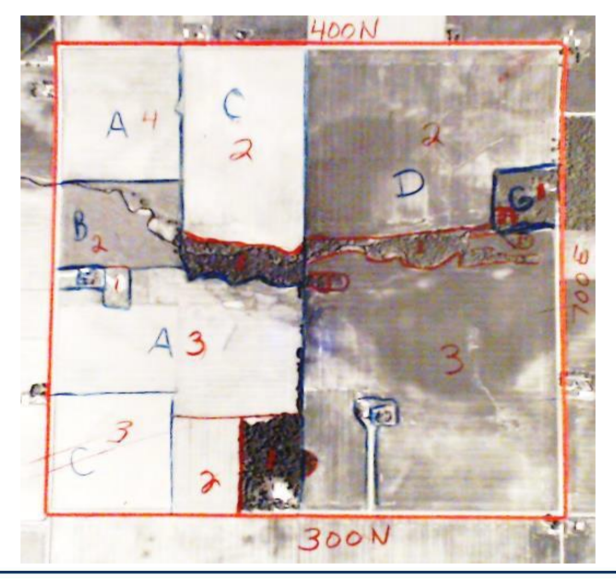


# It should NOT look like this:



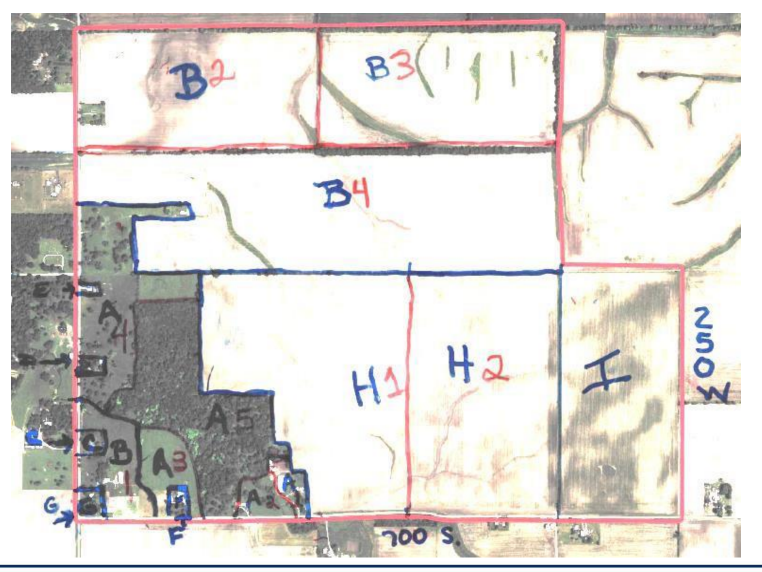


# This is CORRECT:





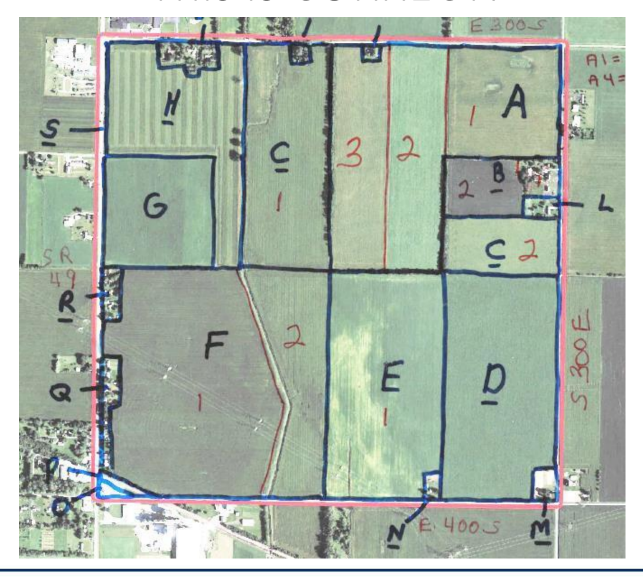
## This COULD be Better:







## This is CORRECT:





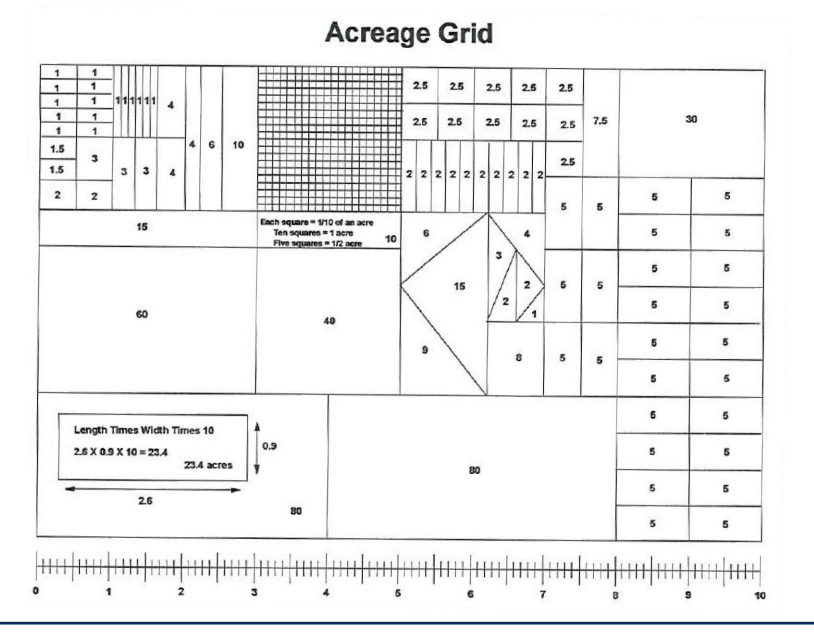


# Acreage Grid

- When to use it
  - If acreage is unknown
    - Refusals and Inaccessibles
    - Non-Ag Tracts
    - Woods and Waste
  - To verify land totals
    - Digitized acres
    - Field Acres to sum of Tract Acres
    - Tract Acres to sum of Segment Acres











# Acreage Grid

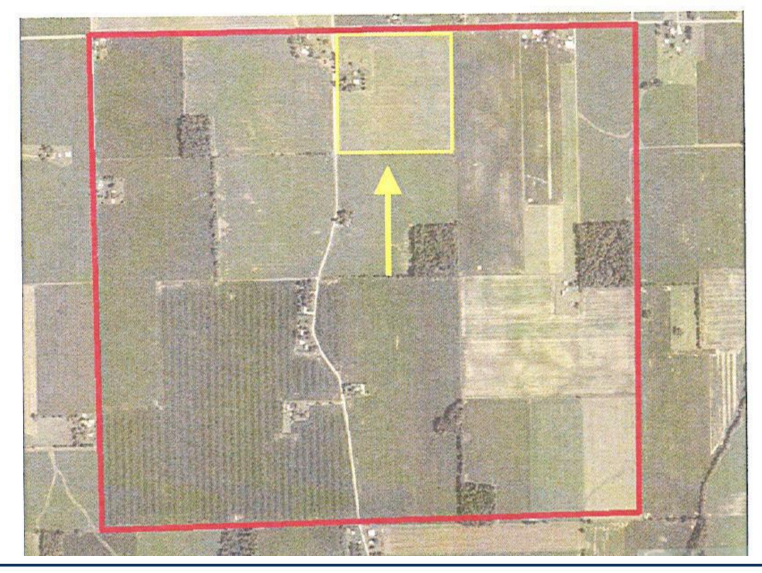
- How to use it
  - Template method
    - Place grid over the area
    - Acres = sum of the covered squares
  - Ruler method
    - Measure the length and width
      - Acres = Length X Width X 10
    - Triangles with a right angle
      - Acres = ½ (horizontal base X vertical height X 10)





Place the acreage grid on top of the aerial photo

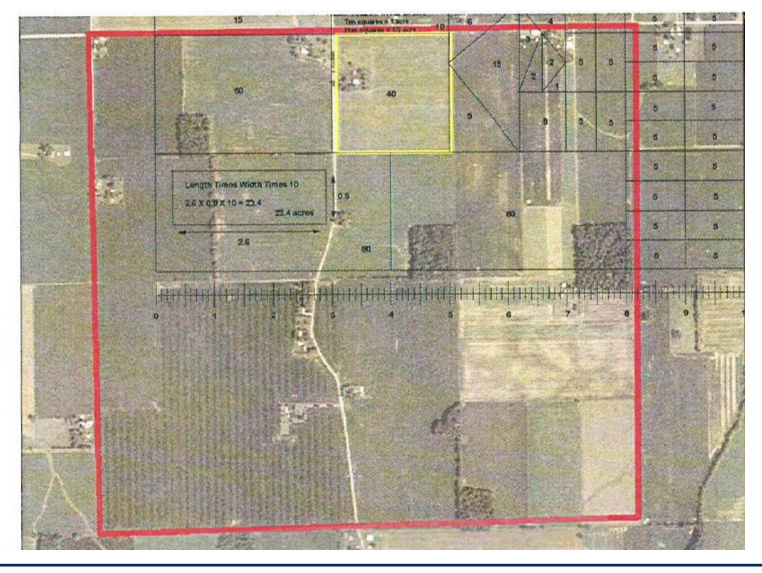
Try to find a shape that matches the field





The square with 40 in it matches

So that means there are 40 acres in that field





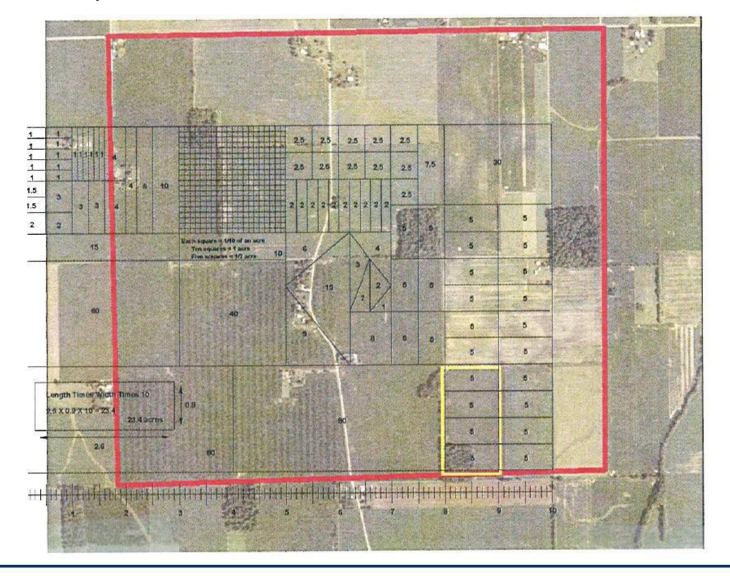
You may not find an exact square to match the field, but you can still use the template method





Place these 5 acre boxes over the field

Add them up to find that there are 20 acres in this field



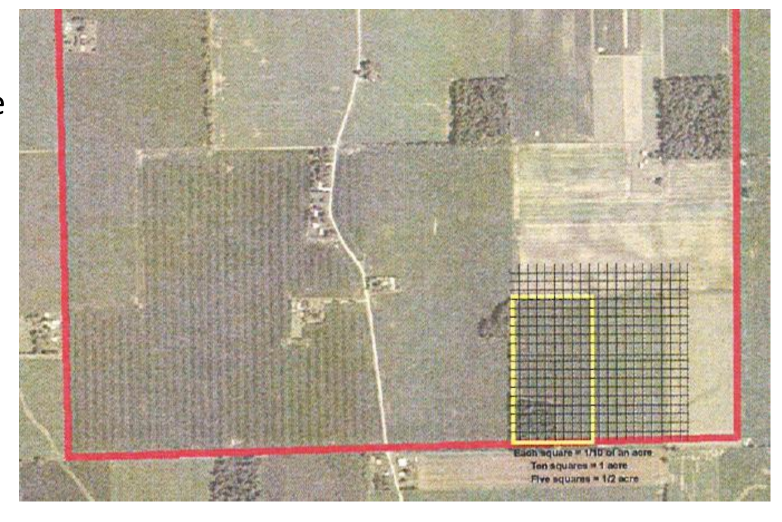




Use the 1/10 of an acre boxes for small odd shaped fields

Count the number of squares

200 squares = 20 acres



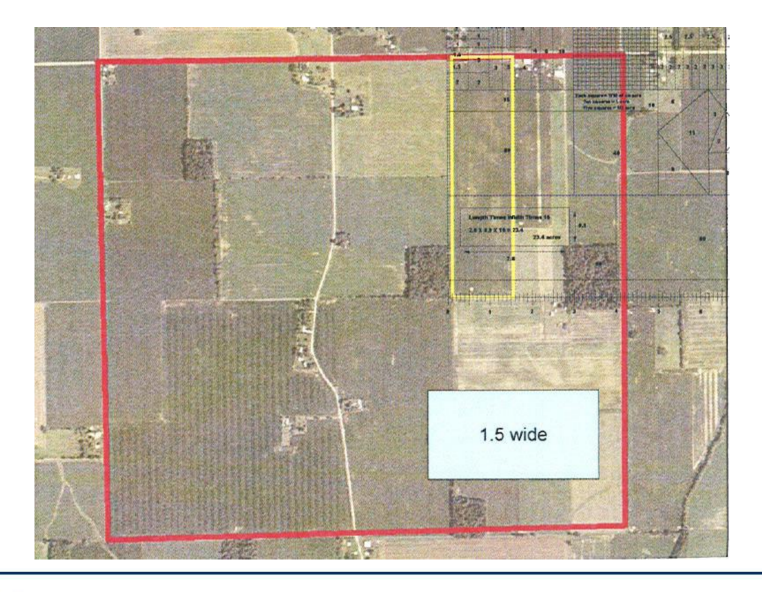


The ruler method works better for large rectangular fields





Use the ruler on the bottom of the grid to see the width of the field is 1.5 inches





Move the ruler vertically to see that the length of the field is 5.5 inches





Multiply the length times width times 10 to find 82.5 acres in field







# Demonstration











# Reviewing your Photos and Using June Area Acreage Grid



Thanks For Watching!



