This presentation does not replace or supersede any procedures or modify any provisions contained in the complete insurance policy.
INTRODUCTION AND PROGRAM OVERVIEW

Introduction and Overview
Science Behind the Program
Program Basics
Additional Tools and Information
Detailed Example
History

- History
  - Two new pilot programs approved for 2007 Crop Year
    - Pasture, Rangeland, Forage (PRF) – Rainfall Index
    - Pasture, Rangeland, Forage (PRF) – Vegetation Index
  - Both programs covered in this presentation
    - Slides covering both programs
    - Slides covering Rainfall Index Only
    - Slides covering Vegetation Index Only
Introduction

- Beginning with the 2007 Crop Year
Challenges

■ Crop challenges
  □ Various plant species
  □ Timing of plant growth
  □ Crop continuously harvested via livestock
  □ Lack of individual/industry data
  □ Vast range of management practices across the industry
  □ Publicly announced prices not available
Crop Types

- **Grazingland**
  - Established acreage for perennial forage
  - Intended for grazing by livestock
  - Acreage must be suitable for grazing

- **Hayland**
  - Established acreage for perennial forage
  - Intended for haying
  - Acreage must be suitable for haying
  - Program covers all types of grazing and haying forage
    - (i.e. not just alfalfa)
Program Overview

- **GRP program**

  - Group plan
    - Losses cover an area
  - No individual coverage
  - Index – based on precipitation or greenness
    - Not measuring actual individual production
  - No loss adjustments, records, etc.
  - Timely payments
  - Does not reward poor management practices
Program Overview

- Index background

  - Lack of actual producer/industry production data
  - No consistent and practical methodology for measuring production of the crop
  - The deviation from long-term normal precipitation is used to establish the index
    - **SINGLE PERIL COVERAGE**
  - Precipitation has a high degree of correlation to forage production
Program Overview

- Index background
  - Lack of actual producer/industry production data
  - No consistent and practical methodology for measuring production of the crop
  - The deviation from long-term normal ‘greenness’ is used to establish the index
  - Crop ‘greenness’ reflectivity has a high degree of correlation to forage production
Program Overview

Grid Overview
Program Overview

- Area of insurance = 0.25° grids (~ 12 x 12 miles)
Program Overview

- Area of insurance = 8 x 8 km (~4.8 x 4.8 miles)
Program Overview

Index

Intervals
Program Overview

- Index Intervals
  - Multiple Intervals offered – 6
  - Crop Year divided into 6, 2-month Intervals for each grid
  - Ability for producers to manage appropriate timing risks
    - Correlate to individual growth patterns and production seasons
  - The 2-month Intervals provide for greater reaction to precipitation events vs. a yearly average
Program Overview

- Index Intervals

Intervals
6, 2-month

Crop Year
12 months
Begins February 1st
Program Overview

- Index Intervals
  - Producers must select at least 2 Intervals
    - The purpose of the program is to insure annual forage production
      - Total annual forage production is influenced by precipitation in more than one 2-month Interval; therefore, producers are required to insure in more than one Interval
  
  Maximum percentages are region specific
  - Based on growing season (50 – 70%)
Program Overview

- Index Intervals
  - Multiple Intervals offered – 4
  - Crop Year divided into 4, 3-month Intervals for each grid
  - Ability for producers to manage appropriate timing risks
    - Correlate to individual growth patterns and production seasons
  - The 3-month Intervals provide for greater reaction to forage reduction events vs. a yearly average
Program Overview

- Index Intervals

Intervals
4, 3-month

Crop Year
12 months
Begins April 1st
Program Overview

- **Index Intervals**
  - Producers may select more than 1 Interval
    - The purpose of the program is to insure annual forage production
    - Minimum amount if more than one Interval is selected is 10%
Program Overview

- Index Intervals
  - Minimizes dependency on subjective pre-determined forage growing seasons
  - Maintains consistency across the country
    - Allows for regional and local variance
    - Allows individual freedom to select appropriate Intervals
  - Index Intervals are mutually exclusive
    - One index does not effect the others
    - All rated separately
    - These Intervals act as ‘mini-insurance periods’
## Index Intervals

<table>
<thead>
<tr>
<th>INDEX INTERVALS</th>
<th>START DATE</th>
<th>END DATE</th>
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<tbody>
<tr>
<td>(221) Index Interval I</td>
<td>February 1</td>
<td>March 31</td>
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<tr>
<td>(222) Index Interval II</td>
<td>April 1</td>
<td>May 31</td>
</tr>
<tr>
<td>(223) Index Interval III</td>
<td>June 1</td>
<td>July 31</td>
</tr>
<tr>
<td>(224) Index Interval IV</td>
<td>August 1</td>
<td>September 30</td>
</tr>
<tr>
<td>(225) Index Interval V</td>
<td>October 1</td>
<td>November 30</td>
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<tr>
<td>(226) Index Interval VI</td>
<td>December 1</td>
<td>January 31</td>
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![Rainfall Timeline](image-url)
# Index Intervals

<table>
<thead>
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<th>END DATE</th>
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<td>(232) Index Interval II</td>
<td>July 1</td>
<td>September 30</td>
</tr>
<tr>
<td>(233) Index Interval III</td>
<td>October 1</td>
<td>December 31</td>
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<tr>
<td>(234) Index Interval IV</td>
<td>January 1</td>
<td>March 31</td>
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![Graph showing the intervals I to IV with their corresponding timelines]
Program Overview

- **Coverage Levels**
  - Percentages available: 90, 85, 80, 75, and 70
  - Consistent with other GRP programs
  - Higher coverage levels reduce basis risk
    - Correlates closer to individual experience

- **Sales Closing Date & Acreage Reporting Date**
  - November 30th
Program Overview

Rating

- Each grid, Index Interval, and coverage level is individually rated
  - No economic advantage of insuring in one scenario vs. another
  - Encourages producers to select a scenario that best mitigates their operation/production risks
Program Overview

- **Not required to insure 100% of acreage**
  - Forage utilized in the annual grazing or hay cycle can be insured without insuring all acreage
  - All acres within a property may not be productive, e.g., rocky areas, submerged areas
  - Provides additional flexibility for the insured to design the coverage to his specific needs
  - Because the program is a group program and other programs are not available, there is no opportunity to ‘move’ production
Program Overview

- Program supported via internet
  - Provides the most efficient and effective way to deliver the program
  - Allows access to the mapping tools
    - Locate grazing areas and associated Grid ID numbers
  - Provides access to the historical indices
  - Allows access to all relevant data, materials, and tools associated with the program
SCIENCE AND TECHNOLOGY BEHIND THE PROGRAM
Crop Biology

- The program addresses forage-based production systems on land areas producing primarily perennial vegetation

- Comprised of diverse plant communities and mixtures:
  - Perennial and annual
  - Warm season and cool season
  - Different growth habits over extended time periods
Crop Biology

- Forage may be harvested directly by grazing animals, harvested for hay, or a combination of both:
  - Continual harvest and/or single haying

- Capacity to live and reproduce from year to year

- Because of the nature of forage-based systems, the program is designed to insure annual production
Program Technology

- Indices are highly correlated with forage production, but do not directly predict actual forage production
  - PRF Rainfall Index – Precipitation data
  - PRF Vegetation Index – NDVI data

- Index starts accumulating on the first day of the specified Interval through the last day of the same Interval
  - At the end of each Interval, the percent of normal is calculated
  - Influence of extreme precipitation events is effectively reduced

Both Rainfall and Vegetation
**Program Technology**

- Daily historical data since 1948
- Data updated daily
- Data is interpolated by NOAA into weather grids nationwide
  - ~ 12 x 12 miles in size (0.25° data), and used in many other national programs
Grid Example for Texas
Program Technology

- Historical data since 1989
- Data updated every 14 days
- Grids are ~ 4.8 x 4.8 miles in size, and used in many other national programs
- NDVI captures vegetation ‘greenness’
- Temperature correction for excessive hot and cold temperatures suppressing growth even when plants are green
Program Basics
Basic Definitions

- **Insurable Acreage:** Hayland and grazingland that is not planted annually
  - Overseeding into acreage of existing forage crops is acceptable
  - Annually planted crops currently not insurable
  - Insurable acres will consist of the total number of acres suitable for insurance under these crop provisions
    - Includes both insured acres and uninsured acres
Basic Definitions

- **Insured Acres**: The number of insurable acres selected to be insured by a producer
  - May choose to insure either Grazingland, Hayland, or both
  - Not required to insure 100% of the crop type(s)
    - If the insured chooses to insure the crop types under this policy they cannot insure the same crop under any other FCIC subsidized program
Basic Definitions

- **County Base Value**: Established production value of grazingland and hayland forage
  - Only one value per county for each crop type

- **Productivity Factor**: A percentage multiplier allowing the insured to individualize coverage based on their individual crop productivity
  - Insured selects between 60% and 150%
    - Only one productivity factor may be selected per county and crop type
Basic Definitions

- **Policy Protection per Unit:** Dollar amount of protection per acre, multiplied by the insured acres, multiplied by the producer’s share of the unit for each grid.

**EXAMPLE:**

$\text{Amount of Protection/ac} = 18.00$, $\text{Insured Acres} = 1,000$, $\text{Share} = 100\%$, 50% Interval II, 50% Interval III

**For:**

- Index Interval II: $18.00 \times 500 \text{ ac} \times 100\% \text{ (share)} = 9,000$
- Index Interval III: $18.00 \times 500 \text{ ac} \times 100\% \text{ (share)} = 9,000$

- **Policy Protection:** The sum of the policy protection per units ($18,000$)
Program Dates

- **08/31**: Contract Change
- **11/30**: Sales Closing / Acreage Reporting
- **02/01**: Start of Crop Year
- **10/01**: Premium Billing
- **01/31**: End of Crop Year
Program Dates

- 08/31: Contract Change
- 11/30: Sales Closing / Acreage Reporting
- 04/01: Start of Crop Year
- 10/01: Premium Billing
- 03/31: End of Crop Year
Index Definitions

**Expected Grid Index:** Based on the historical mean accumulated data by Index Interval, expressed as a percentage; EGI = 100
- Data = precipitation **Rainfall**
- Data = NDVI greenness **Vegetation**

**Final Grid Index:** Based on the current accumulated data for each Index Interval
- If current data represents a 40% reduction, then FGI = 60
  - Data = precipitation **Rainfall**
  - Data = NDVI greenness **Vegetation**

**Trigger Grid Index:** The selected coverage level multiplied by the Expected Grid Index
- *i.e.* - Coverage Level = 85; then Trigger Grid Index = 85
- If the final grid index falls below the trigger grid index, the insured may be due an indemnity
Rates and Premiums

- **Premium Rate**
  - Applied to cover risk
    - Based on the level of risk with each scenario
    - Each scenario independently rated
  - Not an application fee (ie., NAP)

- **Subsidy**
  - Premium is subsidized by USDA

<table>
<thead>
<tr>
<th>Coverage Level</th>
<th>Subsidy</th>
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<tbody>
<tr>
<td>70%</td>
<td>64%</td>
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<tr>
<td>75%</td>
<td>64%</td>
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<tr>
<td>80%</td>
<td>59%</td>
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<tr>
<td>85%</td>
<td>59%</td>
</tr>
<tr>
<td>90%</td>
<td>55%</td>
</tr>
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</table>
Trigger and Indemnity Example

EXAMPLE:
Trigger Grid Index (Coverage Level) = 85

Final Grid Index: Interval II = 90, Interval III = 60
Payment Calculation Factor = 
Index Interval II:  \( \frac{85 - 90}{85} = \frac{-5}{85} = -0.0588 \) No indemnity due (90 > TGI)
Index Interval III: \( \frac{85 - 60}{85} = \frac{25}{85} = 0.294 \)

Total Indemnity = $2,646
Index Interval II = $0
Index Interval III = \( ($9,000 \times 0.294) = $2,646 \)
\( (\$18.00 \times 500 \text{ (acres in III)} \times 1.0 \text{ (share)}) \times 0.294 = $2,646 \)
Grid ID Selection

- **Grid ID**: A specific code associated with each grid

- **Point of Reference**: A designated point, identifiable by longitude and latitude
  - Selected by the insured
  - Point that best represents the insured acreage
  - This determines the Grid ID for insurance
Grid ID Selection

- Certify the points of reference are representative of the acreage assigned to each Grid ID and the amount of acreage in each Grid ID(s)
  - Example: if the contiguous acreage is located in four grids the acreage can be separated into two, three, or four grids – or left all in one grid
  - The same acres cannot be insured in more than one Grid ID or county

- Determine the point of reference and corresponding Grid ID by Sales Closing Date
Examples of Determining Grid ID(s)

- Contiguous Acreage – One Grid
- The insured picks **one** point of reference on the property

<table>
<thead>
<tr>
<th>Grid 1</th>
<th>Grid 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="50 Acres" /></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grid 3</th>
<th>Grid 4</th>
</tr>
</thead>
</table>
Examples of Determining Grid ID(s)

- Contiguous Acreage – Multiple Grids, Counties, and/or States (Combined)
- The insured picks one point of reference in the contiguous acreage (could pick Grid 1 or Grid 2)
Examples of Determining Grid ID(s)

- Contiguous Acreage – Multiple Grids, Counties, and/or States (Separated)

- The insured selects one point of reference in each Grid and assigns the number of acres

![Diagram of Grids](image)
Examples of Determining Grid ID(s)

- Determining the Grid ID(s) for Non-Contiguous Acreage (multiple properties)
  - A point of reference must be selected for each separate, non-contiguous acreage
  - The steps in determining the point of reference are similar to the steps outlined for contiguous acreage, simply repeated for each non-contiguous acreage to be insured
Examples of Determining Grid ID(s)

- The insured has two separate acreage locations in two grids.
- The insured picks a point of reference in Grid 1 and a point of reference in Grid 4 and insures the two properties under two separate Grid ID’s.
Examples of Determining Grid ID(s)

- The insured has two separate acreage locations in three grids
- First, the insured would pick a point of reference in Grid 4
- The insured then has the option of combining his acreage in Grid 1 and Grid 2, or insuring them separately by grid

Grid 1

35 Acres

Grid 2

15 Acres

Grid 3

Grid 4

50 Acres
Examples of Determining Grid ID(s)

- If the non-contiguous acreage is located in the same grid
- The non-contiguous acreage will be combined and given a single Grid ID

Grid 1

- 25 Acres

+ 25 Acres

Grid 2

Grid 3

Grid 4
Grid ID Selection Test

Grid 1

- **County A:**
  - A: 110 Acres

- **County B:**
  - B: 100 Acres

Grid 2

- Total Ac: 150
  - 50 Acres

Grid 3

- C: 100 Acres

Grid 4

- D: 120 Acres
  - E: 125 Acres

All fields = grazinglands

Both
Grid ID Selection Test

Grid 1

<table>
<thead>
<tr>
<th>County</th>
<th>Grid ID</th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>County A</td>
<td>A</td>
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</tbody>
</table>

Grid 2

<table>
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<th>County B</th>
<th>Grid ID</th>
<th>Acres</th>
</tr>
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<tr>
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<td>B</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50</td>
</tr>
<tr>
<td></td>
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<td>Total Ac: 150</td>
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Grid 3

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<tr>
<th>County A</th>
<th>Grid ID</th>
<th>Acres</th>
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<tbody>
<tr>
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<td>C</td>
<td>100</td>
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<td>40</td>
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<td></td>
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<td>Total Ac: 140</td>
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Grid 4

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<th>County B</th>
<th>Grid ID</th>
<th>Acres</th>
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<tbody>
<tr>
<td></td>
<td>D</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>125</td>
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</tbody>
</table>
Use of the Website and Information Needed
Topographical Map

Map Driven Weather Grid Id Locator for Pasture, Rangeland, Forage Rainfall Index Insurance Program

San Angelo, Tom Green County, Texas, United States
Latitude=31.4599, Longitude=-100.4401, Rainfall Grid ID = 36753.

To navigate, click on map or use N/S/E/W button.
To zoom In/Out, click resolution button or +/− button.

Resolution
○ 7 ft
○ 13 ft
○ 27 ft
○ 54 ft
○ 108 ft
○ 215 ft
○ 430 ft
○ 860 ft
○ 1720 ft

Print Map

Steps
1. Set Layer to Topo Map
2. Type in nearest town
3. Click FIND
4. View site list
5. Click site to view
6. Navigate to property
7. Click site to view
8. Navigate to point
9. Print view for records
10. Note Grid ID

Type a city name and click FIND
City: San Angelo, Texas  FIND
Possible matches. Click to view
1. San Angelo, Texas
2. San Angelo Junction, Texas

Select the type of map below
Layer: 1977 Topo

View data at this location
Lookup Grid ID Using Lat/Long
Decision Support Tool
View Historical Rainfall Indices
View Rates/Values
RMA Premium Calculator

Other Links
Return to RMA

This website is a product of RMA, CNMI, and CNRIT. Powered by TerraServer. Image courtesy of the U.S. Geological Survey.
Determining Grid ID(s) – Basic Steps

- Type in the city and/or county name where the property is located

- Select the city or county from the possible matches, a topo map for the area will be displayed

- Narrow the search by selecting an area near the actual location of the insured’s property

- Once the applicant has located the general area, it is recommended they continue to refine the search by switching to the photo maps

- Using the topo map, photo map, or combination of both, choose an appropriate resolution for proper identification of the property boundaries and corresponding Grid ID(s)
Photo Map

Map Driven Weather Grid Id Locator for Pasture, Rangeland, Forage Rainfall Index Insurance Program

18 mi E of San Angelo, Tom Green County, Texas, United States
Latitude=31.5138, Longitude=-100.1403, Rainfall Grid ID = 36754.

Map Size: Small Medium Large Extra Large Link to this location

36754 36755

To navigate, click on map or use N/S/E/W button.
To zoom In/Out, click resolution button or +/- button.

Resolution
- 3 ft
- 7 ft
- 13 ft
- 27 ft
- 54 ft
- 108 ft
- 215 ft
- 430 ft
- 860 ft
- 1720 ft

Print Map

This website is a product of RMA, NRCS, and CMAIT. Powered by TerraServer. Image courtesy of the U.S. Geological Survey.
Determining Grid ID(s) – Additional Steps

- The insured then selects **one** point of reference on the property by moving the cross marker (‘+’) to that location
  - Grid ID is listed at the top of the screen (and on the map itself)

- A Print Icon is in the lower right hand corner of the screen
  - This printed map can be used as a record to verify the Grid ID
  - Once printed, the property boundary can also be outlined and initialed by the insured for verification purposes

- The insured must certify the point of reference
Information Agents Need to Collect

- Insurable Acres per County
- Share
- Producer Selections (for each County/State combination):
  - Crop Type
  - Grid IDs
  - Coverage Level
  - Productivity Factor
  - Index Intervals
  - Insured Acres
  - Amount of Insurance per Index Interval
**Worksheet Information - Completed**

**Pasture, Rangeland, Forage Rainfall Index Worksheet**

<table>
<thead>
<tr>
<th>Grid ID</th>
<th>Insurable Acreage</th>
<th>Insured Acreage</th>
<th>Share</th>
<th>Index Interval</th>
<th>Unit Number</th>
<th>% Insured Acreage/Unit</th>
<th>% Insured acreage/Unit</th>
<th>Policy Protection/Unit</th>
<th>Premium Rate/100</th>
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<td>14.00</td>
<td>185</td>
<td>109</td>
<td>76</td>
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</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>245</td>
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</tr>
</tbody>
</table>

County Totals:

| 10a       | 495 | 11a | 495 | 16a | 495 | 17a | 58,010 | 19a | $1,063 | 20a | $628 | 21a | $437 |

Prepared by: ________________________________  (Agent’s Signature)  Insured’s Initials: __________________
ADDITIONAL PROGRAM TOOLS AND INFORMATION
PRF Decision Tool

- The Decision Tool is not part of the program
  - Not required to buy insurance
  - Provides estimates
  - Values are based on current information to derive historical estimates of indemnity, premium, and subsidy numbers
  - May not match the official figures released by FCIC in past years
  - Contact a qualified insurance agent for actual premium quotes
Decision Tool: Example

Pasture, Rangeland, Forage
Rainfall Index Decision Tool

Please complete the following information (Yellow areas):

- State: Texas
- County: Andrews
- Grid ID: 35452
- Insured Crop Type: Grazingland
- Coverage Level (%): 85
- Productivity Factor (%): 120
- Share (%): 100
- Insurable Acres: 245
- Sample Year: 1996

Input information in all the yellow fields

Base information provided

This tool provides estimates for indemnity, premium, and subsidy values for the Pasture, Rangeland, Forage Rainfall Index Pilot Program. These values are based on current information to derive historical estimates of indemnity, premium, and subsidy numbers and may not match the official figures released by FICO in past years. Contact a qualified insurance agent for actual premium quotes.
**Decision Tool: Example**

Insert the number of acres for each Index Interval (percentages allowed specified in the Special Provisions)

Results

Once information is entered, click Submit Query (if any information is changed must resubmit query)
Additional Information

- **Historical Index**
  - Lookup values since 1948
  - Look up values since 1989

- **Lookup Grid ID using Longitude/Latitude**
  - Must be submitted in the correct data format

- **RMA premium calculator**
Summary

- New programs for a commodity with little or no history of crop insurance
- GRP based program
- Losses determined by index (not individual production)
- Terminology differences
- Producer is allowed or required to make choices
- Can tailor the program to producer risk management needs
Joe B. Rancher Contacts His Agent

A step-by-step example
(based off the Rainfall program)
Joe Rancher has 645 acres of insurable grazingland and hayland in two counties. His insurable acreage is contained in five non-contiguous properties: A, B, C, D, and E.

Note: Actual Grid IDs will have 5 (RI) or 6 (VI) digits.
Decision

- Joe Rancher decides to insure the four properties (535 insurable acres) located in County B and leave property A uninsured in County A.

- Had he chosen to insure Property A in County A, he would have had to insure that acreage separately because Property A is non-contiguous from his other properties and located in a different county.
Decision

- Property B – Contiguous acreage located in more than one grid
  - Decides to separate the property into two Grid IDs, with 100 insured acreage in Grid 1 and 50 insured acreage in Grid 2. He picks a reference point in each grid
### Decision

- **Property C** – Contiguous acreage spread into more than one county, which contains two crop types (both grazingland and hayland with 50% share)
  - Decides to pick a point of reference in County B and use that point of reference to represent all the contiguous insurable grazingland acreage (100 acres) in both County A and County B (decides not to insure haylands)
Decision

- **Property D and E** – Non-Contiguous acreage located in a single grid (both grazingland with 100% share)
  - Joe Rancher combines Properties D and E and insures all 245 acres under Grid ID 4
Summary

Insured Acreage, Grid ID, Coverage Level, Productivity Factor, $ of Protection/Ac

<table>
<thead>
<tr>
<th>Grid ID</th>
<th>Property</th>
<th>Insured Acreage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid 1  (insert the actual Grid ID number for the insured, i.e. 37881)</td>
<td>B</td>
<td>100</td>
</tr>
<tr>
<td>Grid 2  (insert the actual Grid ID number for the insured, i.e. 37882)</td>
<td>B</td>
<td>50</td>
</tr>
<tr>
<td>Grid 3  (insert the actual Grid ID number for the insured, i.e. 38773)</td>
<td>C</td>
<td>100</td>
</tr>
<tr>
<td>Grid 4  (insert the actual Grid ID number for the insured, i.e. 38774)</td>
<td>D &amp; E</td>
<td>245</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>495</strong></td>
</tr>
</tbody>
</table>

Joe Rancher selects for grazing land:
Coverage Level = 85%
Productivity Factor = 120%
County Base Value = $17.65

Dollar Amount of Production per Acre
= $17.65 \times 0.85 \times 1.20
= $18.00 per Acre
Designates specific percentage of the insured acreage to at least two of the Index Intervals for each Grid ID

*Note: RAINFALL ONLY*

He finds that he can place no more than 50% of his insured acreage to any one Index Interval

*Note: RAINFALL ONLY*

*Note: Interval selections do not have to be contiguous*
## Policy Protection per Unit (10 Units)

<table>
<thead>
<tr>
<th>Grid ID</th>
<th>Index interval</th>
<th>Unit Number</th>
<th>Policy Protection/Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid 1</td>
<td>I (18.00 X 50ac X 1.0)</td>
<td>00100</td>
<td>$900</td>
</tr>
<tr>
<td>Insured acreage = 100</td>
<td>II (18.00 X 50ac X 1.0)</td>
<td>00200</td>
<td>$900</td>
</tr>
<tr>
<td>100% share</td>
<td>III</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>VI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid 2</td>
<td>I (18.00 X 5ac X 1.0)</td>
<td>00100</td>
<td>$90</td>
</tr>
<tr>
<td>Insured acreage = 50</td>
<td>II (18.00 X 25ac X 1.0)</td>
<td>00200</td>
<td>$450</td>
</tr>
<tr>
<td>100% share</td>
<td>III</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>VI (18.00 X 20ac X 1.0)</td>
<td>00300</td>
<td>$360</td>
</tr>
<tr>
<td>Grid 3</td>
<td>I (18.00 X 50ac X 0.50)</td>
<td>00100</td>
<td>$450</td>
</tr>
<tr>
<td>Insured acreage = 100</td>
<td>II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50% share</td>
<td>III</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>VI (18.00 X 25ac X 0.50)</td>
<td>00200</td>
<td>$450</td>
</tr>
<tr>
<td>Grid 4</td>
<td>I (18.00 X 122.5ac X 1.0)</td>
<td>00100</td>
<td>$2,205</td>
</tr>
<tr>
<td>Insured acreage = 245</td>
<td>II (18.00 X 73.5ac X 1.0)</td>
<td>00200</td>
<td>$1,323</td>
</tr>
<tr>
<td>100% share</td>
<td>III (18.00 X 49ac X 1.0)</td>
<td>00300</td>
<td>$882</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td></td>
<td></td>
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<td>V</td>
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<td></td>
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<tr>
<td></td>
<td>VI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Policy Protection</td>
<td></td>
<td></td>
<td>$8,010</td>
</tr>
</tbody>
</table>
Premium

- Joe Rancher and his agent look up the applicable premium rates using the premium rate tables

- Premium/unit (Index Interval) =
  
  $ \text{amount of protection/acre} \times \text{number of insured acres/unit} \times \text{premium rate} \times \text{adjustment factor of 0.01} \times \text{share}$
# Summary of Premium

<table>
<thead>
<tr>
<th>Grid ID</th>
<th>Insured Acreage &amp; Share</th>
<th>Index Interval</th>
<th>Unit Number</th>
<th>Policy Protection/unit</th>
<th>Premium Rate/$100</th>
<th>Premium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid 1</td>
<td>100ac 100% share</td>
<td>I</td>
<td>00100</td>
<td>($18.00 x 50 ac x 1.0 share) = $900.00</td>
<td>$12.00</td>
<td>$108</td>
</tr>
<tr>
<td></td>
<td></td>
<td>II</td>
<td>00200</td>
<td>($18.00 x 50 ac x 1.0 share) = $900.00</td>
<td>$14.00</td>
<td>$126</td>
</tr>
<tr>
<td></td>
<td></td>
<td>III</td>
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<td>IV</td>
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<td>VI</td>
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</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td></td>
<td>$1,800.00</td>
<td></td>
<td>$234</td>
</tr>
<tr>
<td>Grid 2</td>
<td>50ac 100% share</td>
<td>I</td>
<td>00100</td>
<td>($18.00 x 25 ac x 1.0 share) = $450.00</td>
<td>$13.50</td>
<td>$12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>II</td>
<td>00200</td>
<td>($18.00 x 25 ac x 1.0 share) = $450.00</td>
<td>$13.00</td>
<td>$59</td>
</tr>
<tr>
<td></td>
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<td>III</td>
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<td>V</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>VI</td>
<td>00300</td>
<td>($18.00 x 20 ac x 1.0 share) = $360.00</td>
<td>$12.00</td>
<td>$43</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td></td>
<td>$900.00</td>
<td></td>
<td>$114</td>
</tr>
<tr>
<td>Grid 3</td>
<td>100ac 50% share</td>
<td>I</td>
<td>00100</td>
<td>($18.00 x 50 ac x 0.50 share) = $450.00</td>
<td>$13.00</td>
<td>$59</td>
</tr>
<tr>
<td></td>
<td></td>
<td>II</td>
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<tr>
<td></td>
<td></td>
<td>VI</td>
<td>00200</td>
<td>($18.00 x 50 ac x 0.50 share) = $450.00</td>
<td>$12.00</td>
<td>$54</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td></td>
<td>$1,800.00</td>
<td></td>
<td>$113</td>
</tr>
<tr>
<td>Grid 4</td>
<td>245ac 100% share</td>
<td>I</td>
<td>00100</td>
<td>($18.00 X 245ac X 1.0 share) = $2,205.00</td>
<td>$13.00</td>
<td>$287</td>
</tr>
<tr>
<td></td>
<td></td>
<td>II</td>
<td>00200</td>
<td>($18.00 X 73.5ac X 1.0 share) = $1,323.00</td>
<td>$14.00</td>
<td>$185</td>
</tr>
<tr>
<td></td>
<td></td>
<td>III</td>
<td>00300</td>
<td>($18.00 X 49ac X 1.0 share) = $882.00</td>
<td>$15.00</td>
<td>$132</td>
</tr>
<tr>
<td></td>
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<td>IV</td>
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<td></td>
<td>Total</td>
<td></td>
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<td>$4,410.00</td>
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<td>$604</td>
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<tr>
<td>Grand totals</td>
<td></td>
<td></td>
<td></td>
<td>$8,010</td>
<td></td>
<td>$1,065</td>
</tr>
</tbody>
</table>
Joe Rancher and his agent refer to the GRP subsidy tables.

- For the coverage level of 85%, the applicable subsidy percentage is 59%.

**Premium Subsidy/Unit** =

- Premium/unit × subsidy percentage
  
  Example: $108 × 0.59 = $64
Premium Due from Producer

- The Premium due from Producer is the result of the Premium/unit minus the Subsidy/unit

- Premium per unit – Premium subsidy per unit
  Example: $108 - $64 = $44

- They sum the Subsidy and Producer Premiums to determine the Totals
## Summary of Premium, Subsidy, and Producer Premium

<table>
<thead>
<tr>
<th>Grid ID</th>
<th>Index Interval</th>
<th>Unit Number</th>
<th>Premiums</th>
<th>Premium Subsidy</th>
<th>Producer Premium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid 1</td>
<td></td>
<td>I</td>
<td>00100</td>
<td>$108</td>
<td>$64</td>
</tr>
<tr>
<td></td>
<td></td>
<td>II</td>
<td>00200</td>
<td>$126</td>
<td>$74</td>
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<td></td>
<td>I</td>
<td>00100</td>
<td>$12</td>
<td>$7</td>
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<td>II</td>
<td>00200</td>
<td>$59</td>
<td>$35</td>
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<td>00300</td>
<td>$43</td>
<td>$25</td>
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<tr>
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<td>00100</td>
<td>$59</td>
<td>$35</td>
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<td>VI</td>
<td>00200</td>
<td>$54</td>
<td>$32</td>
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<td>Grid 4</td>
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<td>00100</td>
<td>$287</td>
<td>$169</td>
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<td>00200</td>
<td>$185</td>
<td>$109</td>
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<td>III</td>
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<td>$78</td>
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<td>VI</td>
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</tr>
<tr>
<td>Totals</td>
<td></td>
<td></td>
<td></td>
<td>$1,065</td>
<td>$628</td>
</tr>
</tbody>
</table>
# Worksheet with All Information

## Pasture, Rangeland, Forage Rainfall Index Worksheet

1. **Insured's Name:** Joe B. Rancher  
2. **Date:** 10/15/2006  
3. **State:** TX (48)  
4. **County:** Andrew (005)  
5. **Crop Type:** Grazingland  
6. **Coverage Level/Trigger Index:** 85  
7. **Productivity Factor:** 120%  
8. **Amt. of Prot./Ac:** 18.00

<table>
<thead>
<tr>
<th>Grid ID</th>
<th>Insurable Acreage</th>
<th>Insured Acreage</th>
<th>Share</th>
<th>Index Interval</th>
<th>Unit Number</th>
<th>% Insured Acreage/Unit</th>
<th>Insured Acreage/Unit</th>
<th>Policy Protection/Unit</th>
<th>Premium Rate/$100</th>
<th>Premium/Unit</th>
<th>Premium/Subsidy Amt</th>
<th>Premium Due From Grower</th>
</tr>
</thead>
<tbody>
<tr>
<td>37881</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td></td>
<td>I 221 00100</td>
<td>50</td>
<td>50</td>
<td>900</td>
<td>12.00</td>
<td>108</td>
<td>64</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>II 222 00200</td>
<td>50</td>
<td>50</td>
<td>900</td>
<td>14.00</td>
<td>126</td>
<td>74</td>
<td>52</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>III</td>
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<td>IV</td>
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Prepared by: Big Boy Agent  
(Agent's Signature)  
Insured's Initials: JBR
Final Grid Index and Indemnities

A step-by-step example continued

(based off the Rainfall program)
## Final and Trigger Grid Index

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<th>Grid ID</th>
<th>Index Interval</th>
<th>Unit Number</th>
<th>Final Grid Index</th>
<th>Trigger (Above or Below)</th>
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</table>

Trigger Grid Index is 85 for all grids and Index Intervals.
Calculating Indemnities

- **Payment calculation factor** = 
  \[
  \frac{(\text{trigger grid index} - \text{final grid index})}{\text{trigger grid index}}
  \]

- **Indemnity payment** = 
  \[
  \text{payment calculation factor} \times \text{Policy protection per unit}
  \]
Example Calculations

- **Grid 4 – 245 Acres**
- **Index Interval I**: The final grid index of 120 is above the trigger grid index of 85. No indemnity is due

- **Index Interval II**: The final grid index of 70 is below the trigger grid index of 85
  
  Payment calculation factor = \( \frac{85 - 70}{85} \) = 0.176
  
  Indemnity payment = 0.176 \times $1,323 = $233

- **Index Interval III**: The final grid index of 60 is below the trigger grid index of 85
  
  Payment calculation factor = \( \frac{85 - 60}{85} \) = 0.294
  
  Indemnity payment = 0.294 \times $882 = $259
Summary of Yearly Policy in Example

- Joe Rancher insured 495 acres of grazingland in Four separate Grid ID’s

- Joe Rancher paid $437 in premium for $8,010 in protection

- A total indemnity of $687 will be due to Joe Rancher for this County and Crop Year
Questions?