

SPECIAL AGRICULTURAL DAMAGE REPORT

| Name/Barangay/Municipality | Causes of Damage | Total Area (has.) | | | Estimated Yield (kilograms) | | I see in Vista | Estimated Quantity of | | T |
|--|---|-------------------|--|-----------------------|--|--|---|---------------------------|--|--|
| | | Affected | w/ Chances of Recovery | Totally Damaged | Before | After | (kgs) | Damage (kgs) | Price per kilogram (farmgate Price) | Total Value in Peso/Imputed Cos |
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (0) | 440 | - |
| rohon | FLUSH FLOOD | 0.0200 | 30% | | AMPALA | to I | 16) | (9) | (10) | (11) |
| ALEJANKH . | 11 | 0.0100 | 30% | 1,500 | QI CHIMB | 32 | | - | | |
| | | | D 12 96 96 9 | | Pusitive | | | | | |
| | | | | 1 | | | | | | |
| to the same of the | | | | | | | | | | |
| | | | | The second | | The same of the sa | | | - | |
| | | | | | | | 1 | - | - | |
| | | | | | | Third of the same | | | | |
| | | | | | | | | | | |
| | | | | | | | - | | | |
| | | 1 | | | | | 200000000000000000000000000000000000000 | | | |
| | | | | | | | | | | |
| | | - | - | | | | | | | |
| | | | | | | | Cara series | The state of the state of | | The same of the sa |
| | | - | | | | | | | | |
| | | | | | | | The second | | Transaction and the second | |
| | - | - | | | *************************************** | | | | | |
| | | | | | | | | | | |
| Note: col. 9 = { col. 5 x col. 6 } | la/col 4 v col 93 | | | | - Commission of the Commission | | | | | |
| for seedlings (replanting for seedlings (replanting red by: | g is impossible for the planting season is possible for the planting season) VIKTMDAZO | on), used the sh | col. 11 = col. s nove regular for st for col. 11 | 9 x col. 10/ mula. | | | Noted by: Position | MA | anist | aturing. |



Republic of the Philippines
Department of Agriculture
BUREAU OF AGRICULTURAL STATISTICS Provincial Operation Center NIA Cmpd., Dao District., Tagbilaran City

SPECIAL AGRICULTURAL DAMAGE REPORT

| Name/Barangay/Municipality | Causes of Damage | Total Area (has.) | | | Estimated Yield (kilograms) | | T | PENT | | T |
|---|---|-------------------|---|---|--|--|--------------------------|---------------------------------------|--|--|
| | | Affected | w/ Chances of Recovery | Totally Damaged | Before | After | Loss in Yield (kgs) | Estimated Quantity of Damage (kgs) | Price per kilogram (farmgate Price) | Total Value in Peso/Imputed Cor |
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (9) | | | The Second Property of |
| LONGY | FLUSH FLOOD | 0.89604 | 2 6% | 13,000 | | (1) | (8) | (9) | (10) | (11) |
| BALLI | 71 | 2.0750 | 0% | 41,021. | The second second second second second | - | - | | | |
| CABUNGAAN |)1 | 3.5200 | 6% | 41.765. | | | - | | | |
| CAMBUGASON | 11 | 6.0000 | 6% | 90,000. | | - | - | | | |
| | * * | | | 7,000 | | | - | | | |
| | | | *************************************** | | - | | - | | - | |
| | | | | | | | | | 7 | |
| | | | | | - | | - | | | |
| | | | | | | | | | | |
| | | | | 100000000000000000000000000000000000000 | | - | | 10 | | |
| | | | | | | | | - | | |
| - | | | | | - | | | | | |
| | | | | | Management of the Contraction of | - | | | | |
| | | | | | *************************************** | | | | | |
| | | | | | | CONTRACTOR DESCRIPTION OF THE PARTY OF THE P | | | | |
| | | | | | | | | | | - |
| | | | | | | | | - | | |
| | | | | | - | - | | | | |
| Note: col. 9 = (col. 5 x col. 6) | | | | | | | | | - | |
| for seedlings (replanting for seedlings (replanting | is impossible for the planting season), | nt mand the about | ol. 11 = col. 5 ve regular fo for col. 11 | x col. 10 mula. | | | Stages of Crops | s: vegetative, rapro | oductive and ma | turing. |
| n: CAMILO A n: MA JAN 5, 20 | PIZANO | | | | | | Noted by: Position Date: | CAMILO | A. PIZ | ANO |

Republic of the Philippines
Province of Bohol
Municipality of Jagna

MUNICIPAL AGRICULTURE OFFICE

AGRICULTURAL DAMAGE REPORT

Date of Occurrence: 12 - 29 - 2615

Type of Disaster: TYPHOON SHIVING

Barangay:_

Permanent C

| NAME/ | CAUSE OF | SE OF NUMBER OF TREES AFFECTED | | | | | | , | COFFE | | for her for | | |
|------------|-----------|--------------------------------|-----------------------|---------------------|-------|-------------------------|-------|-------------------------|-------|-------------------------|-------------|--------------------|-------------|
| BARANGAY | DAMAGE | BANANA | | COCONUT | | MANGO | | LANZONES | | CACAO | | COFFEE | |
| | | | | Management and the | | Vegetative Reproductive | | Vegetative Reproductive | | Vegetative Reproductive | | Vegetativ Reproduc | |
| | | Vegetative Stage | Reproductive Stage | Vegetative Stage | Stage | Stage | Stage | Stage | Stage | Stage | Stage | e Stage | ve Stage |
| BALL | STRONG WI | מא | 24 | | | | | | | | - | | |
| CAMBUGASON | 1) | *221 | 84 | | 1 | - | | | | | | - | |
| | | | | | | - | | | | | | | |
| | | | | | | | - | | | | | | |
| | | | 1 | | | | | | | | | | - |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | - | | - |
| | | | | | | | - | | | | | | - |
| | | | | | | | | | | | | | |
| | | - | | | | | - | - | | | | | |
| | | - | - | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | - |
| | | | | | | | | | | | | - | - |
| | | | | | | | | | | | | 1 | 1 |

| Prepared by: | AMEULA | 6. V | I RAMPAZ | 0 |
|--------------|--------|------|----------|-------------|
| | | | | COORDINATIR |

| loted | by: | | | |
|-------|-----|--|--|--|
| | | | | |

Validated by:

CAMILO

BDRRM CHAIRMAN