



## RICE SUITABILITY MAP ( Key Rice Areas )

## PROVINCE OF SIQUIJOR



Datum : Luzon 1911
DISCLAIMER : All political boundaries are not authoritative

| LEGEND      |                     |                  |          |        |      |       |  |  |  |
|-------------|---------------------|------------------|----------|--------|------|-------|--|--|--|
| SUITABILITY | DESCRIPTION         | LIMITING FACTORS |          |        | AREA |       |  |  |  |
|             |                     | Moderate         | Marginal | Severe | ha   | %     |  |  |  |
| S2d         | Moderately Suitable | d                | -        | -      | 510  | 35.71 |  |  |  |
| S2df        |                     | d, f             | -        | -      | 895  | 62.68 |  |  |  |
| S3f         | Marginaly Suitable  | d                | f        | -      | 23   | 1.61  |  |  |  |
|             | 1,428               | 100.00           |          |        |      |       |  |  |  |

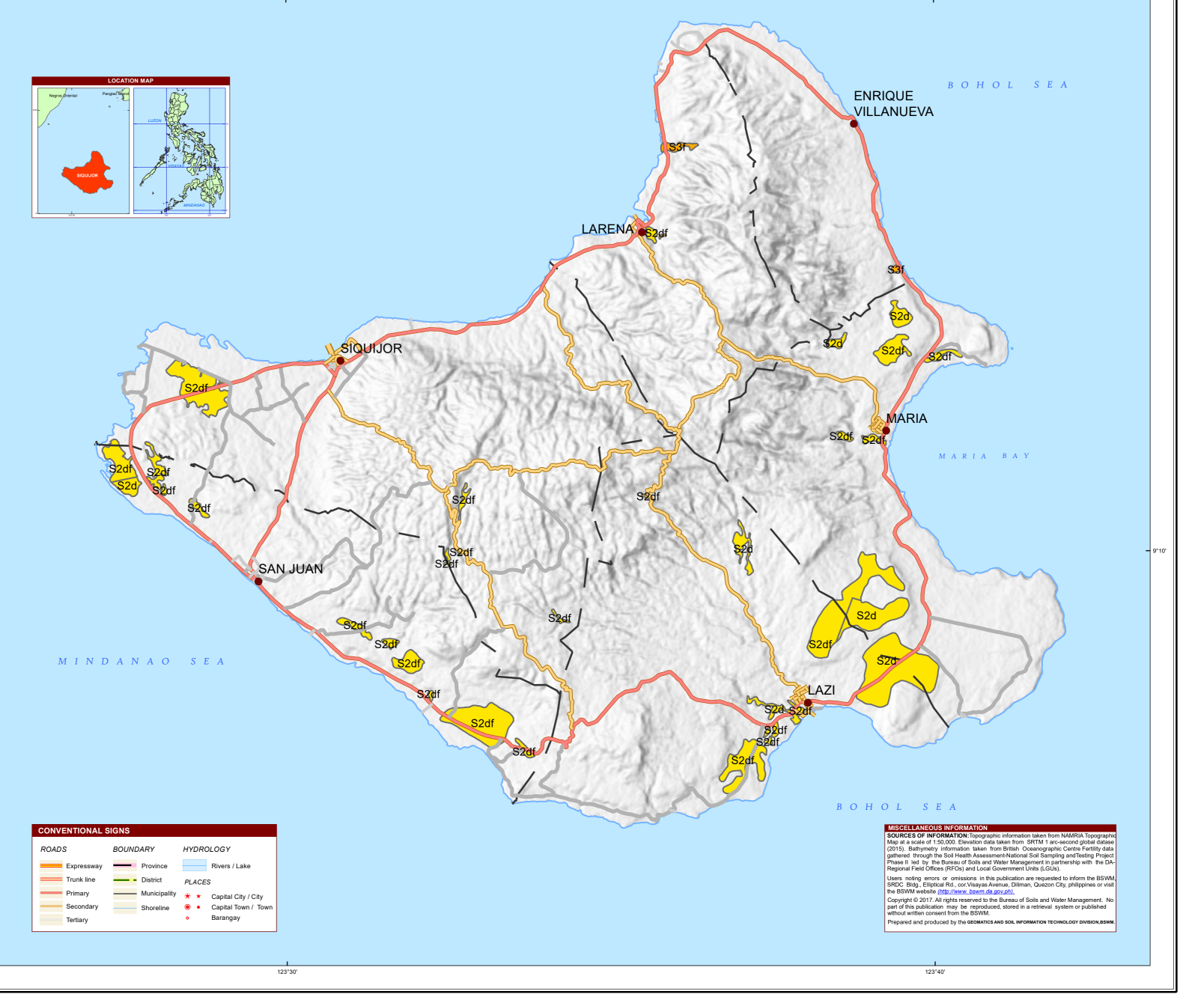
Highly Suitable (S1) - with none to slight limitations for a given use. Slight limitations will not significantly reduce

rately Suitable (S2) - with limitations which are moderately for sustained application for a given use. mitations will moderately reduce productivity or benefits. Requires increased input to the extent that the overall dvantage to be gained will be inferior to that expected on S1 land.

arginally suitable (S3) - with limitations which in aggregate are severe for sustained application of a given use a will significantly reduce productivity or benefits. Limitations will significantly increase required inputs, that this enditure will only be marginally satisfied.

ptable cost. Limitations are so severe that prevent successful sustained use of the land in the given manner.

|   | RATING ARRANGED IN INCREASING SEVERITY OF LIMITATION |                   |               |              |  |
|---|--|-------------------|---------------|--------------|--|
| LIMITING FACTORS                        | Highly   | Moderately        | Marginally    | Not          |  |
|   | Suitable (S1)  | Suitable (S2)     | Suitable (S3) | Suitable (N) |  |
| Water Availability                      |  |                   |               |              |  |
| <b>m</b> - number of dry months (<75mm) | 0 - 3  | 4 - 6             | 7 - 9         | >9           |  |
| r - annual average rainfall (mm)        | > 1500   | 1200 - 1500       | 800 - 1200    | < 800        |  |
| Temperature Regime                      |  |                   |               |              |  |
| t - annual average temperature (°C)     | 25 - 29  | 30 - 32           | 33 - 35       | > 35         |  |
|   |  | 22 - 24           | 18 - 21       | < 18         |  |
| Terrain                                 |  |                   |               |              |  |
| s - slope (%)                           | 0 - 3  | 3 - 8             | 8 - 18        | >18          |  |
| o - stoniness                           | none   | slight            | moderate      | severe       |  |
| e - erosion                             | none - slight  | slight - moderate | moderate      | severe       |  |
| i - flooding                            | none - slight  | slight - moderate | moderate      | -            |  |
| Rooting Conditions                      |  |                   |               |              |  |
| <b>d</b> - soil drainage class          | VPD - SPD  | SPD - MWD         | WD            | SED - ED     |  |
|   | C, SC, SiC;  |                   |               |              |  |
| x - soil texture                        | CL, SCL  | L, SiL, Si        | SL, LS        | S            |  |
|   | SiCL   |                   |               |              |  |
| <b>h</b> - soil depth (cm)              | > 50   | 41 - 50           | 20 - 40       | < 20         |  |
| Nutrient Availability                   | Moderately High to                                   | )                 |               |              |  |
| f - soil fertility                      | High (H)   | Moderately Low    | Low (L)       | -            |  |



123°20'