

# PRECIPITAÇÃO PLUVIOMÉTRICA

---

Milímetros  
(mm)

241



## PRECIPITAÇÃO PLUVIOMÉTRICA

	Janeiro	Fevereiro	VERÃO	Março	Abril	Maiο	OUTONO	Junho	Julho	Agosto	INVERNO	Setembro	Outubro	Novembro	PRIMAVERA	Dezembro	ANUAL
Base Sede	92	158	336	119	151	140	410	140	101	121	362	112	110	114	336	86	1444
Base Horto Flo.	90	160	337	119	151	142	412	142	101	122	365	112	109	113	334	87	1448
Base L. Nicola	91	158	335	119	150	139	408	139	101	121	361	112	110	114	336	86	1440
Base S. Marta	87	160	333	125	150	145	420	145	102	122	369	111	108	111	330	86	1452
Base Est. Cinza	89	157	332	122	150	140	412	140	102	122	364	112	109	111	332	86	1440
Base Costeira	87	156	329	125	149	141	415	141	102	123	366	112	109	110	331	86	1441

MILÍMETROS (mm)



346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000



Governo do Estado  
Rio Grande do Sul



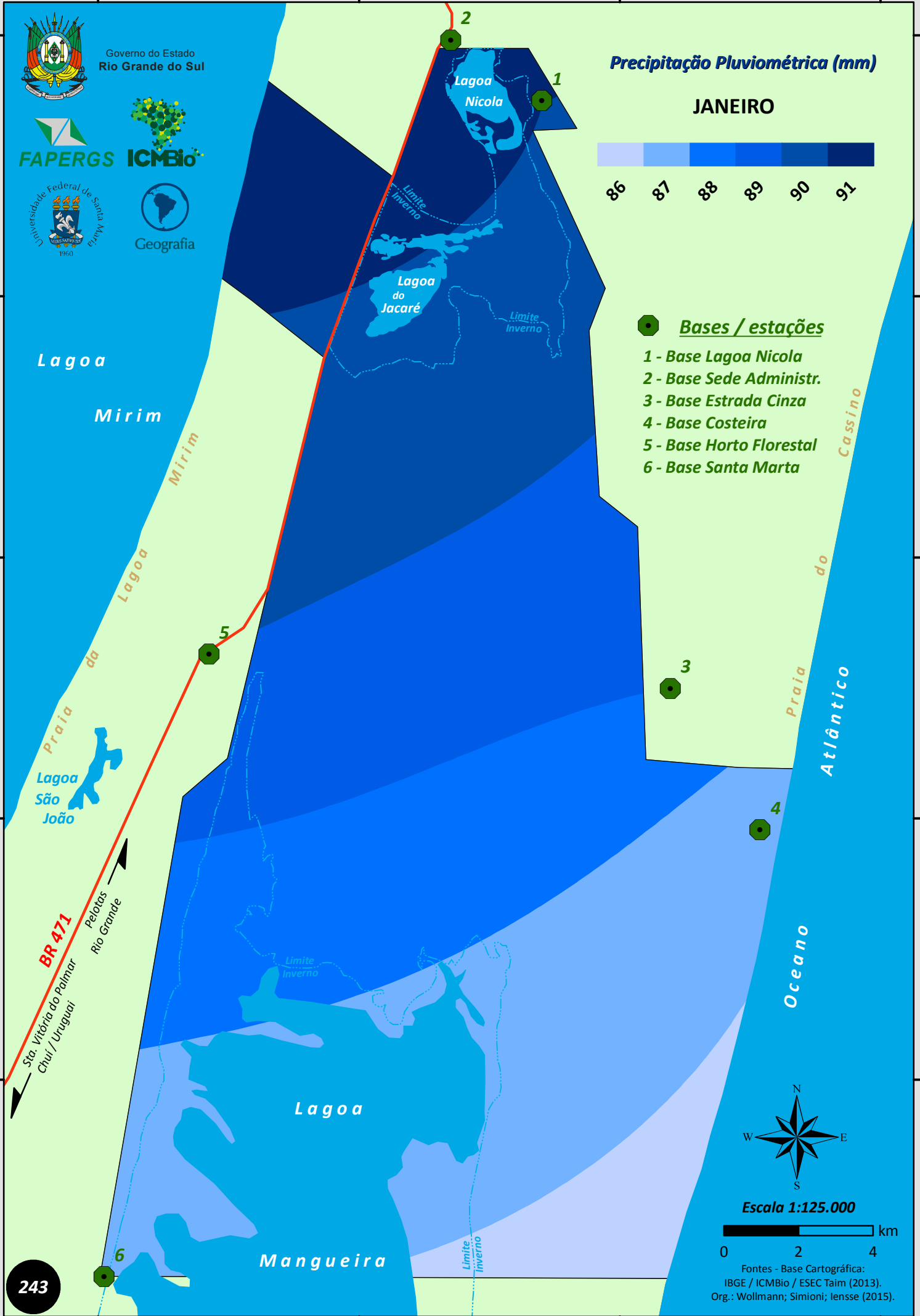
### Precipitação Pluviométrica (mm)

## JANEIRO



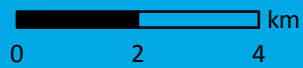
### Bases / estações

- 1 - Base Lagoa Nicola
- 2 - Base Sede Administr.
- 3 - Base Estrada Cinza
- 4 - Base Costeira
- 5 - Base Horto Florestal
- 6 - Base Santa Marta



243

Escala 1:125.000



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).

346000

353000

360000

367000 E

346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000 N

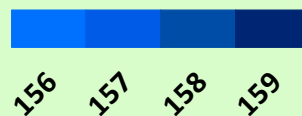


Governo do Estado  
Rio Grande do Sul



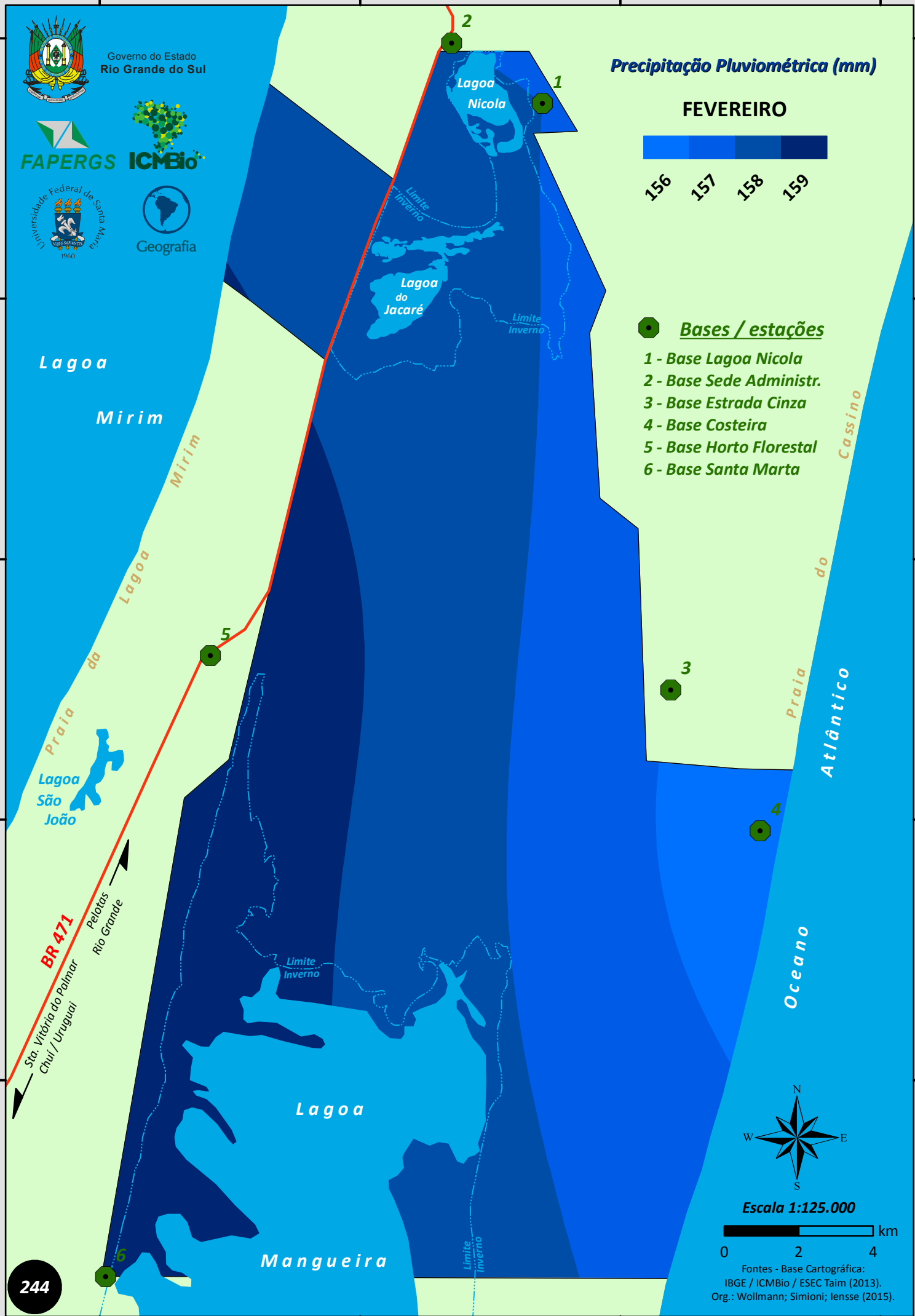
### Precipitação Pluviométrica (mm)

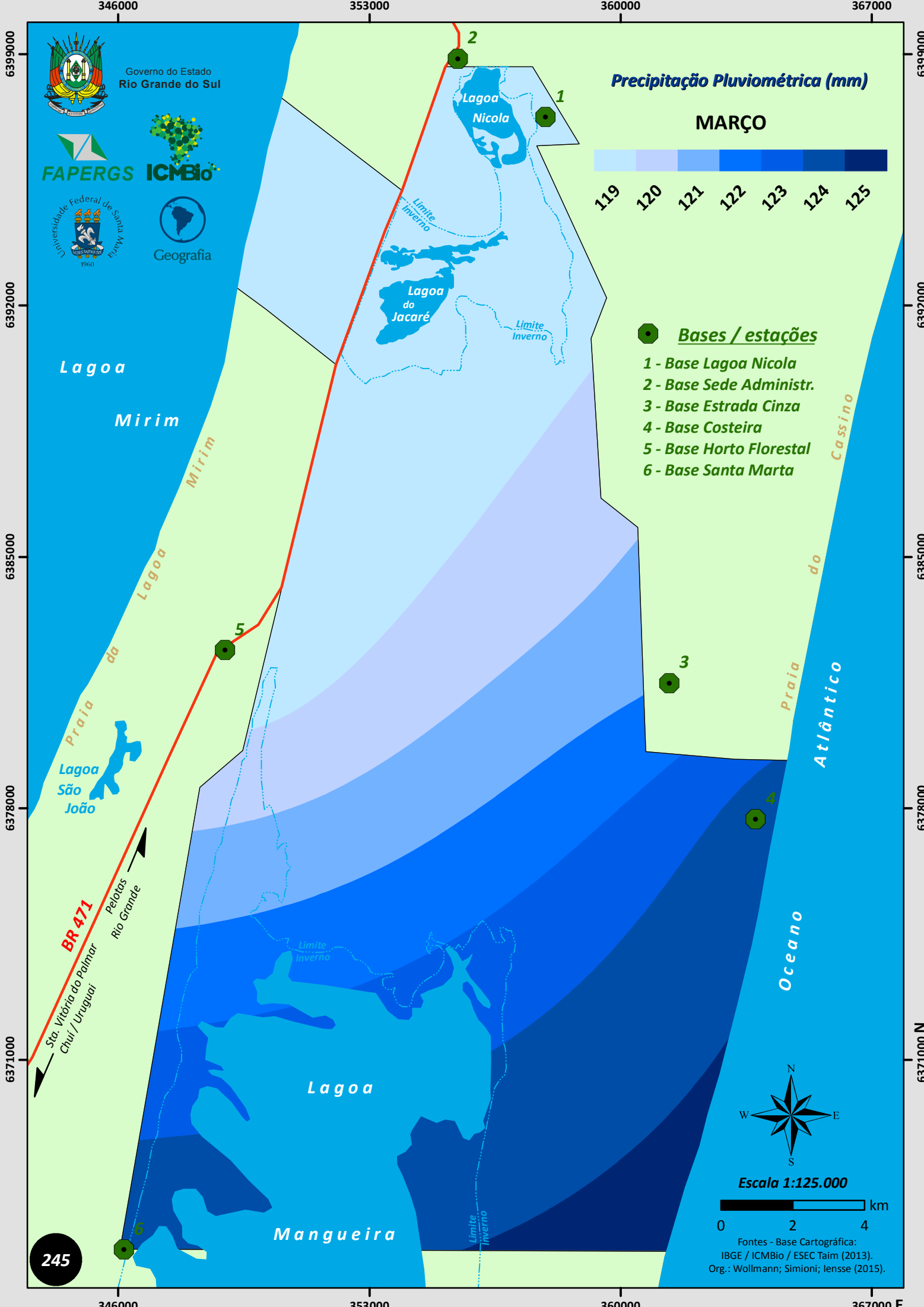
#### FEVEREIRO



#### Bases / estações

- 1 - Base Lagoa Nicola
- 2 - Base Sede Administr.
- 3 - Base Estrada Cinza
- 4 - Base Costeira
- 5 - Base Horto Florestal
- 6 - Base Santa Marta





346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000

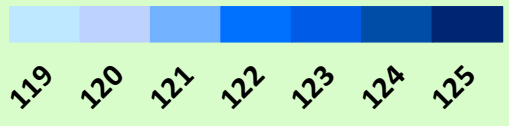


Governo do Estado  
Rio Grande do Sul



**Precipitação Pluviométrica (mm)**

**MARÇO**



**Bases / estações**

- 1 - Base Lagoa Nicola
- 2 - Base Sede Administr.
- 3 - Base Estrada Cinza
- 4 - Base Costeira
- 5 - Base Horto Florestal
- 6 - Base Santa Marta

Lagoa  
Mirim

Lagoa  
Mirim

Lagoa  
São  
João

Lagoa

Mangueira

Praia do  
Cassino

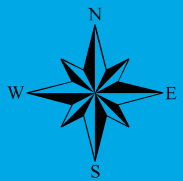
Oceano  
Atlântico

**BR 471**

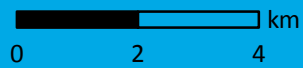
Sta. Vitória do Palmar  
Chuí / Uruguai

Pelotas  
Rio Grande

245



**Escala 1:125.000**



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).

346000

353000

360000

367000 E

346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000

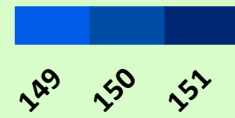


Governo do Estado  
Rio Grande do Sul



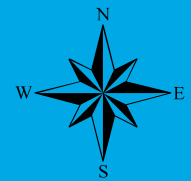
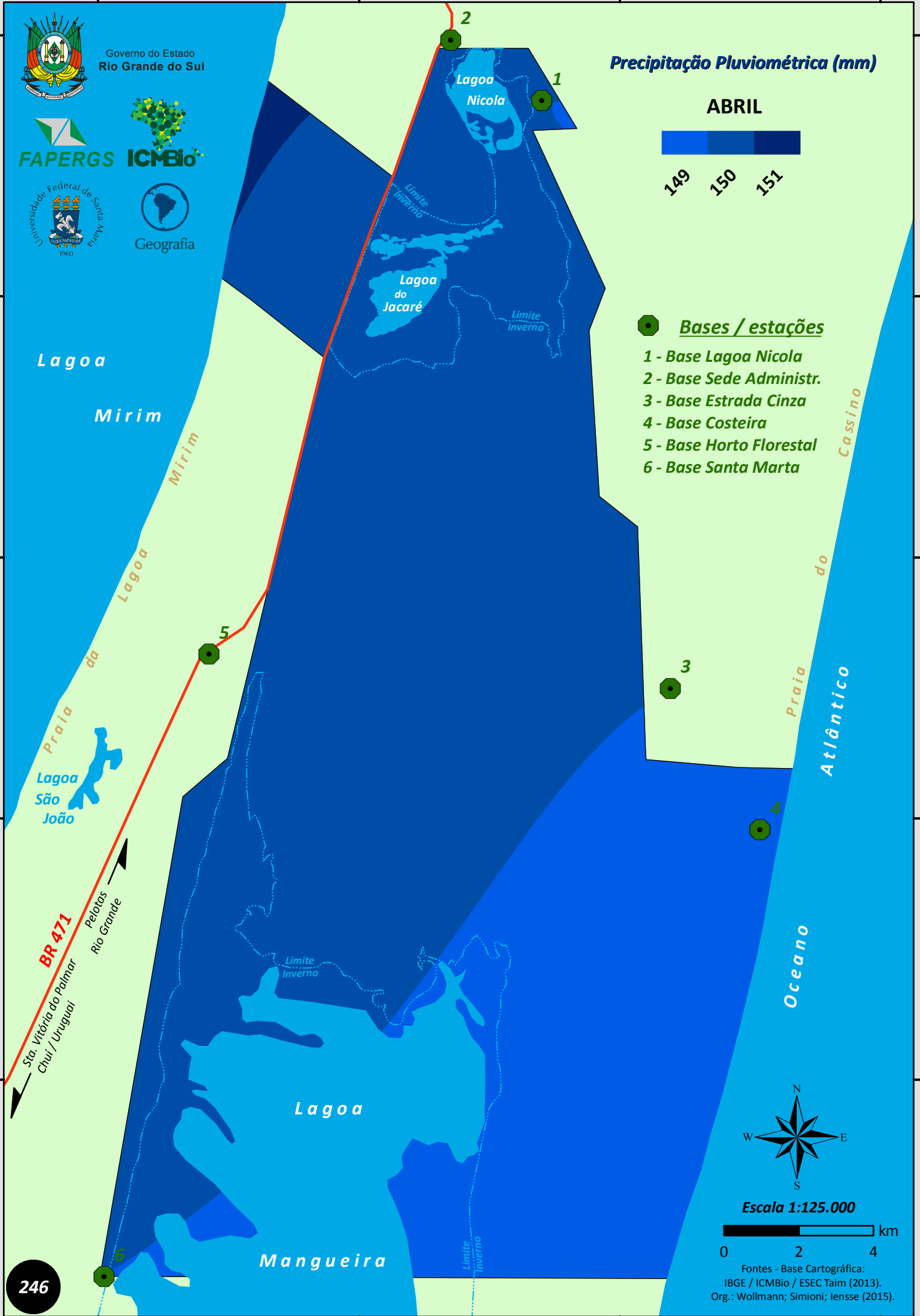
### Precipitação Pluviométrica (mm)

ABRIL

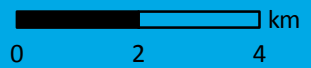


### Bases / estações

- 1 - Base Lagoa Nicola
- 2 - Base Sede Administr.
- 3 - Base Estrada Cinza
- 4 - Base Costeira
- 5 - Base Horto Florestal
- 6 - Base Santa Marta



Escala 1:125.000



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).

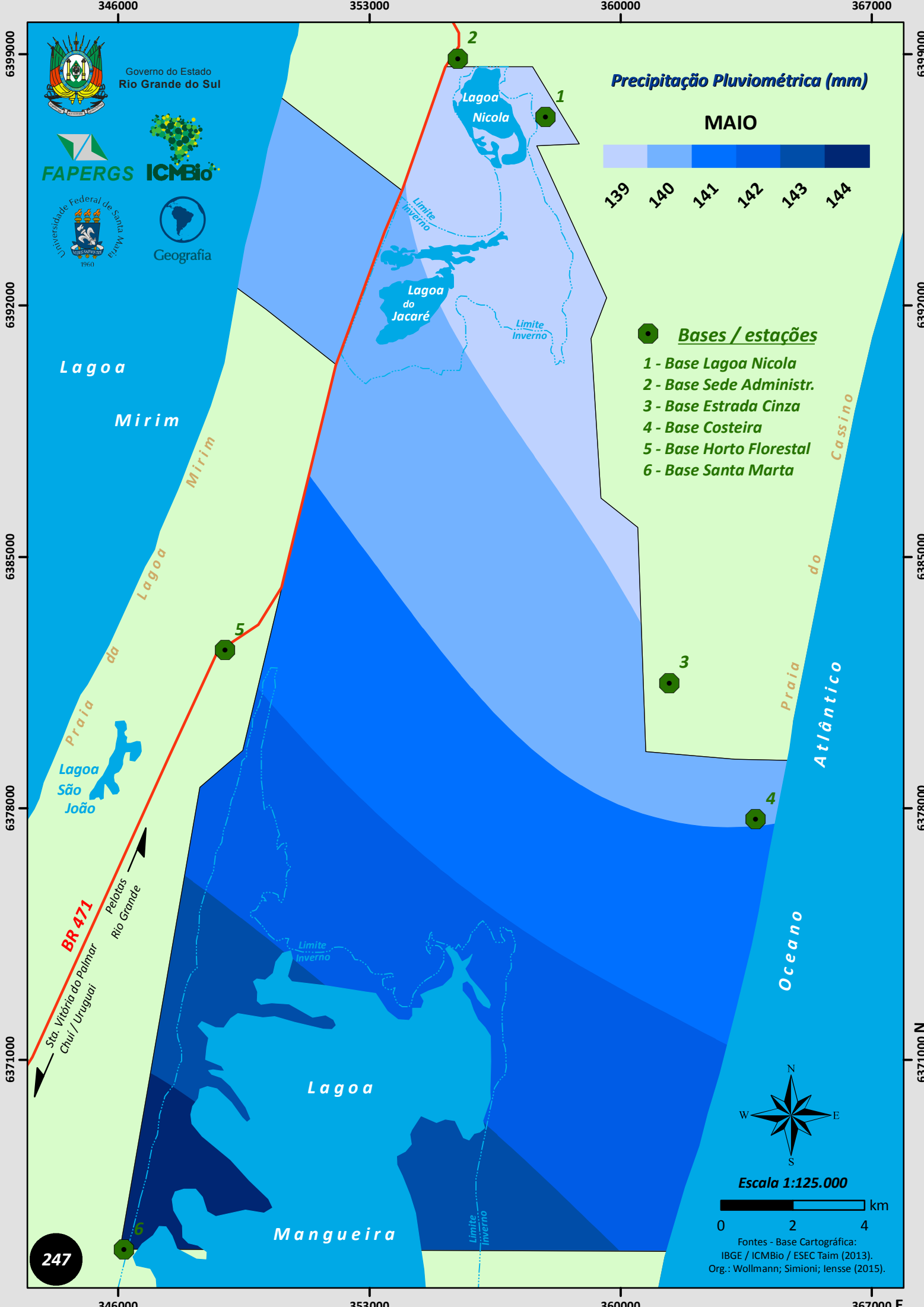
246

346000

353000

360000

367000 E



346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000

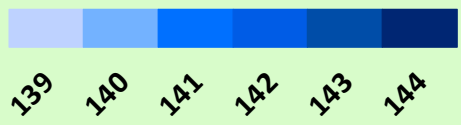


Governo do Estado  
Rio Grande do Sul



**Precipitação Pluviométrica (mm)**

**MAIO**



**Bases / estações**

- 1 - Base Lagoa Nicola
- 2 - Base Sede Administr.
- 3 - Base Estrada Cinza
- 4 - Base Costeira
- 5 - Base Horto Florestal
- 6 - Base Santa Marta

Lagoa  
Mirim

Mirim

Lagoa  
da

Lagoa  
São  
João

**BR 471**

Sta. Vitória do Palmar  
Chuí / Uruguai

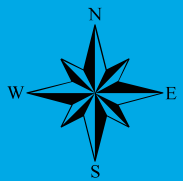
Pelotas  
Rio Grande

Lagoa

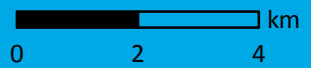
Mangueira

Praia do  
Cassino

Oceano  
Atlântico



**Escala 1:125.000**



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).

247

346000

353000

360000

367000 E

346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000

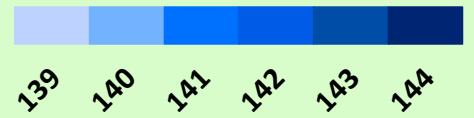


Governo do Estado  
Rio Grande do Sul



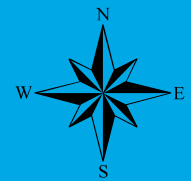
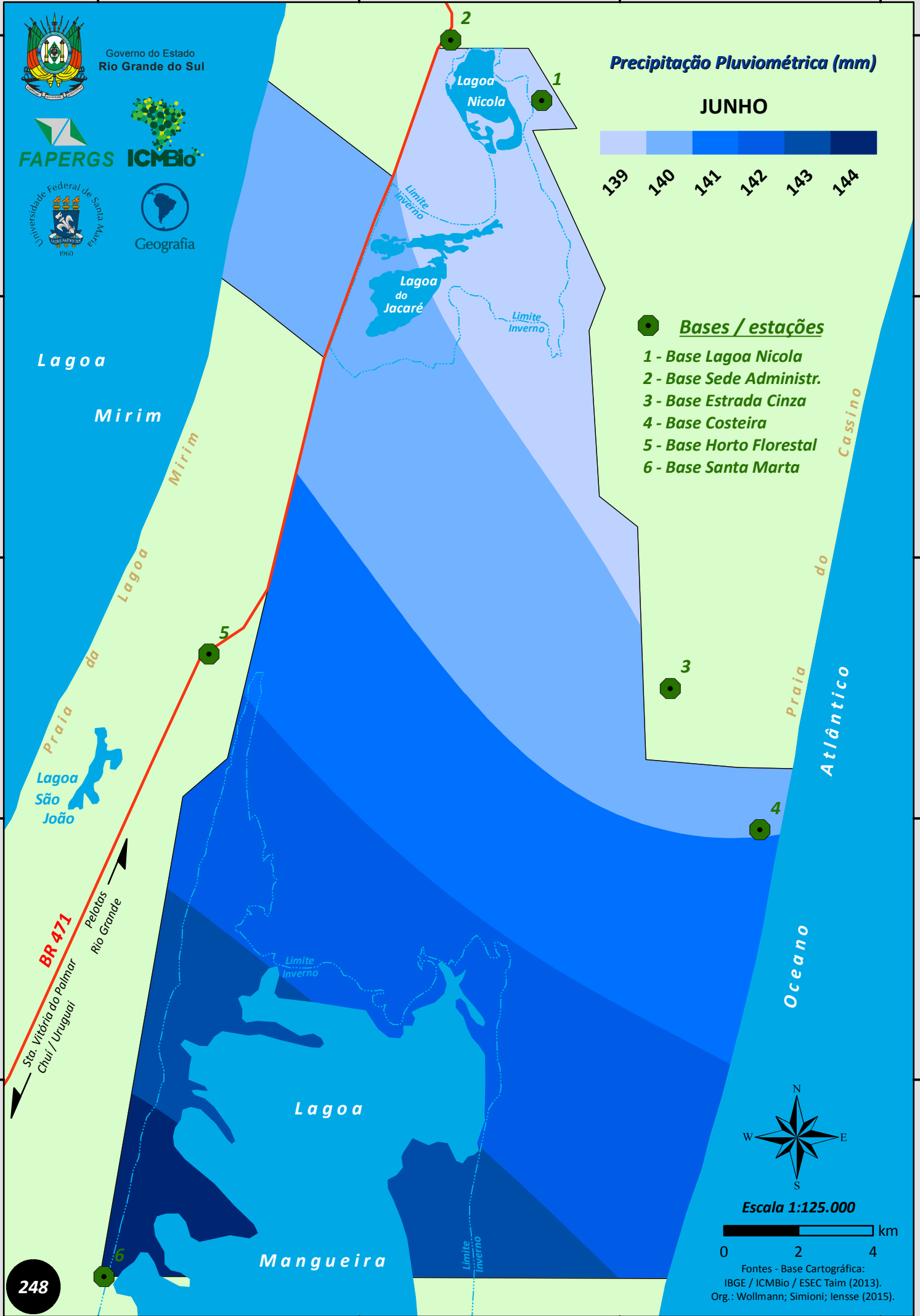
### Precipitação Pluviométrica (mm)

## JUNHO

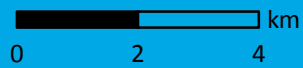


### Bases / estações

- 1 - Base Lagoa Nicola
- 2 - Base Sede Administr.
- 3 - Base Estrada Cinza
- 4 - Base Costeira
- 5 - Base Horto Florestal
- 6 - Base Santa Marta

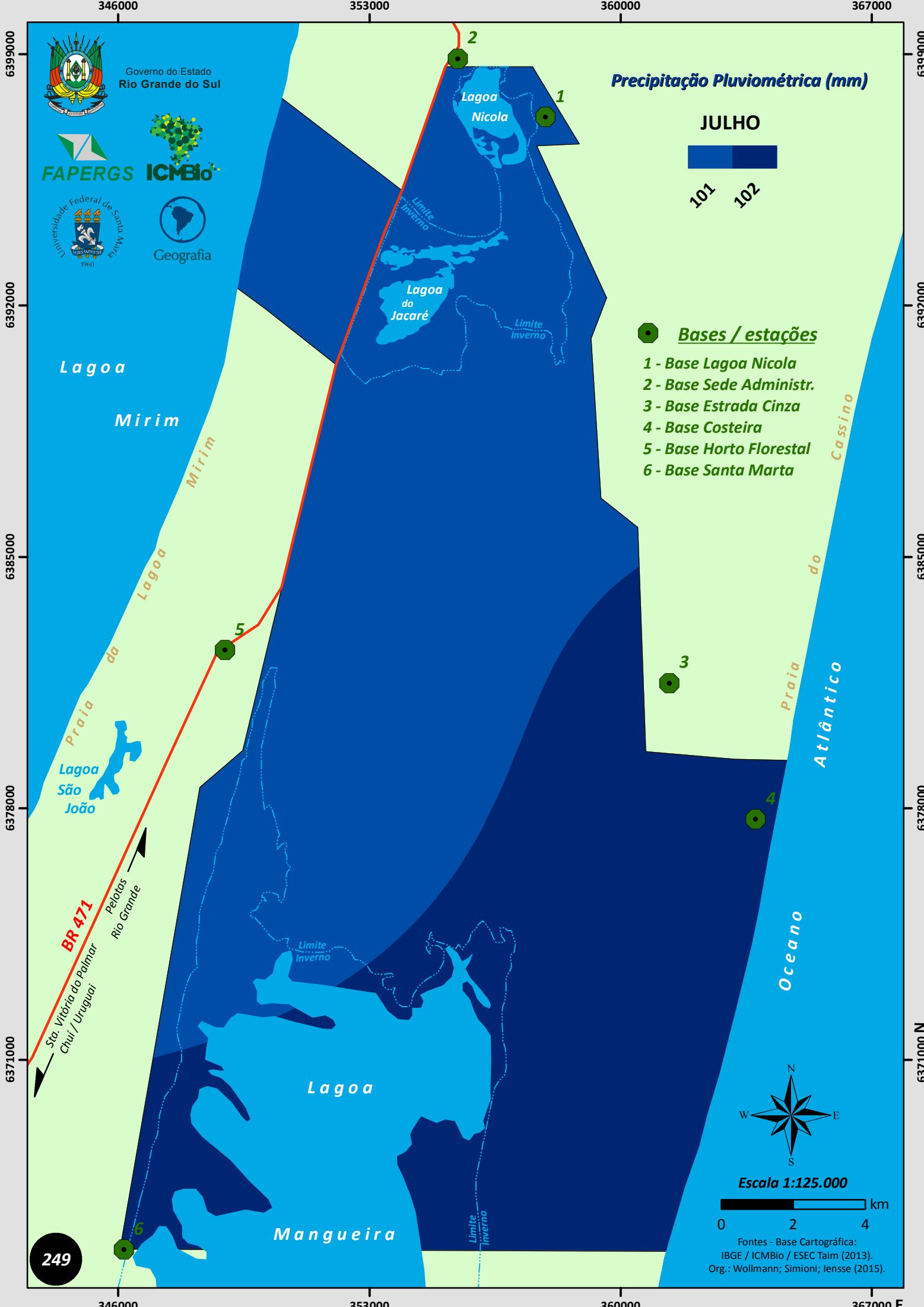


Escala 1:125.000



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).





346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000



Governo do Estado  
Rio Grande do Sul



### Precipitação Pluviométrica (mm)

JULHO



101

102

### Bases / estações

- 1 - Base Lagoa Nicola
- 2 - Base Sede Administr.
- 3 - Base Estrada Cinza
- 4 - Base Costeira
- 5 - Base Horto Florestal
- 6 - Base Santa Marta

Lagoa

Mirim

Lagoa  
Mirim

Lagoa  
São  
João

BR 471

Sta. Vitória do Palmar  
Chuí / Uruguai

Pelotas  
Rio Grande

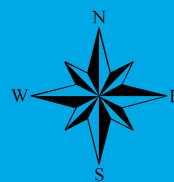
Lagoa

Mangueira

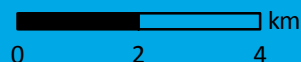
Praia do  
Cassino

Praia do  
Atlântico

Oceano



Escala 1:125.000



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).

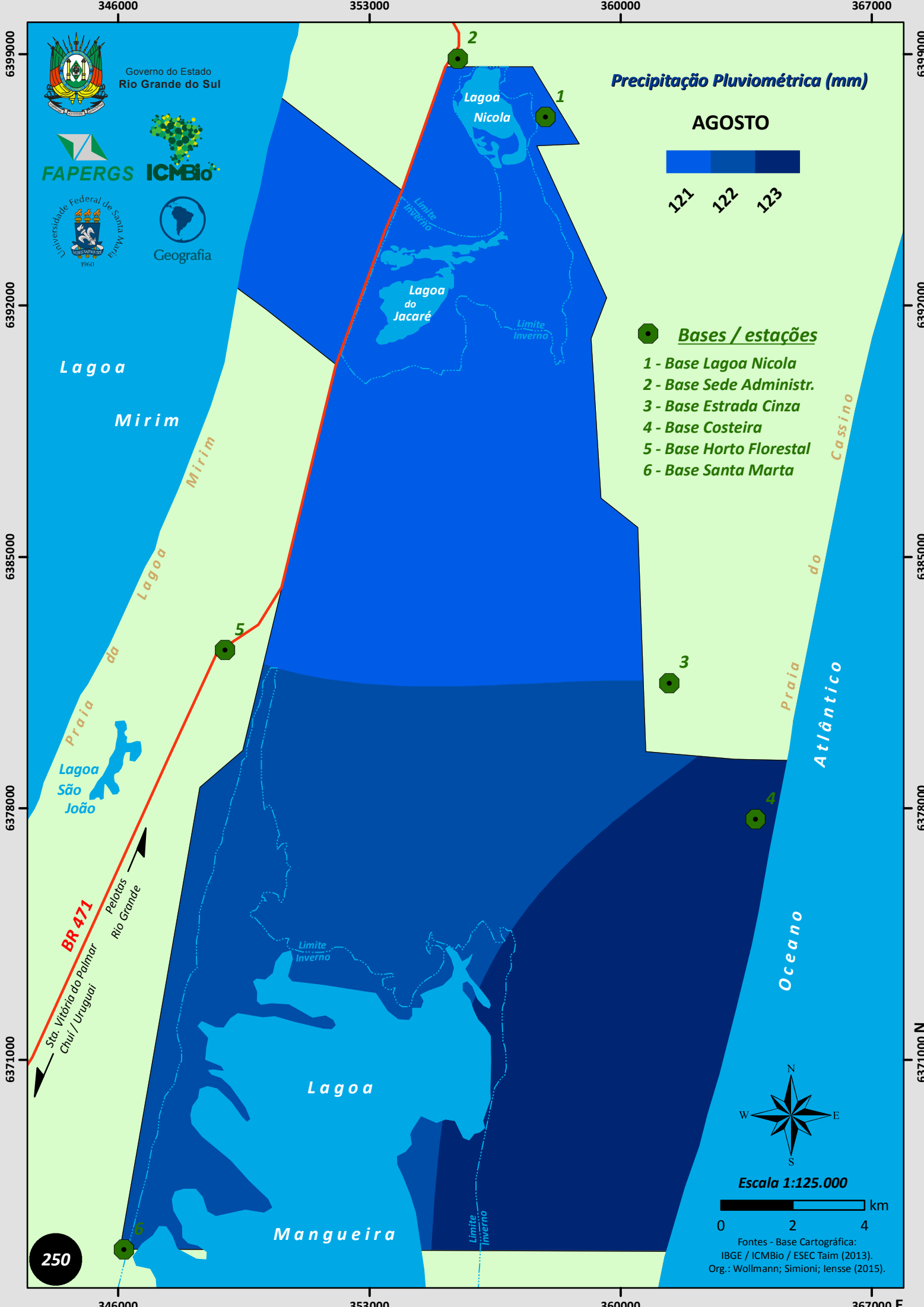
249

346000

353000

360000

367000 E



346000

353000

360000

367000

6399000

6399000

6392000

6392000

6385000

6385000

6378000

6378000

6371000

6371000

346000

353000

360000

367000 E



Governo do Estado  
Rio Grande do Sul



**Precipitação Pluviométrica (mm)**

**AGOSTO**



- Bases / estações**
- 1 - Base Lagoa Nicola
  - 2 - Base Sede Administr.
  - 3 - Base Estrada Cinza
  - 4 - Base Costeira
  - 5 - Base Horto Florestal
  - 6 - Base Santa Marta

Lagoa  
Mirim

Lagoa  
Nicola

Lagoa  
do  
Jacaré

Lagoa  
São  
João

Lagoa

Mangueira

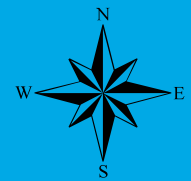
**BR 471**

Sta. Vitória do Palmar  
Chuí / Uruguai

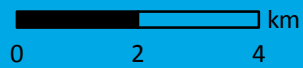
Pelotas

Rio Grande

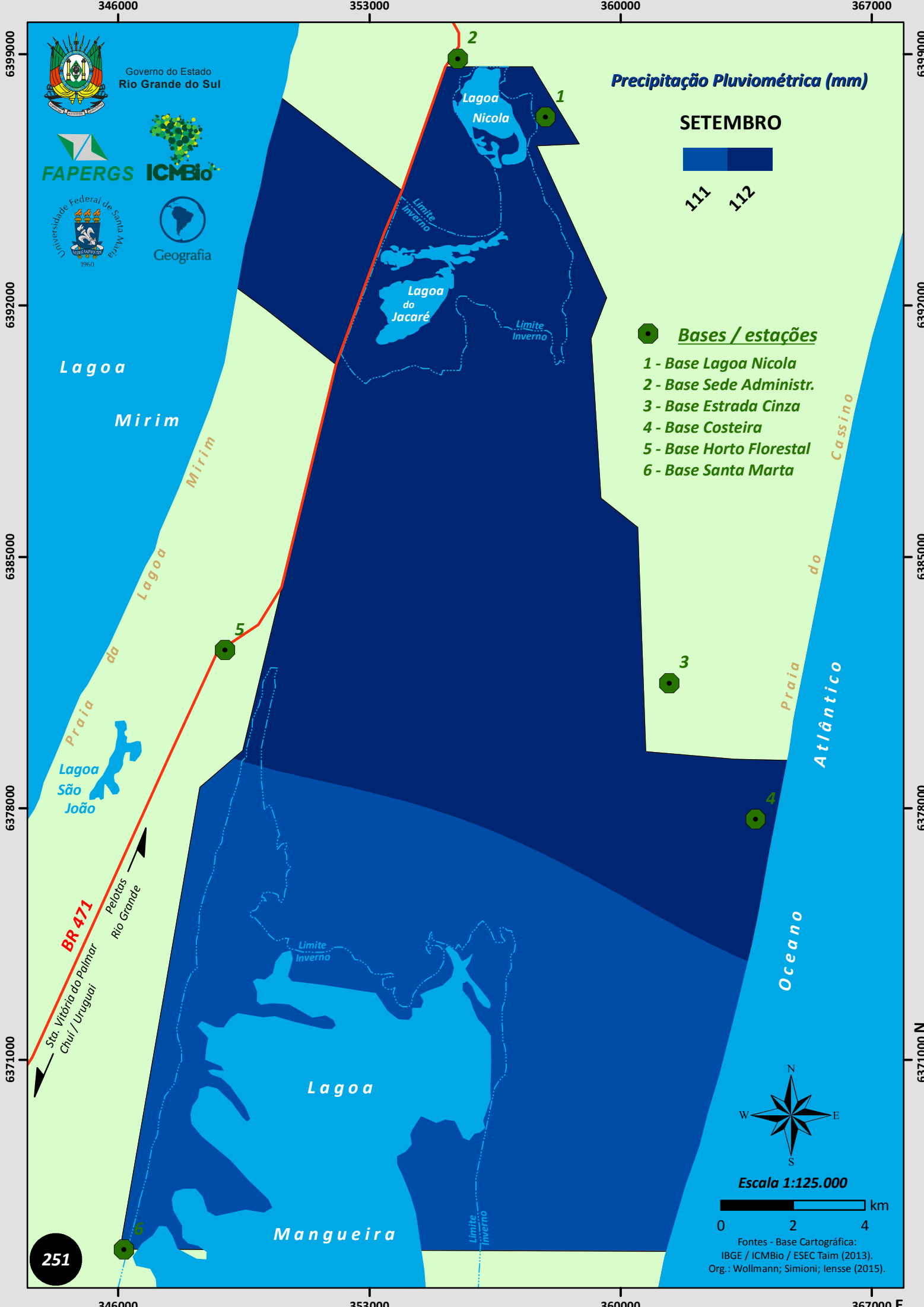
250



**Escala 1:125.000**



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).



346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000 N



Governo do Estado  
Rio Grande do Sul



**Precipitação Pluviométrica (mm)**

**SETEMBRO**



111 112

**Bases / estações**

- 1 - Base Lagoa Nicola
- 2 - Base Sede Administr.
- 3 - Base Estrada Cinza
- 4 - Base Costeira
- 5 - Base Horto Florestal
- 6 - Base Santa Marta

Lagoa

Mirim

Lagoa  
Mirim

Lagoa  
São  
João

BR 471  
Sta. Vitória do Palmar  
Chuí / Uruguai

Pelotas  
Rio Grande

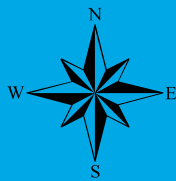
Lagoa

Mangueira

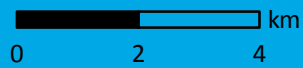
Praia do  
Cassino

Praia do  
Atlântico

Oceano



Escala 1:125.000



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).

251

346000

353000

360000

367000 E

346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000

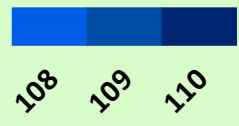


Governo do Estado  
Rio Grande do Sul



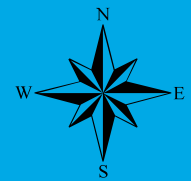
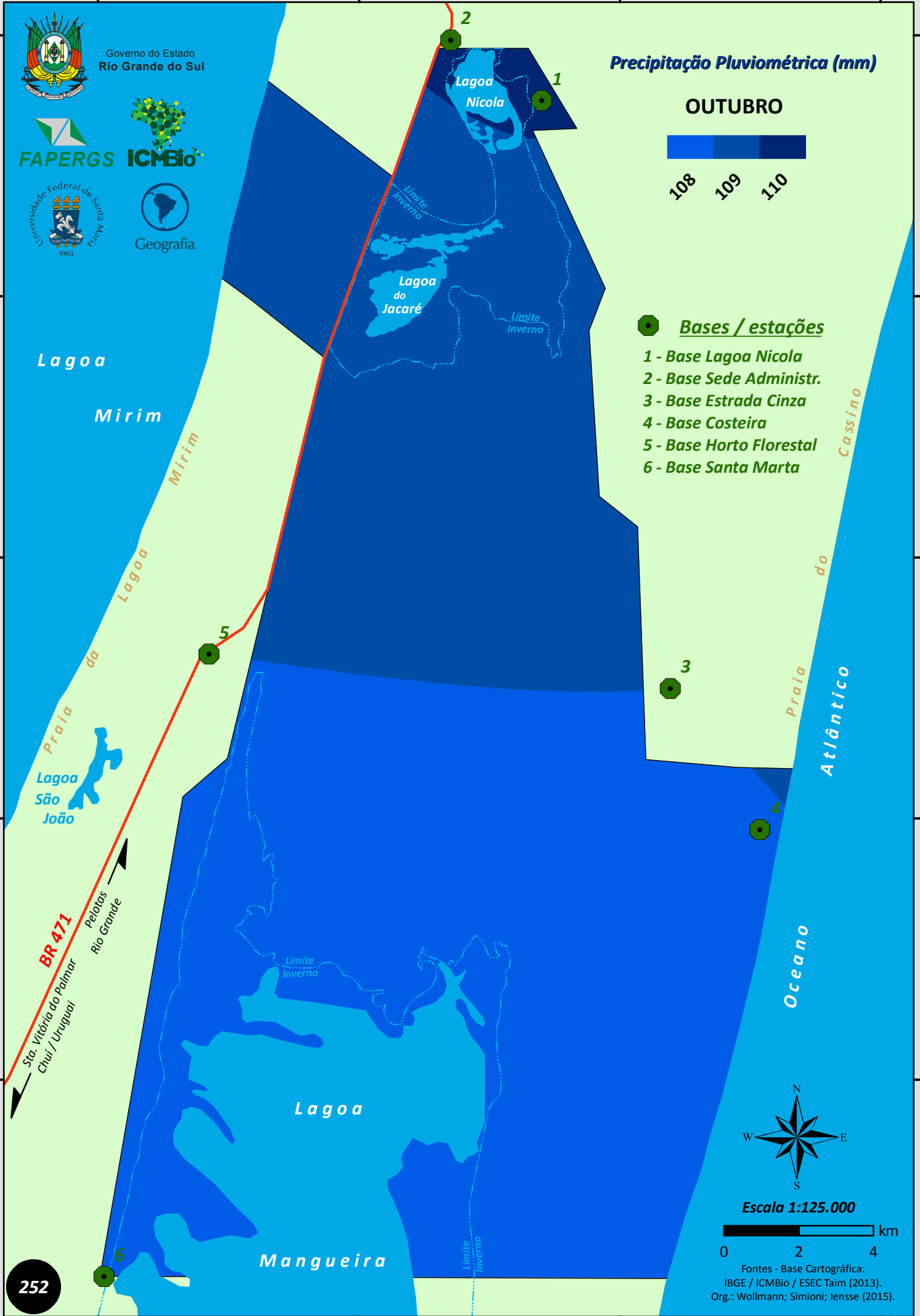
### Precipitação Pluviométrica (mm)

## OUTUBRO

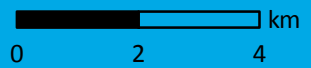


### Bases / estações

- 1 - Base Lagoa Nicola
- 2 - Base Sede Administr.
- 3 - Base Estrada Cinza
- 4 - Base Costeira
- 5 - Base Horto Florestal
- 6 - Base Santa Marta



Escala 1:125.000



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).

252

346000

353000

360000

367000 E

346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000

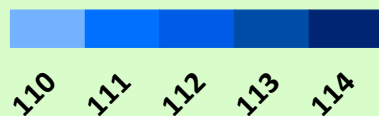


Governo do Estado  
Rio Grande do Sul



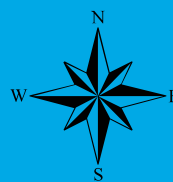
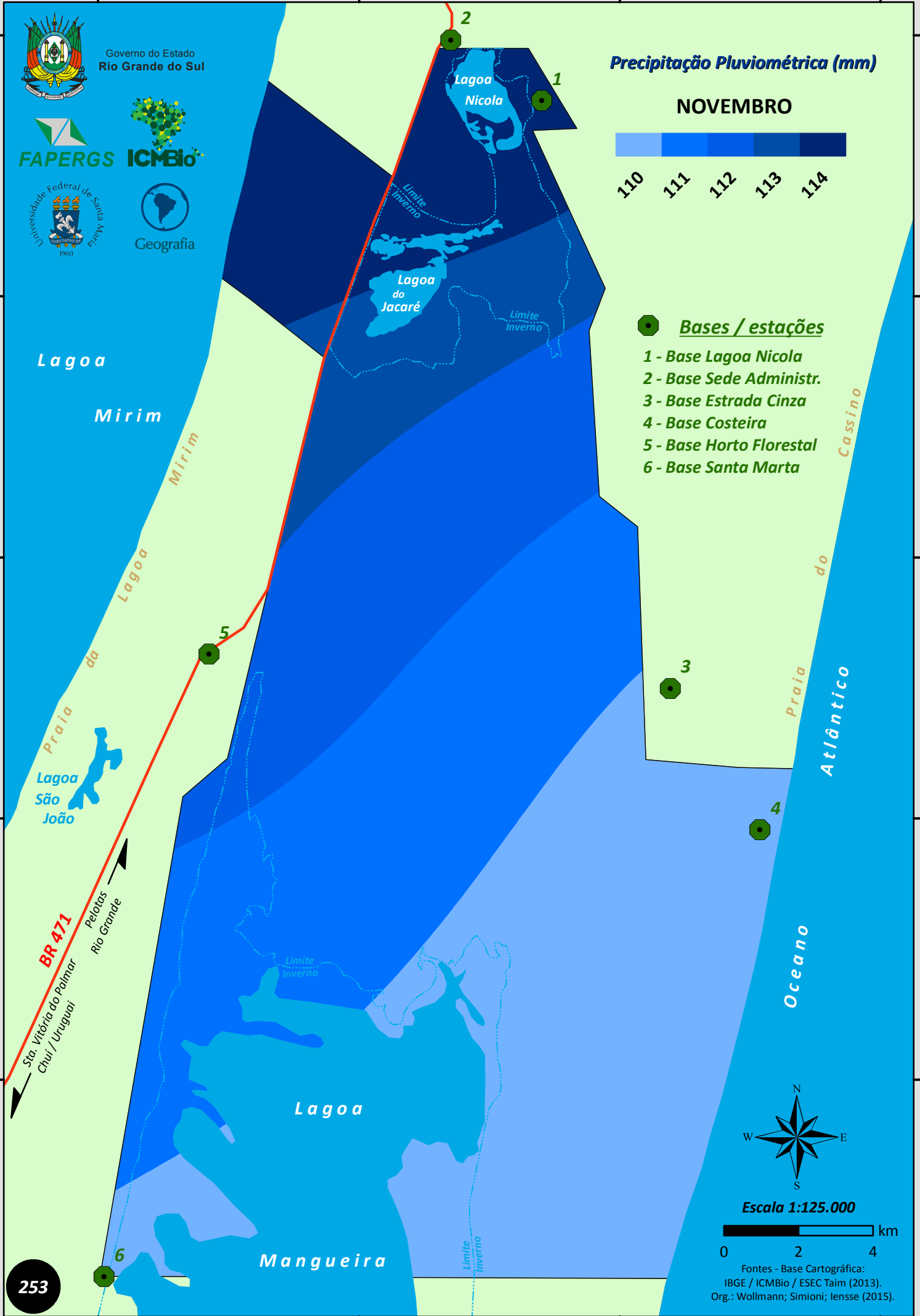
### Precipitação Pluviométrica (mm)

NOVEMBRO

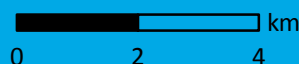


### Bases / estações

- 1 - Base Lagoa Nicola
- 2 - Base Sede Administr.
- 3 - Base Estrada Cinza
- 4 - Base Costeira
- 5 - Base Horto Florestal
- 6 - Base Santa Marta



Escala 1:125.000



Fontes - Base Cartográfica:  
 IBGE / ICMBio / ESEC Taim (2013).  
 Org.: Wollmann; Simioni; Iensse (2015).

253

346000

353000

360000

367000 E

346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000



Governo do Estado  
Rio Grande do Sul



### Precipitação Pluviométrica (mm)

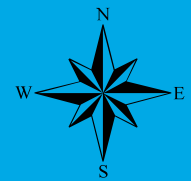
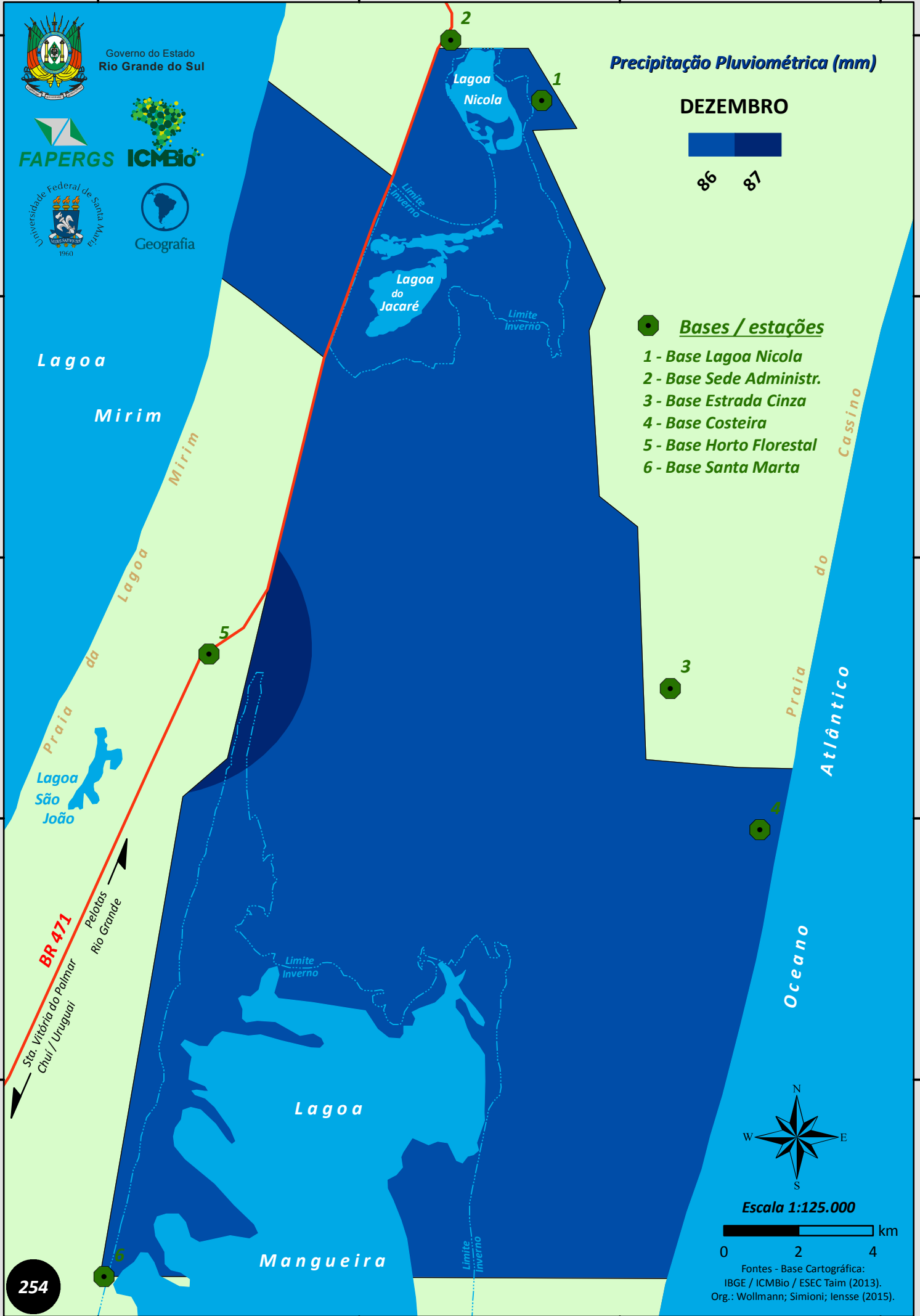
DEZEMBRO



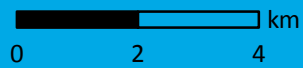
86 81

### Bases / estações

- 1 - Base Lagoa Nicola
- 2 - Base Sede Administr.
- 3 - Base Estrada Cinza
- 4 - Base Costeira
- 5 - Base Horto Florestal
- 6 - Base Santa Marta



Escala 1:125.000



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).

346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000



Governo do Estado  
Rio Grande do Sul



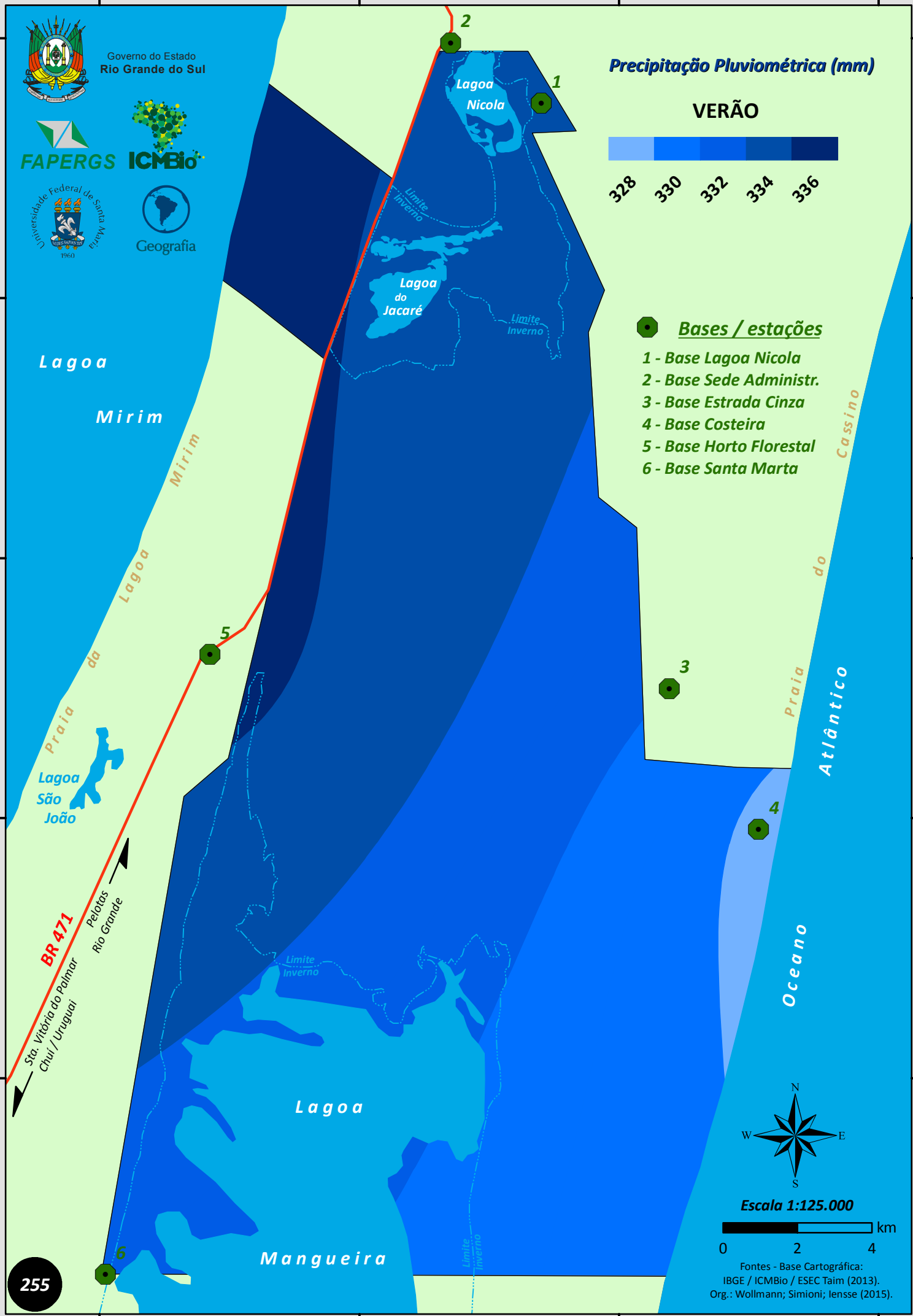
### Precipitação Pluviométrica (mm)

VERÃO

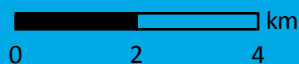


### Bases / estações

- 1 - Base Lagoa Nicola
- 2 - Base Sede Administr.
- 3 - Base Estrada Cinza
- 4 - Base Costeira
- 5 - Base Horto Florestal
- 6 - Base Santa Marta

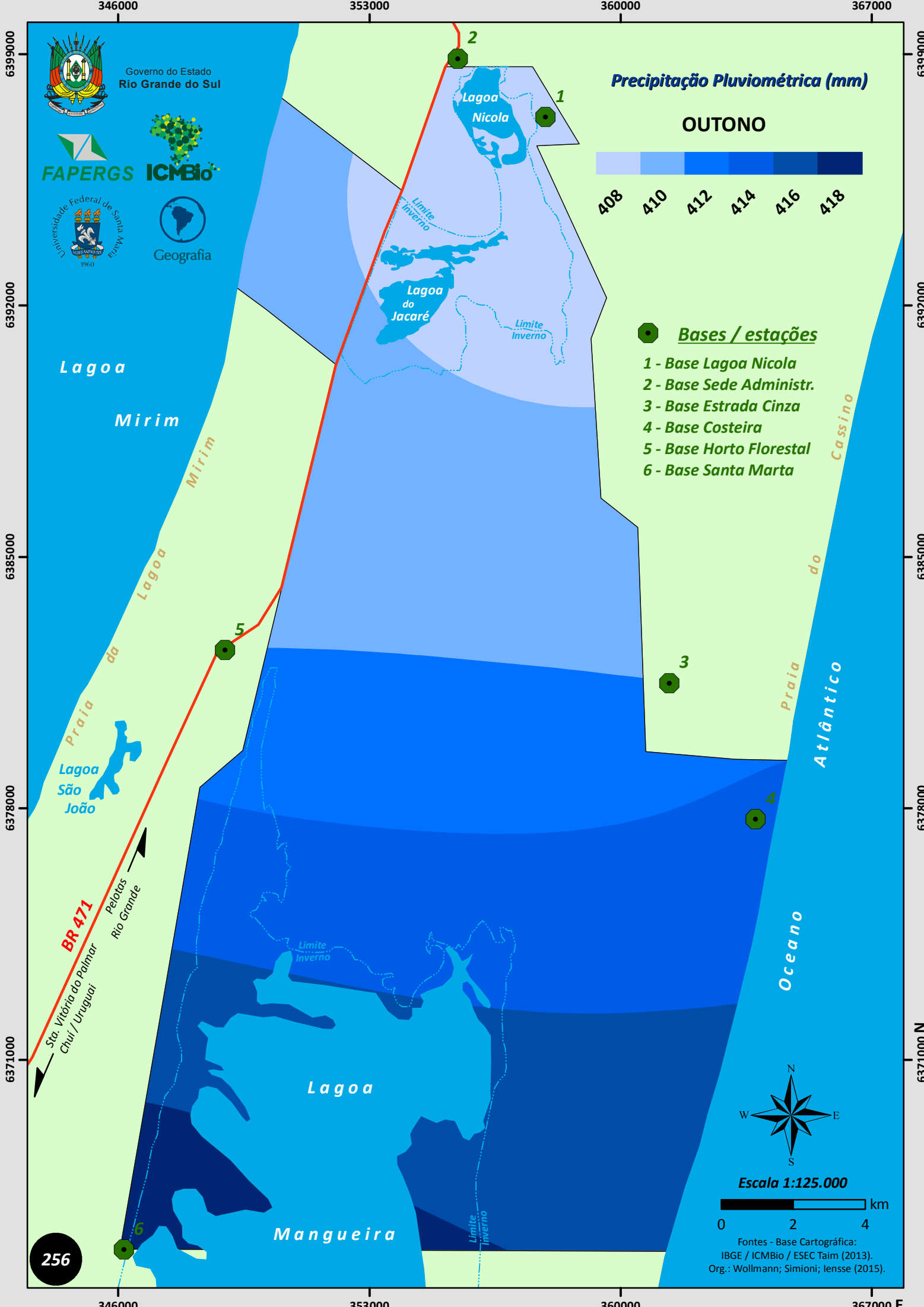


Escala 1:125.000



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).

255



346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000 N

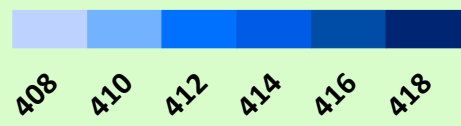


Governo do Estado  
Rio Grande do Sul



**Precipitação Pluviométrica (mm)**

**OUTONO**



**Bases / estações**

- 1 - Base Lagoa Nicola
- 2 - Base Sede Administr.
- 3 - Base Estrada Cinza
- 4 - Base Costeira
- 5 - Base Horto Florestal
- 6 - Base Santa Marta

Lagoa  
Mirim

Lagoa  
Mirim

Lagoa  
São  
João

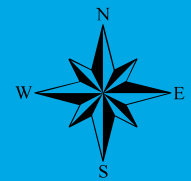
BR 471  
Sta. Vitória do Palmar  
Chuí / Uruguai

Pelotas  
Rio Grande

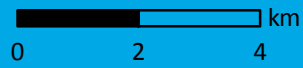
Praia do  
Cassino  
Atlântico

Lagoa

Mangueira



Escala 1:125.000



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).

256

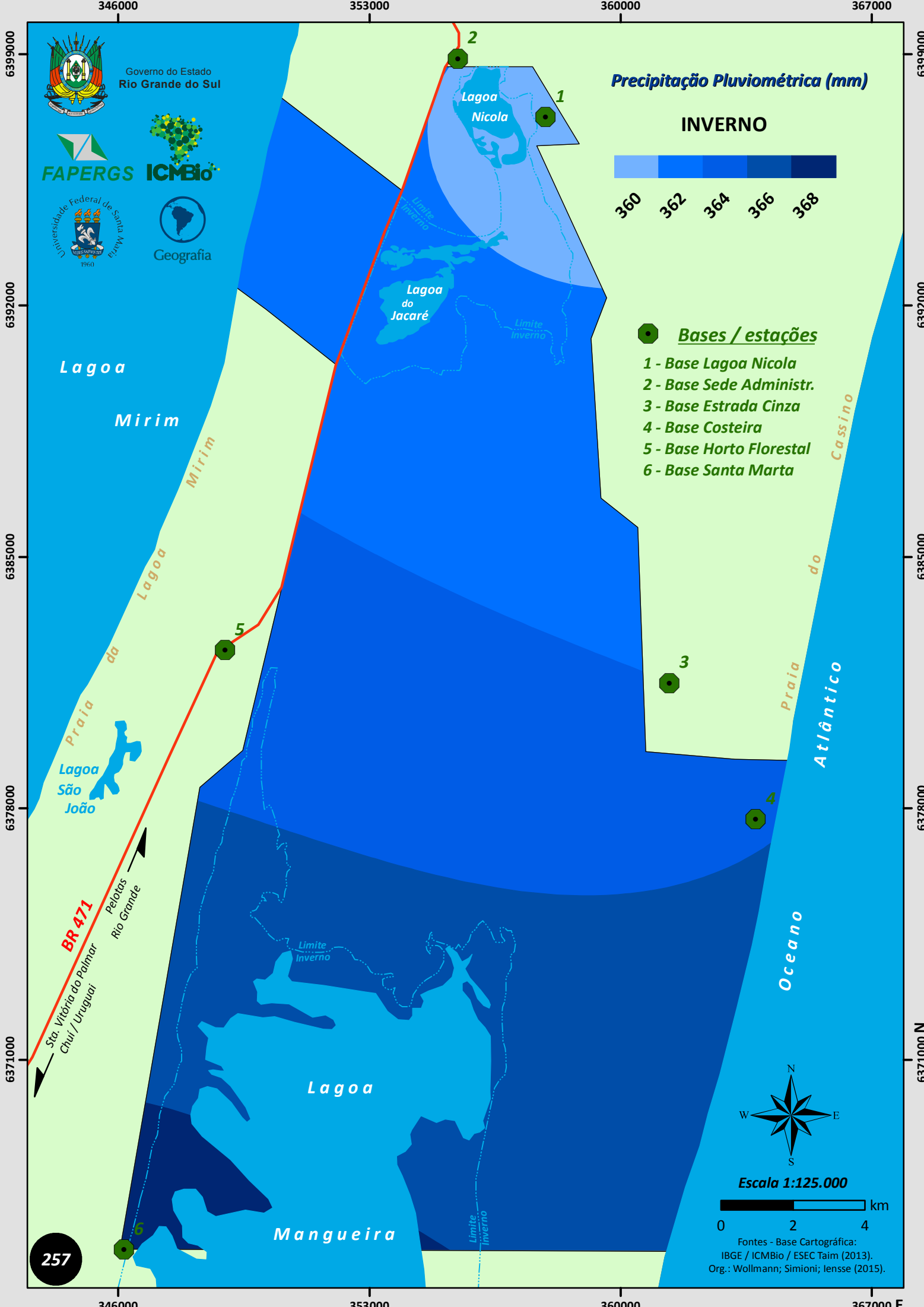
346000

353000

360000

367000 E





346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000



Governo do Estado  
Rio Grande do Sul



**Precipitação Pluviométrica (mm)**

**INVERNO**



**Bases / estações**

- 1 - Base Lagoa Nicola
- 2 - Base Sede Administr.
- 3 - Base Estrada Cinza
- 4 - Base Costeira
- 5 - Base Horto Florestal
- 6 - Base Santa Marta

Lagoa

Mirim

Lagoa  
Mirim

Lagoa  
da

Lagoa  
São  
João

**BR 471**  
Sta. Vitória do Palmar  
Chuí / Uruguai

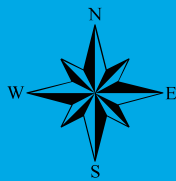
Pelotas  
Rio Grande

Lagoa

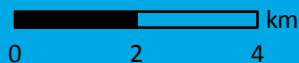
Mangueira

Praia do  
Cassino

Oceano  
Atlântico



EscaLa 1:125.000



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).

257

346000

353000

360000

367000 E

346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000  
6371000 N  
6371000 N

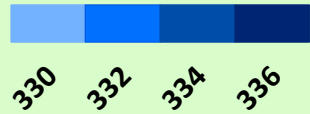


Governo do Estado  
Rio Grande do Sul

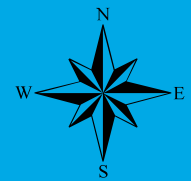
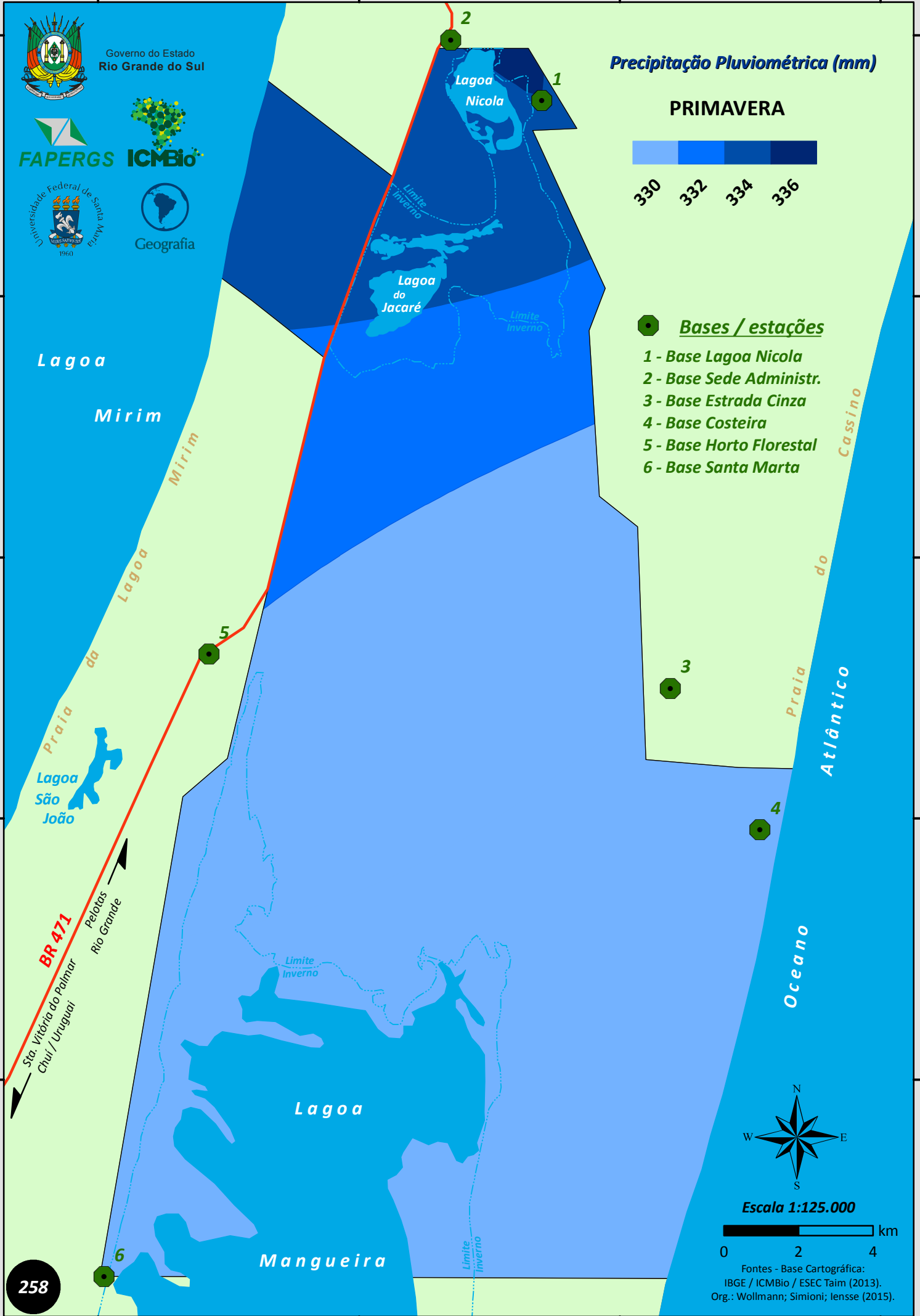


### Precipitação Pluviométrica (mm)

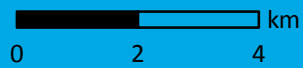
#### PRIMAVERA



- Bases / estações**
- 1 - Base Lagoa Nicola
  - 2 - Base Sede Administr.
  - 3 - Base Estrada Cinza
  - 4 - Base Costeira
  - 5 - Base Horto Florestal
  - 6 - Base Santa Marta



Escala 1:125.000



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).

258

346000

353000

360000

367000 E

346000

353000

360000

367000

6399000  
6392000  
6385000  
6378000  
6371000

6399000  
6392000  
6385000  
6378000  
6371000

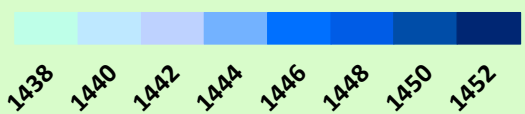


Governo do Estado  
Rio Grande do Sul

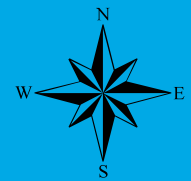
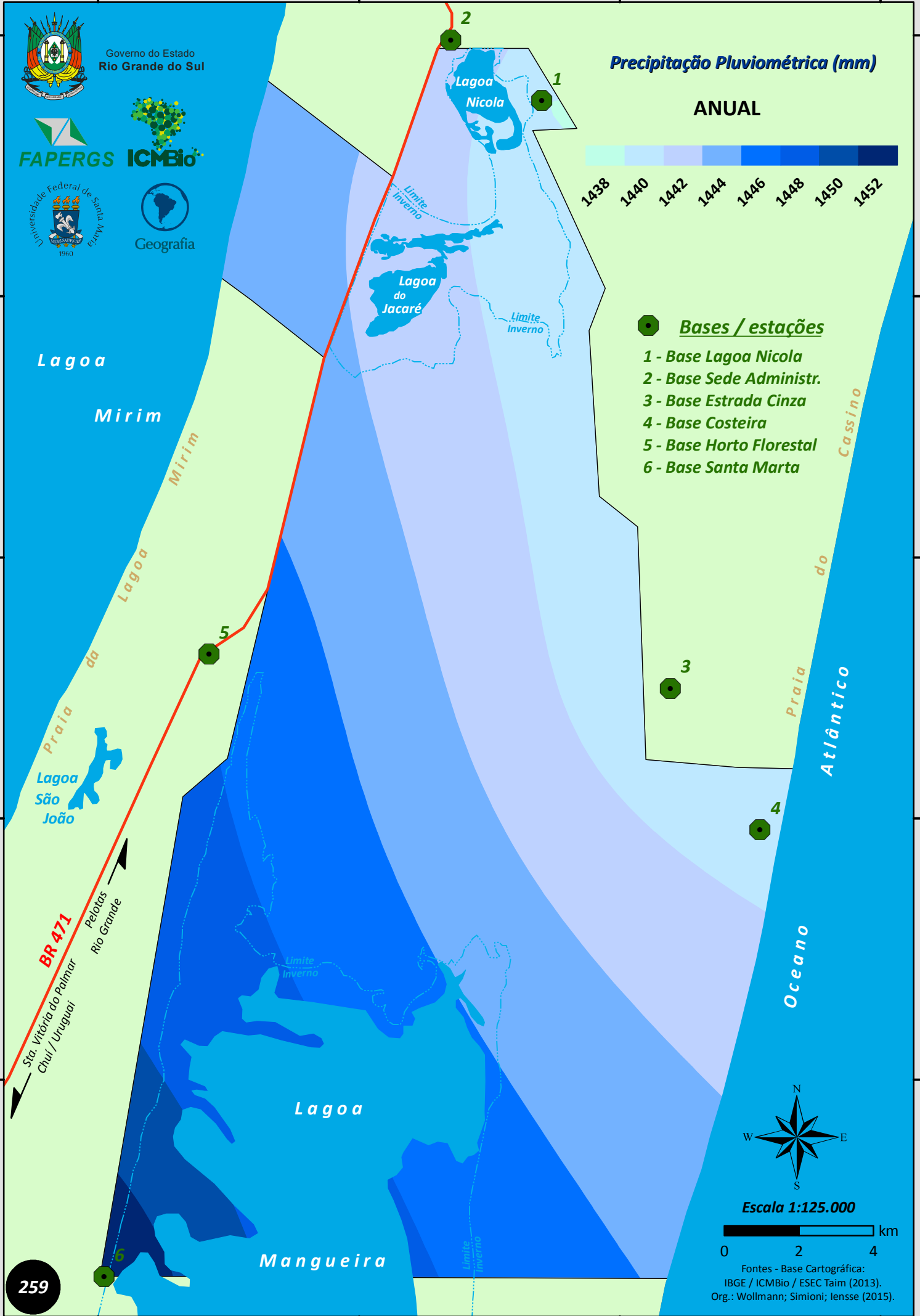


### Precipitação Pluviométrica (mm)

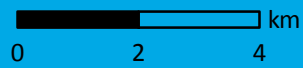
ANUAL



- Bases / estações**
- 1 - Base Lagoa Nicola
  - 2 - Base Sede Administr.
  - 3 - Base Estrada Cinza
  - 4 - Base Costeira
  - 5 - Base Horto Florestal
  - 6 - Base Santa Marta



Escala 1:125.000



Fontes - Base Cartográfica:  
IBGE / ICMBio / ESEC Taim (2013).  
Org.: Wollmann; Simioni; Iensse (2015).