

BACIA DO RIO PARAPEBA - UPGRH SF3

PANORAMA DA QUALIDADE DAS ÁGUAS SUPERFICIAIS

QUARTO TRIMESTRE DE 2015



Instituto Mineiro de
Gestão das Águas

19°0'0"S

19°0'0"S

20°0'0"S

20°0'0"S

21°0'0"S

21°0'0"S

Represa Três Marias

BP099

BP078

BP098

Caetanópolis

BP083

BP076

BP074

BP082

Esmeraldas

BP090

Florestal

BP072

BP069

Mateus Leme

BP070

BP068

BP096

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

Curso d'água

Rio Parapeba

Rio Brumado

Rio Camapuã

Rio Macaúbas

Rio Veloso

Ribeirão Serra Azul

Rio Betim

Rib. das Areias ou Riacho das Pedras

Ribeirão dos Macacos

Córrego Pintado

Ribeirão São João

Rio Maranhão

Ribeirão Ibirité

Ribeirão Sarzedo

Ribeirão Grande

Ribeirão Casa Branca

Ribeirão Catarina

Rio Manso

Ribeirão do Cedro

Estação

BP022, BP027,

BP029, BP036,

BP068, BP070,

BP072, BP078,

BP079, BP082,

BP083 e BP099

BP024

BP026

BP032

BP066

BP069

BP071 e BP088

BP073

BP074

BP075

BP076

BP080 e BP084

BP081 e BP085

BP086

BP090

BP092

BP094

BP096

BP098

Papagaios

Pequi

Esmeraldas

Florestal

BP072

BP069

Mateus Leme

BP070

BP068

BP096

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

Represa de Vargem das Flores

Esmeraldas

Florestal

BP072

BP069

Mateus Leme

BP070

BP068

BP096

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

Represa de Vargem das Flores

Esmeraldas

Florestal

BP072

BP069

Mateus Leme

BP070

BP068

BP096

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

Represa de Vargem das Flores

Esmeraldas

Florestal

BP072

BP069

Mateus Leme

BP070

BP068

BP096

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

Represa de Vargem das Flores

Esmeraldas

Florestal

BP072

BP069

Mateus Leme

BP070

BP068

BP096

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

Represa de Vargem das Flores

Esmeraldas

Florestal

BP072

BP069

Mateus Leme

BP070

BP068

BP096

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

Represa de Vargem das Flores

Esmeraldas

Florestal

BP072

BP069

Mateus Leme

BP070

BP068

BP096

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066

BP066