OECD Studies on Water

Water Resources Governance in Brazil

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Corrigendum

Page 31:

The first two sentences in the first paragraph after figure 1.1 should read:

Brazil's energy mix has one of the highest shares of renewable energy in the world, with 41% of total primary energy supply coming from renewable energy sources in <u>2012</u>, more than five times the OECD average. In 2012, 83% of the country's electricity generation came from renewables (IEA, 2014).

Page 32:

Figure 1.2.

The figure title should read: Figure 1.2. Total Primary Energy Source in Brazil.

Page 230:

Figure 4.A4.1. Hydropower plants in São Marcos River basin

The correct figure should be:

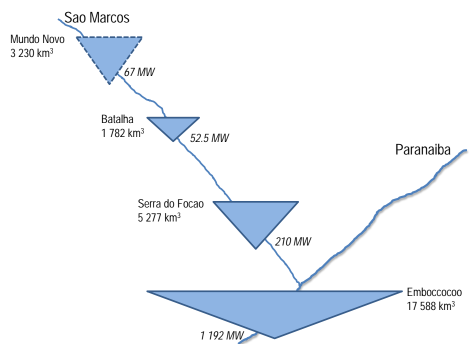


Figure 4.A4.1. Hydropower plants in São Marcos River basin

Source: Adapted from ANA (2014), "Background report", OECD-Brazil Policy Dialogue on Water Governance, "Background report", Agência Nacional de Águas, Brasilia D.F.

Page 237:

Figure 4.A5.1. São Francisco hydropower plants

Corrigendum: OECD Studies on Water: Water Resources Governance in Brazil

The correct figure should be:

Tres Marias
29 000 km³

396 MW

Sobrodinho
34 000 km³

1 500 MW

Hoparica
10 000 km³

1 500 MW

Paulo Alfonso IV
2 400 MW

Sao Francisco

Xingo
3 000 MW

Sao Francisco

Figure 4.A5.1. São Francisco hydropower plants

Source: Adapted from ANA (2014), "Background report", OECD/Brazil Policy Dialogue on Water Governance, Agência Nacional de Águas, Brasilia D.F.

Page 277:
The name should read **Angelo Lima** not Agnelo Lima.