

THE WORLD BANK GROUP ARCHIVES

PUBLIC DISCLOSURE AUTHORIZED

Folder Title: Country Photographs - Ecuador - Loan 342 - Photographs

Folder ID: 30239312

Fonds: Records of Office of External Affairs (WB IBRD/IDA EXT)

Digitized: October 21, 2014

To cite materials from this archival folder, please follow the following format:
[Descriptive name of item], [Folder Title], Folder ID [Folder ID], World Bank Group Archives, Washington, D.C., United States.

The records in this folder were created or received by The World Bank in the course of its business.

The records that were created by the staff of The World Bank are subject to the Bank's copyright.

Please refer to <http://www.worldbank.org/terms-of-use-earchives> for full copyright terms of use and disclaimers.



THE WORLD BANK
Washington, D.C.

© 2012 International Bank for Reconstruction and Development / International Development Association or
The World Bank
1818 H Street NW
Washington DC 20433
Telephone: 202-473-1000
Internet: www.worldbank.org

PUBLIC DISCLOSURE AUTHORIZED

ECUADOR - LN - 342

DECLASSIFIED
WBG Archives

The World Bank Group
Archives



30239312

R2002-110 Other #: 51

217381B

Country Photographs - Ecuador - Loan 342 - Photographs

LD-342-ES-1s



Slide
ES
621.312
S3
#20

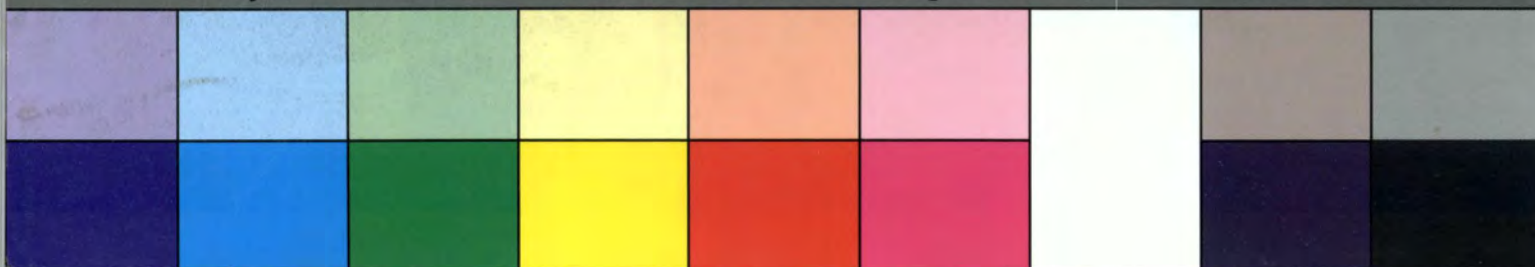
Inches 1 2 3 4 5 6 7 8

Centimetres 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

KODAK Color Control Patches © The Tiffen Company, 2000

Kodak
LICENSED PRODUCT

Blue Cyan Green Yellow Red Magenta White 3/Color Black





WORLD BANK PHOTO LIBRARY

1818 H Street, N.W., Washington, D.C. 20433, U.S.A. Tel: 202/676-1638

L-342-ES-1s

LOAN: The WORLD BANK approved a loan in 1963 equivalent to \$6 million for the further expansion of electric power in El Salvador. The loan helps finance an additional 43,000 kilowatts of generating capacity to supply the country's power network. Included in the project is a new steam plant which provides additional power to meet the rapidly growing demand and balances the power system which is now all hydroelectric.

PHOTO: The hydroelectric dam in Acajutla, El Salvador.

Please credit: WORLD BANK PHOTO by Robert Schafer
cIBRD 1967