



Yale SCHOOL OF MANAGEMENT  
*Program on Financial Stability*

## EliScholar – A Digital Platform for Scholarly Publishing at Yale

---

YPFS Resource Library

---

3-9-1995

### **Mexico To Get \$3.25 Bliion For Fobaproa Fund In Part**

Dow Jones & Company

<https://elischolar.library.yale.edu/ypfs-documents/10293>

---

This resource is brought to you for free and open access by the Yale Program on Financial Stability and [EliScholar](#), a digital platform for scholarly publishing provided by Yale University Library. For more information, please contact [ypfs@yale.edu](mailto:ypfs@yale.edu).

---

**DOWJONES** | Newswires

**Mexico To Get \$3.25B -3-: For Fobaproa Fund In Part**

205 words

9 March 1995

06:21 PM

Dow Jones News Service

DJ

English

(Copyright (c) 1995, Dow Jones & Co., Inc.)

The special program will be used to support the national banking system through the National Banking Commission and its deposit guarantee fund known as Fobaproa.

Fobaproa alots funds to banks that are having trouble meeting Mexico's minimum 8% capital ratio requirement.

The World Bank, IABD and Mexican authorities also agreed to work together to come up with policies that will ensure the solvency of Mexico's banks.

They will also beef up accounting and public reporting standards for Mexico's banks and carry out regular inspections of the banks' books.

Most of the money, \$2.25 billion, will go directly to supporting the banking system, while \$1 billion will go toward helping banks support government social programs for lower social strata most affected by Mexico's financial crisis.

Only Friday, authorities seized bank group Asemex Banpais S.A. to save it from insolvency. Since authorities last month hiked loan-loss reserve requirements, many banks are in danger of falling below minimum capital requirements.

Others see asset quality deteriorating rapidly as soaring interest rates choke off new lending and force many borrowers into default.

(END) DOW JONES NEWS 03-09-95

6:21 PM

Document dj00000020011025dr3900kwx