Brazil-U.S. Relations

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Summary

On January 1, 2007, Luis Inácio Lula da Silva, of the leftist Workers’ Party (PT), was inaugurated to a second four-year term as President of Brazil. Lula was re-elected in the second round of voting with fairly broad popular support. His immediate tasks were to boost Brazil’s lagging economic growth and address the issues of crime, violence, and poverty. Despite President Lula’s significant personal popularity, occasional corruption scandals and inter-party rivalries within his governing coalition have made it difficult to advance his agenda through Brazil’s fractured legislature.

President Lula has benefitted from a strong economy throughout most of his second term. The global financial crisis, however, has slowed Brazil’s economic growth and is threatening to erase some of the social gains made in recent years. President Lula has implemented countercyclical policies to boost the economy and protect those most exposed to the effects of the economic downturn. These actions appear to have been reasonably successful, as a number of analysts believe the Brazilian economy has already begun to recover.

During the first Lula term, Brazil’s relations with the United States were generally positive, although President Lula prioritized strengthening relations with neighboring countries and expanding ties with nontraditional partners, including India and China. Brazil-U.S. cooperation has increased during President Lula’s second term, particularly on energy issues. Two presidential visits in March 2007 culminated in the signing of the Memorandum of Understanding (MOU) Between the United States and Brazil to Advance Cooperation on Biofuels; the agreement was expanded in November 2008. President Obama has made strengthening U.S.-Brazilian relations a major part of his policy toward Latin America, meeting with President Lula a number of times since his inauguration. While several differences between the countries have emerged in recent months, Brazil-U.S. relations remain friendly.

The 111th Congress has maintained considerable interest in Brazil. On March 12, 2009, a resolution was introduced in the Senate (S.Res. 74, Lugar) that would recognize the importance of the U.S.-Brazil partnership and call on the U.S. Treasury Secretary to pursue negotiations concerning a bilateral tax treaty. The Western Hemisphere Energy Compact (S. 587, Lugar)—which would provide $6 million to expand U.S.-Brazil biofuels cooperation in FY2010—was also introduced on March 12, 2009. An international custody case involving Brazil has been another concern of Congress. Both the House and the Senate passed resolutions (H.Res. 125 and S.Res. 37) in March 2009 calling on Brazil to comply with the requirements of the Convention on the Civil Aspects of International Child Abduction and to assist in the safe return of Sean Goldman to his father in the United States. On June 4, 2009, H.R. 2702 (C. Smith) was introduced in the House. The bill would suspend the Generalized System of Preferences for Brazil until the country meets its obligations under the Convention on the Civil Aspects of International Child Abduction.

This report analyzes Brazil’s political, economic, and social conditions, and how those conditions affect its role in the region and its relationship with the United States.
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Background

Brazil is considered a significant political and economic power in Latin America, and an emerging global leader. A former Portuguese colony that achieved independence in 1822, Brazil occupies almost half of the continent of South America and boasts immense biodiversity, including the vast Amazon rainforest, and significant natural resources. Brazil is the fifth-most populous country in the world. Brazil’s 191 million citizens are primarily of European, African, or mixed African and European descent.1 With a gross national income (GNI) of $1.8 trillion in 2007, Brazil’s diversified economy is the tenth largest in the world, the largest in Latin America, and one of the largest in the developing world, but per capita GNI is only $5,910, and the country has an unequal income distribution.2 Brazil has long held potential to become a world power, but its rise to prominence has been curtailed by political setbacks, including 21 years of military rule (1964-1985), social problems, and uneven economic growth.

Political Situation

The Brazilian political system has several unique characteristics that distinguish it from other countries in Latin America. The country’s federal structure, comprising 26 states, a Federal District, and some 5,581 municipalities, evolved from the decentralized colonial structure devised by the Portuguese in an attempt to control Brazil’s sizable territory. Even during the centralizing government of Getúlio Vargas and the Estado Novo, or New State (1937-1945), landowning remained the source of local power in Brazil, and states retained considerable autonomy. Brazil’s military governments ruled from 1964-1985 and, while repressive, were not as brutal as those in other South American countries. Although nominally allowing the judiciary and Congress to function during its tenure, the Brazilian military stifled representative democracy and civic action in Brazil, carefully preserving its influence during one of the most protracted transitions to democracy to occur in Latin America. Brazil was also one of the last countries in the region to abandon state-led economic policies in favor of market reforms. Significant pro-market reforms did not occur until the government of Fernando Henrique Cardoso (1994-2002).3

During the first decade after its return to democracy in 1985, Brazil experienced economic recession and political uncertainty as numerous efforts to control runaway inflation failed and two elected presidents did not complete their terms. One elected president died before taking office; the other was impeached on corruption charges. In 1994, Cardoso, a prominent sociologist of the center-left Brazilian Social Democratic Party (PSDB), was elected by a wide margin over Luís Inácio Lula da Silva of the leftist Worker’s Party (PT), a former metalworker and union leader who had led the PT since the early 1980s.4 Cardoso was elected largely on the basis of the success

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1 Brazil has never had a large indigenous population. Today, Brazil’s indigenous population consists of roughly 460,000 persons, many of whom reside in the Amazon. U.S. Department of State, Country Reports on Human Rights Practices 2007: Brazil, March 2008.
3 For a historical overview of Brazil’s political development, see Bolivar Lamounier, “Brazil: Inequality Against Democracy,” in Larry Diamond, Jonathan Hughes, Juan J. Linz, and Seymour Martin Lipset, eds., Democracy in Developing Countries: Latin America, Boulder, CO: Lynne Reiner, 1999.
4 In recent years, the PSDB has become ideologically centrist while the PT has move to the center-left. Timothy J. Power and Cesar Zucco Jr., “Estimating Ideology of Brazilian Legislative Parties, 1990-2005,” Latin American (continued...)
of the anti-inflation “Real Plan” that he implemented as Finance Minister, which resulted in a new currency (the real) pegged to the dollar in July of 1994. During his first term, Cardoso achieved macroeconomic stability, opened the Brazilian economy to trade and investment, and furthered privatization efforts. Despite those achievements, the Cardoso government was unable to enact much-needed political and social changes, such as social security, tax, or judicial reforms.

President Cardoso sought a second presidential term after a constitutional reform was passed in 1997 to allow for reelection, and he defeated Lula in the first round of voting in October 1998 with 53% of the vote. President Cardoso’s popularity fell towards the end of his second term, however, as Brazil faced a series of financial crises. Most analysts credit Cardoso with restoring macroeconomic stability to Brazil’s economy and solidifying its role as leader of the Southern Common Market (Mercosur), but fault him for failing to implement more aggressive political and social reforms.

**The First Lula Administration**

In 2002, Lula ran in his fourth campaign for the presidency of Brazil. Unlike in his previous failed campaigns, he moderated his leftist rhetoric and—while still advocating greater attention to social issues—promised to maintain the fiscal and monetary policies associated with Brazil’s standing International Monetary Fund (IMF) agreements. The 2002 presidential election proved to be a referendum on eight years of “neo-liberal” economic policies enacted by Cardoso. High unemployment rates and economic stagnation led voters to support Lula, a longtime critic of neoliberalism. Lula was elected decisively in the second round of voting with a significant majority of the vote, defeating Cardoso’s designated successor, José Serra, the Minister of Health and senator from São Paulo.

During his first term, President Lula maintained the restrained economic policies associated with his predecessor. In 2003, the Lula government enacted social security and tax reforms, and in 2004, a law to allow more private investment in public infrastructure projects. President Lula also launched several social programs, some of which have been more successful than others. The *Bolsa Familia* (Family Stipend) program, which provides monthly stipends to 11.4 million poor families in exchange for compulsory school attendance for all school-age children, has been credited with reducing poverty, though some critics argue that it has made poor households too dependent on government services. By 2005, legislative initiatives had stalled, and President Lula was increasingly criticized for failing to develop effective programs to address land distribution and crime. Critics argued that, ironically, one of the Lula government’s only major achievements in the first term was to maintain the orthodox economic policies of the Cardoso Administration. In 2006, some analysts began to dismiss President Lula’s efforts to expand Brazil’s international profile as a leader among developing countries as “a relatively inexpensive

(...continued)


5 Mercosur is a common market composed of Brazil, Argentina, Paraguay, and Uruguay that was established in 1991. See CRS Report RL33620, *Mercosur: Evolution and Implications for U.S. Trade Policy*, by J. F. Hornbeck.


[tactic] to shore up domestic support\textsuperscript{8} that had failed to yield many concrete results. Criticism of Lula further escalated with the onset of several corruption scandals involving top PT officials that occurred during the latter half of Lula’s first term.\textsuperscript{9} A congressional inquiry in April 2006 cleared President Lula of any direct responsibility for the scandals.

The Second Lula Administration

President Lula defeated the PSDB’s Gerardo Alckmin in the second round of presidential elections held in late October 2006, capturing 61% of the vote. Lula won handily in the poorer north and northeastern regions of the country, but failed to carry the more prosperous southern and western states or São Paulo. Some observers assessed that Brazilians, though divided by class and region, effectively voted in favor of continuing macroeconomic stability under a second Lula Administration despite the corruption scandals that had involved Lula’s party during the first term. Others attribute his win to the success of the Bolsa Família program, which led voters in poorer income brackets to overwhelmingly support him.\textsuperscript{10} The PT did not fare as well as Lula, suffering a loss of nine seats in the Chamber of Deputies and losing four Senate seats in the concurrent legislative elections.

Despite enjoying high approval ratings (67% in August 2009)\textsuperscript{11} and several years of strong economic growth, President Lula’s second administration has been periodically hindered by corruption scandals and a lack of support from members of his coalition. Many of President Lula’s priorities— including significant tax and political reforms—have stalled in Brazil’s Congress, where the PT-allied but ideologically flexible Party of the Brazilian Democratic Movement (PMDB) controls the presidencies of both the Senate and Chamber of Deputies.

The PMDB has exercised increasing independence since its stronger than expected results in the October 2008 municipal elections. Although the PMDB had agreed to back a PT president in the Senate in exchange for PT support for a PMDB president in the Chamber of Deputies, the PMDB reneged on the agreement and won control of both houses. Since taking control, the PMDB has imposed its own legislative agenda. President Lula has done little to challenge these decisions since the PT’s chances of maintaining the presidency in 2010 are likely dependent on a continued alliance with the PMDB.\textsuperscript{12} This has also led President Lula to vigorously defend Senate President José Sarney (President of Brazil 1985-1990) against a number of corruption allegations, ranging from abuse of public funds to nepotism.\textsuperscript{13} Given the ongoing corruption investigations and the political posturing that is expected to lead up to the October 2010 presidential election, some


\textsuperscript{13} Otávio Cabral, “Os Novos e Bons Companheiros,” Veja, July 22, 2009.
analysts believe it is unlikely that the Brazilian Congress will act on President Lula’s legislative agenda.\textsuperscript{14}

While some of President Lula’s supporters have pushed for a constitutional amendment that would allow him to run for a third term, Lula has stressed the importance of alternation of power, stating unequivocally that “Brazil should not have a third mandate.”\textsuperscript{15} The top candidates to replace Lula include 2002 candidate José Serra of the PSDB and current Minister of the Presidency Dilma Rouseff of the PT.

\section*{Economic and Social Conditions}

Throughout the last two decades, Brazil’s fiscal and monetary policies have focused primarily on inflation control. When President Lula took office in 2003, Brazil had an extremely high level of public debt, virtually necessitating that he adopt austere economic policies. Despite his leftist political origins, President Lula has maintained restrained economic policies, even surpassing the IMF’s fiscal and monetary targets. As a result, Brazil began to experience some benefits, including lower inflation and a lower credit risk rating. In December 2005, the Lula government repaid its $15.5 billion debt to the IMF ahead of schedule. The government’s overall foreign debt was reduced by 19.9\% between 2003 and 2006.\textsuperscript{16} Fiscal discipline has been accompanied by record exports that have enabled Brazil to achieve substantial GDP growth in recent years. Brazil still suffers from high real interest rates, however, which have dampened investment and economic growth.

Brazil is a major exporter of agricultural and industrial products and plays a significant role in the world trading system. Since 2002, Brazil has been the world’s third-largest exporter of agricultural products after the United States and the European Union. In 2008, Brazil was the world’s leading exporter of coffee, orange juice, sugar, chicken, beef, soy, and tobacco. Demand for Brazilian commodity exports in Asia is strong, as is global demand for Brazil’s manufactured goods and services. Brazil is the world’s second-largest producer of ethanol (after the United States), and its state-run oil company, Petrobras, a leader in deep-water oil drilling, has recently announced the discovery of what may be the world’s largest oil field find in 25 years.\textsuperscript{17}

Brazil also has a relatively balanced trade regime. Its main trading partners in 2008 were the European Union (24\% of exports, 22\% of imports), the United States (14\% of exports, 15\% of imports), China (8\% of exports, 12\% of imports), and its neighbors in Mercosur (11\% of exports, 9\% of imports).\textsuperscript{18} In 2008, the value of Brazil’s exports reached some $198 billion, and the country’s trade surplus was $25 billion.\textsuperscript{19}

\textsuperscript{14} “Reform agenda may be shelved yet again,” \textit{Latin American Regional Report: Brazil \& Southern Cone}, February 2009; “Analysis—Brazil’s Senate scandal a risk to Lula’s agenda,” \textit{Reuters}, August 11, 2009.
\textsuperscript{17} Trade data made available by \textit{Global Trade Atlas}, 2009.
\textsuperscript{18} Mercosur trade statistics only include the other full members of the trade bloc: Argentina, Uruguay, and Paraguay.
\textsuperscript{19} Trade data made available by \textit{Global Trade Atlas}, 2009.
Economic Challenges and Efforts to Boost Growth

One of President Lula’s goals for his second term is to boost Brazil’s lagging economic growth. Between 2000 and 2006, Brazil’s annual growth rates averaged roughly 2.7%. In 2006, Brazil posted GDP growth of about 2.8%, the second lowest recorded in Latin America. In 2007, President Lula launched a Program to Accelerate Growth (PAC) aimed at boosting Brazil’s growth rates to 5% per year through increased public and private investment in infrastructure. The PAC provides tax breaks and incentives to spur investment and includes measures to improve and simplify Brazil’s regulatory framework. While some have praised President Lula for the PAC’s investments in much-needed infrastructure projects, others have criticized him for failing to curb excessive public spending or to promote labor reform. GDP growth in Brazil reached 5.4% in 2007, and is estimated to have reached 5.1% in 2008.20

Despite the success of these efforts, some analysts have identified several factors that could constrain Brazil’s long-term growth potential. These include a sizeable public debt burden, excessive government spending, inflation, high taxes and interest rates, low investment and savings rates, and an unwieldy public pension system that a 2006 report by the Organization for Economic Co-operation and Development (OECD) asserted is a significant obstacle to sustained economic growth.21 Despite his popularity, President Lula has thus far not elected to use his political capital to enact much-needed structural reforms to address these issues.

The global financial crisis has further complicated President Lula’s attempts to accelerate economic growth. As a result of the crisis, the Brazilian economy contracted by 3.8% in the final quarter of 2008 and 0.8% in the first quarter of 2009.22 Likewise, unemployment rose to 9% in March 2009, reflecting the loss of over 800,000 jobs.23 President Lula took several steps to counteract these trends and minimize the impact of the crisis. The government injected at least $100 billion of additional liquidity into the local economy, provided support packages to productive sectors, and cut the key interest rate.24 President Lula also acted to maintain domestic consumption in hopes of partially offsetting declines in global demand. The government mandated an above-inflation increase to the minimum wage for 2009, provided temporary tax relief, announced its intention to increase investments in its Program to Accelerate Growth (PAC) to a total of $500 billion through 2010, and made it clear that it will not cut spending on social programs like Bolsa Familia.25 President Lula’s actions appear to have been reasonably successful, as the Brazilian economy grew by an estimated 1.5% in the second quarter and

unemployment fell to 8.1% in June 2009. Some analysts now believe that the Brazilian economy may avoid a contraction in 2009 and could grow by 4.5% in 2010.

Social Indicators

Despite its well-developed economy and large resource base, Brazil has had problems solving deep-seated social problems like poverty and income inequality. Brazil has had one of the most unequal income distributions in Latin America, a region with the highest income inequality in the world. A 2004 World Bank study reported that some 50 million Brazilians live in poverty. The U.N. Development Program has identified 600 Brazilian municipalities, many in the north and northeastern part of the country, in which poverty levels are similar to those present in poor African countries. One major cause of poverty and inequality in Brazil has been the extreme concentration of land ownership among the country’s elites. A 2004 study found that 1% of the Brazilian population controlled 45% of the farmland. The Brazilian government has also acknowledged that there is a racial component to poverty in Brazil. People of African descent in Brazil, also known as Afro-Brazilians, represent roughly 45% of the country’s population, but constitute 64% of the poor and 69% of the extreme poor. Other factors that inhibit social mobility in Brazil include a lack of access to quality education and job training opportunities for the country’s poor.

Brazil’s endemic poverty and inequality have, until recently, not been significantly affected by the government’s social programs. A March 2005 OECD study found that, even though Brazil had spent the same level or more of public spending on social programs as other countries with similar income levels, it had not achieved the same social indicators as those countries. There has been more recent evidence, however, that the Lula government’s Bolsa Familia (Family Stipend) program, combined with relative macroeconomic stability and growth over the past few years, has reduced poverty rates, particularly in the north and northeast regions of the country. According to the Getulio Vargas Foundation, the level of poverty in Brazil during Lula’s first term in government fell by 27.7%. Since 2002, the proportion of the Brazilian population who define themselves as middle-class has risen from 44% to 52%.

Foreign and Trade Policy

Brazil’s foreign policy is a byproduct of the country’s unique position as a regional power in Latin America, a leader among developing countries in economic cooperation and collective security efforts, and an emerging world power. Brazilian foreign policy has been based on the principles of multilateralism, peaceful dispute settlement, and nonintervention in the affairs of other countries. Brazil engages in multilateral diplomacy through the U.N. and the Organization of America States (OAS). It is currently commanding a multinational U.N. stabilization force of some 9,000 personnel in Haiti, and is seeking a permanent seat on the U.N. Security Council. Brazilian foreign policy has also tended to emphasize regional integration through organizations such as Mercosur, the Rio Group, and the Union of South American Nations (UNASUR).

Since the mid-1990s, Brazil has had much more success in developing political cohesion than true economic integration among its neighbors in the Southern Cone. Mercosur was established in 1991 by Brazil, Argentina, Paraguay, and Uruguay. In 1996, Chile and Bolivia became “associate members”; Peru followed in 2003 (not implemented) and Venezuela and Mexico in 2004. Associate members have no voting rights and need not observe the common external tariff. In October 2004, after years of talks, Mercosur and the Andean Community of Nations signed a trade pact, giving all Andean countries—Bolivia, Colombia, Ecuador, Peru, and Venezuela—the equivalent of associate membership. This breakthrough led to the creation of the South American Community of Nations (later renamed the Union of South American Nations, UNASUR) two months later in a pact that included 12 countries (those in Mercosur, the Andean Community, along with Chile, Guyana, and Suriname). In December 2005, Mercosur agreed to the accession of Venezuela as a full member, though the Paraguayan and Brazilian Congresses have yet to approve Venezuela’s entry. In December 2006, Bolivia expressed its intention to join Mercosur as a full member, but critics say that its accession would politicize the union unnecessarily.

Recent events do not bode well for the future of Mercosur. In 2006, Mercosur’s internal dispute resolution process proved unable to resolve a dispute between Argentina and Uruguay over whether to allow European companies to construct two paper mills along the river that demarcates their border. At the same time, Uruguay diversified its trade with the United States and even threatened to withdraw from Mercosur, arguing that it seems to serve only the needs of Argentina and Brazil. Furthermore, Mercosur has not addressed trade asymmetries among its members, resolved the issue of double tariffs on some imports from outside the region, or drafted a common customs code, leaving some analysts to believe it has become a forum for foreign policy posturing. Some within the Brazilian government and private sector believe Brazil has outgrown Mercosur. These thoughts have only been reinforced by recent talks between Brazil and the European Union concerning the possibility of a bilateral trade deal.

In addition to trying to expand its regional profile through established political and economic channels, Brazilian government and business officials have worked together to expand the country’s commercial interests in the region. Some of those efforts have been more successful

35 For more information on Mercosur, see CRS Report RL33620, Mercosur: Evolution and Implications for U.S. Trade Policy, by J. F. Hornbeck.
than others. One initiative has involved the use of so-called “ethanol diplomacy.” Brazil has sought to reassert regional leadership by signing bio-fuels partnership agreements with countries that would otherwise be dependent on expensive oil imports. A not-so-successful endeavor has involved trying to use Petrobras’ investments in Bolivia to influence the populist government of Evo Morales. Even though Petrobras had made extensive investments in Bolivia, the Lula government was caught off guard by Morales’s May 2006 nationalization of his country’s natural gas industry. Although President Lula has since acceded to several of Morales’s demands—including cutting tariffs for Bolivian exports to Brazil, stepping up investments in Bolivia, and maintaining the level of Brazil’s daily gas imports from Bolivia—he has also taken a number of steps to make Brazil less reliant on Bolivian natural gas.

Brazil’s political, business, and military ventures are complemented by the country’s trade policy. In Brazil, the Ministry of Foreign Relations continues to dominate trade policy, causing the country’s commercial interests to be (at times) subsumed by a larger foreign policy goal, namely, enhancing Brazil’s influence in Latin America and the world. For example, while concluding meaningful trade agreements with developed economies (such as the United States and the European Union) would probably be beneficial to Brazil’s long-term economic self-interest, the Brazilian government has instead prioritized its leadership role within Mercosur and expanded trade ties with countries in Africa, Asia and the Middle East.

Some analysts assert that these “south-south” initiatives have enhanced Brazil’s international profile, but others have noted that they have yielded few concrete results for the country, and that they have come at the expense of Brazil-U.S. relations. Roberto Abdenur, the former Brazilian Ambassador to Washington, criticized the “south-south” approach of the Brazilian Foreign Ministry for indoctrinating Brazilian diplomats with “anti-imperialist” and “anti-American” attitudes. Others have criticized Brazil for not speaking out on human rights violations and undemocratic practices in other countries of the developing south.

Relations with the United States

Currently, relations between the United States and Brazil may be characterized as friendly. The United States has increasingly regarded Brazil as a significant power, especially in its role as a stabilizing force in Latin America. U.S. officials assert that the United States seeks to increase cooperation with moderate leftist governments in Latin America (like Brazil) in order to ease mounting tensions among countries in South America, and to deal with populist governments in the region. Brazil under President Lula has helped diffuse potential political crises in Venezuela, Ecuador, and Bolivia, and supported Colombia’s ongoing struggle against terrorist organizations and drug traffickers. Brazil is also commanding the U.N. stabilization force in Haiti.

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Brazil and the United States have worked closely on a wide range of bilateral and regional issues, and Brazil-U.S. cooperation has increased in recent years, as reflected in the continuing high-level contacts between the two governments, particularly on energy issues. Early in 2007, two high-level meetings between Presidents Bush and Lula culminated in the March 2007 signing of a U.S.-Brazil Memorandum of Understanding (MOU) to promote bio-fuels development in the Western Hemisphere.\(^{42}\) The initiative was expanded in November 2008 to include additional countries in Africa, Central America, and the Caribbean (See “Ethanol and Other Biofuels” section below).\(^{43}\)

Although Brazil and the United States share common goals for regional stability, Brazil’s independent approach to foreign policy has led to periodic disputes with the United States on trade and political issues, including how (and whether) to create a Free Trade Area of the Americas (FTAA) and Brazil’s vocal opposition to the war in Iraq and the U.S. embargo of Cuba. Despite President Lula’s friendly relationship with President Obama, a number of differences between Brazil and the United States have emerged in recent months. In addition to ongoing disputes over the U.S. tariff on Brazilian ethanol and the Doha Round of WTO negotiations, Brazil has called on the United States to take a stronger stance on the political crisis in Honduras and has reacted negatively to the U.S. proposal to use seven Colombian military bases, which the Brazilian foreign minister described as “a strong military presence whose aim and capability seems to go well beyond what might be needed inside Colombia.”\(^{44}\)

Brazil is considered a middle-income country and does not receive large amounts of U.S. foreign assistance. Brazil received $15.3 million in U.S. aid in FY2008, will likely receive $21.5 million in FY2009, and would receive $11.8 million under the Obama Administration’s request for FY2010. U.S. assistance priorities in Brazil include supporting environmental programs and the strengthening of local capacity to address threats to the Amazon, promoting renewable energy and energy efficiency to mitigate climate change, strengthening the professionalism and peacekeeping capabilities of the Brazilian military, and reducing the transmission of communicable diseases.\(^{45}\)

**Selected Issues in U.S.-Brazil Relations**

The Bush Administration came to view Brazil as a strong partner whose cooperation should be sought in order to solve regional and global problems, and the Obama Administration appears to view Brazil in a similar light. Current issues of concern to both Brazil and the United States include counternarcotics and counterterrorism efforts, energy security, trade, human rights, the fight against HIV/AIDS, and the environment.

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\(^{42}\) For more information, see CRS Report RL34191, *Ethanol and Other Biofuels: Potential for U.S.-Brazil Energy Cooperation*, by Clare Ribando Seelke and Brent D. Yacobucci.


Counternarcotics

Although Brazil is not a major drug-producing country, it serves as a major transit country for illicit drugs from neighboring Andean countries destined primarily for Europe. Urban gangs—such as São Paulo’s First Command of the Capital (PCC) and Rio de Janeiro’s Red Command (CV)—have begun playing greater roles in narcotics and weapons smuggling, establishing their presence in other countries in the region and forging ties with Colombian and Mexican traffickers. Brazil has also become the second-largest consumer (after the United States) of cocaine in the world.

With U.S. support, Brazil has taken several steps to improve its counternarcotics capabilities. In 2004, Brazil implemented an Air Bridge Denial program, which authorizes lethal force for air interdiction, and in 2006, Brazil passed an anti-drug law that prohibits and penalizes the cultivation and trafficking of illicit drugs. Brazil has also worked with its neighbors to construct Joint Intelligence Centers at strategic points along its borders and invested in a sensor and radar project called the Amazon Vigilance System in an attempt to control illicit activity in its Amazon region. In 2008, Brazil’s federal police captured 18 metric tons of cocaine, 514 kilograms of cocaine base, 430 kilograms of crack, 182 metric tons of marijuana, 12 kilograms of heroin, 125,706 dosage units of ecstasy, and 95,653 dosage units of LSD. Additionally, Brazilian police arrested a major Colombian-born drug trafficker and leader of the Norte del Valle cartel in 2007 and extradited him to the United States in 2008. Brazilian authorities also worked with the Drug Enforcement Administration (DEA) in 2008 to investigate a major Brazilian trafficker, leading to the arrests and indictments of 10 members of his network. Despite these accomplishments, the United States remains concerned that Brazil lacks the legal structure necessary to prevent narcotics trafficking and money laundering, and that Brazil’s federal police lack the resources they need to control the country’s extensive border regions.

Brazil received $992,000 in U.S. counternarcotics assistance in FY2008, is expected to receive $1 million in FY2009, and would receive $1 million in FY2010 under the Obama Administration’s request. U.S. counternarcotics assistance includes training for the Brazil’s federal police, support for interdiction programs at Brazil’s ports, and expanding the capabilities of special investigations units.

Counterterrorism and the Tri-Border Area

The Tri-Border Area (TBA) of Argentina, Brazil, and Paraguay has long been used for arms smuggling, money laundering, and other illicit purposes. According to the 2009 State Department Country Reports on Terrorism, the United States remains concerned that Hezbollah and Hamas are raising funds through illicit activities and from sympathizers in the sizable Middle Eastern communities in the region. Indeed, reports have indicated that Hezbollah earns over $10 million a year from criminal activities in the TBA. Although it has been reported that al Qaeda’s operations chief Khalid Shaikh Mohammed lived in the Brazilian TBA city of Foz de Iguazu in

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48 For more information, see CRS Report RS21049, Latin America: Terrorism Issues, by Mark P. Sullivan.
1995 and Brazilian authorities arrested Ali al-Mahdi Ibrahim—who was wanted by Egypt for his alleged role in the 1997 massacre of tourists at Luxor—in the TBA in 2003, the State Department report states that there have been no corroborated reports that any Islamic groups have an operational presence in the area. The United States joined with the countries of the TBA in the “3+1 Group on Tri-Border Area Security” in 2002 and the group built a Joint Intelligence Center to combat trans-border criminal organizations in the TBA in 2007.

The United States has also worked bilaterally with Brazil to improve its counterterrorism capabilities. In addition to providing counterterrorism training, the United States has worked with Brazil to implement the Container Security Initiative (CSI) at the port of Santos. While the State Department Country Reports on Terrorism lauded the Brazilian government as a “cooperative partner in countering terrorism,” it also noted that Brazil’s failure to strengthen its legal counterterrorism framework by passing long-delayed anti-money laundering and counterterrorism bills “significantly undermined its overall commitment to combating terrorism.” Brazil, like many Latin American nations, has been reluctant to adopt specific antiterrorism legislation as a result of the difficulty of defining terrorism in a way that does not include the actions of social movements and other groups whose actions of political dissent were condemned as terrorism by repressive military regimes in the past.

In January 2009, the Western Hemisphere Counterterrorism and Nonproliferation Act of 2009 (H.R. 375, Ros-Lehtinen) was introduced in the House. Among other provisions, the bill calls on the U.S. Secretary of State to negotiate with Brazil, Argentina, and Paraguay to establish a Regional Coordination Center (RCC) in the TBA to serve as a joint operational facility dedicated to coordinating efforts, capacity, and intelligence to counter current and emerging threats and prevent the proliferation of nuclear, chemical, and biological weapons. A similar provision can be found in the Foreign Relations Authorization and Reform Act for Fiscal Years 2010 and 2011 (H.R. 2475, Ros-Lehtinen), which was introduced in the House in May 2009.

**Energy Security**

In the last few years, there has been significant congressional interest in issues related to Western Hemisphere energy security. Brazil is widely regarded as a world leader in energy policy for successfully reducing its reliance on foreign oil through increased domestic production and the development of alternative energy resources. Currently, over 85% of Brazilian electricity is generated through hydropower. At the same time, Brazil has attained the ability to produce large amounts of enriched uranium as part of its nuclear energy program. More recently, Brazil’s state-run oil company, Petrobras, a leader in deep-water oil drilling, has discovered what may be the world’s largest oil field find in 25 years.

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51 Ibid.
Oil

On September 2, 2008, President Lula celebrated the first oil output to be extracted from the new offshore fields. The discovery of the Tupi field in November 2007, located in the Santos Basin 350 miles off the coast of Rio de Janeiro, has the potential to turn Brazil into a major oil and gas producer and an important source of energy for the United States. The field alone may hold up to 50 billion barrels of oil. The Brazilian government is considering new measures that may pave the way for a heavy state hand in the country’s energy markets, such as the creation of a new 100% state-owned company to manage the exploration blocks. This has raised concerns among some foreign investors. A number of analysts have also questioned the feasibility of developing the reserves at this time given the global financial crisis and recent declines in oil prices. Since the reserves are in the so-called “pre-salt” layer, drilling will be difficult and costly. While Petrobras maintains that the reserves are economically viable as long as the price of crude oil remains above $35 per barrel, some analysts believe development will be difficult to finance with oil anywhere below $70 per barrel. Brazil has announced that it will need $270 billion in investment over the next 10 years to develop the reserves. In May 2009, Brazil and China signed an agreement under which China will provide Petrobras with $10 billion in financing in exchange for guaranteed oil deliveries of 150,000 barrels per day (bpd) in 2009 and 200,000 bpd for the next decade. Also in May of 2009, the Export-Import Bank of the United States approved a $2 billion financing agreement with Petrobras. In August 2009, the U.S. government reportedly indicated that it was prepared to go beyond the original agreement to provide up to $10 billion in financing.

Ethanol and Other Biofuels

Brazil stands out as an example of a country that has become a net exporter of energy, partially by increasing its use and production of ethanol. On March 9, 2007, the United States and Brazil, the world’s two largest ethanol-producing countries, signed a Memorandum of Understanding to promote greater cooperation on ethanol and biofuels in the Western Hemisphere. The agreement involves: (1) technology sharing between the United States and Brazil; (2) feasibility studies and technical assistance to build domestic biofuels industries in third countries; and, (3) multilateral efforts to advance the global development of biofuels. The first countries to receive U.S.-Brazilian assistance were the Dominican Republic, El Salvador, Haiti, and St. Kitts and Nevis.

Since March 2007, the United States and Brazil have moved forward on all three facets of the agreement. U.S. and Brazilian consultants have carried out feasibility studies that identified short-term technical assistance opportunities in Haiti, the Dominican Republic, and El Salvador. On November 20, 2008, the United States and Brazil announced an agreement to expand their

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60 For more information, see CRS Report RL34191, Ethanol and Other Biofuels: Potential for U.S.-Brazil Energy Cooperation, by Clare Ribando Seelke and Brent D. Yacobucci.
biofuels cooperation and form new partnerships with Guatemala, Honduras, Jamaica, Guinea-Bissau, and Senegal.\textsuperscript{62} The United States and Brazil are also working with other members of the International Biofuels Forum (IBF) to make biofuels standards and codes more uniform. In March 2009, the Western Hemisphere Energy Compact (S. 587, Lugar) was introduced. The legislation would provide $6 million in FY2010 to expand U.S.-Brazil biofuels cooperation.\textsuperscript{63}

Despite this progress, several potential obstacles to increased U.S.-Brazil cooperation on biofuels exist, including current U.S. tariffs on most Brazilian ethanol imports. The United States currently allows duty-free access on sugar-based ethanol imports from many countries through the Caribbean Basin Initiative, Central American Free Trade Agreement, and the Andean Trade Preferences Act, among others.\textsuperscript{64} Some Brazilian ethanol is processed at plants in the Caribbean for duty-free entry into the United States, but exports arriving directly from Brazil are currently subject to a 54-cent-per-gallon tax, plus a 2.5% tariff. Several bills were introduced in the 110\textsuperscript{th} Congress that would have eliminated or adjusted the ethanol tariff.

### Nuclear Energy

Between the mid-1970s and the mid-1980s, Brazil sought to develop nuclear weapons as it competed with Argentina for political and military dominance of the Southern Cone. Brazil’s 1988 constitution limits nuclear activity to peaceful purposes, however, and in 1991, Brazil and Argentina reached an agreement not to pursue nuclear weapons. Although Brazil subsequently joined the Nuclear Nonproliferation Treaty (NPT) and a number of other multilateral nonproliferation regimes, some international observers became concerned when Brazil commissioned a uranium enrichment plant in 2004 and refused to give International Atomic Energy Agency (IAEA) inspectors full access to the centrifuge plant in 2005. The Brazilian government maintained that it needed to enrich uranium in order to produce its own fuel, and it justified its refusal to give IAEA inspectors access by citing security concerns over the proprietary aspects of the country’s nuclear technology. Negotiations between Brazil and the IAEA ended in October 2005 when the Bush Administration lent its support to Brazil by asserting that limited inspections should be enough for Brazil to comply with its international obligations.\textsuperscript{65}

President Lula has stated Brazil’s intention to spend $540 million over the next eight years to build a third nuclear power plant and a nuclear-powered submarine. In September 2008, the Brazilian Minister for Energy and Mining announced that he would like Brazil to build 60 new nuclear energy plants over the next 50 years. He claimed this expansion of nuclear power is the

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\textsuperscript{63} Senator Lugar had introduced a similar measure in the 110\textsuperscript{th} Congress, S. 1007, reported out of the Senate Foreign Relations Committee on September 23, 2008.

\textsuperscript{64} For more information, see CRS Report RS21930, Ethanol Imports and the Caribbean Basin Initiative (CBI), by Brent D. Yacobucci.

only way that Brazil will be able to meet the energy needs of its growing population while avoiding massive carbon emissions through the burning of fossil fuels.66

Trade Issues

Trade issues are central to the bilateral relationship between Brazil and the United States, with both countries being heavily involved in subregional, regional, and global trade talks. Brazil has sought to strengthen Mercosur and to establish free trade agreements with most of the countries in South America, while also pursuing efforts to negotiate a Mercosur-European Union free trade agreement. The United States has been actively involved in the Doha negotiations and, until late 2005, pressed for action on the region-wide Free Trade Agreement of the Americas (FTAA). Since negotiations for the FTAA have been largely abandoned, the United States has continued to sign bilateral and subregional agreements with countries throughout Latin America. Bilateral trade between the United States and Brazil totaled $63.4 billion in 2008, with U.S. exports to Brazil increasing 34% to $32.9 billion and U.S. imports from Brazil increasing 19% to $30.5 billion.67

Doha Round of the World Trade Organization Talks 68

Brazil has had a leading role in the Doha round of the World Trade Organization (WTO) talks. In 2003, Brazil led the G-20 group of developing countries’ efforts to insist that developed countries agree to reduce and eventually eliminate agricultural subsidies as part of any settlement. In late July 2004, WTO members agreed on the framework for a possible Doha round agreement, but formal talks were suspended indefinitely in July 2006 after key negotiating groups failed to break a deadlock on the issue of agricultural tariffs and subsidies. In June 2007, negotiators from India and Brazil walked out of a round of informal talks with representatives from the United States and the European Union (EU), refusing to open their markets further unless U.S. and EU subsidies were substantially reduced. In recent years, trade ministers have repeatedly failed to reach an agreement to conclude the Doha round and the U.S. negotiating position remains a source of contention with Brazil.69

World Trade Organization Disputes

Brazil won a WTO dispute settlement case against U.S. cotton subsidies in September 2004, which the United States appealed, but Brazil’s position was reaffirmed by the WTO appellate body in March 2005. In keeping with the requirement that the United States modify its policies or negotiate a mutually satisfactory settlement with Brazil, the Bush Administration in early July 2005 asked Congress to modify the cotton subsidy program and Brazil agreed to temporarily suspend retaliatory action. In December 2007, a WTO dispute panel ruled in support of Brazil’s claim that the United States is not moving quickly enough to comply with the 2005 ruling that it

68 For more information on the Doha Round, see CRS Report RL32060, World Trade Organization Negotiations: The Doha Development Agenda, by Ian F. Fergusson.
should remove some of its cotton subsidies.\textsuperscript{70} Brazil has argued that it has the right to impose up to $2.5 billion in annual trade sanctions against U.S. imports as a result of this noncompliance. The United States maintains that Brazil is “consistently overstating” the amount of compensation it is entitled to and that retaliation should not exceed $22.8 million per year.\textsuperscript{71}

In a separate decision, in December 2007 the WTO decided to investigate Brazil and Canada’s claims that U.S. agriculture support programs have exceeded allowed levels.\textsuperscript{72} Brazil has asserted that the United States has exceeded its annual commitment levels for the total aggregate measure of support (AMS) in each of the years 1999, 2000, 2001, 2002, 2004, and 2005. It also has complained that the U.S. export credit guarantee program operates as a WTO-legal export subsidy. Canada is pursuing a similar case against the United States.

**Generalized System of Preferences\textsuperscript{73}**

The Generalized System of Preferences (GSP) provides duty-free tariff treatment to certain products imported from developing countries. In the 109\textsuperscript{th} Congress, renewal of the preference (as established by Title V of the Trade Act of 1974) was somewhat controversial, owing, in part, to concerns of some Members that a number of the more advanced developing countries (such as Brazil and India) were contributing to the impasse in the Doha round of WTO talks. Compromise language worked out between the House and Senate extended GSP for two years for all countries, while asserting that the President “should” revoke “competitive need limitation (CNL)” waivers for products from certain countries, based on the criteria specified. In June 2007, the Bush Administration decided to revoke the CNL waivers on Brazilian brake parts and ferrozirconium.\textsuperscript{74} The 110\textsuperscript{th} Congress extended GSP until December 31, 2009 with P.L. 110-436. On June 4, 2009, H.R. 2702 (C. Smith) was introduced in the House. The bill would suspend GSP for Brazil until the country meets its obligations under the Convention on the Civil Aspects of International Child Abduction.

**Intellectual Property Rights**

In the last few years, Brazil has taken steps to improve its record on protecting intellectual property rights (IPR). The Brazilian government has created a national action plan to address piracy and intellectual property crimes, which has included increased police actions. Brazil and the United States continue to work together to address intellectual property issues, primarily through the U.S.-Brazil Bilateral Consultative Mechanism and the U.S.-Brazil Commercial Dialogue. In recognition of this progress, the United States Trade Representative lowered Brazil from the Priority Watch List of countries with significant IPR violations to the Watch List in 2007. Brazil remained on the Watch List in 2008 and 2009. In order to build on progress that has been made, USTR recommends that Brazil should consider strengthening its IPR enforcement

\textsuperscript{70} “WTO Tells U.S. to Act on Illegal Cotton Subsidies,” *Financial Times*, December 19, 2007. For more information, see CRS Report RL32571, *Brazil’s WTO Case Against the U.S. Cotton Program*, by Randy Schnepf.


\textsuperscript{72} See CRS Report RL34351, *Brazil’s and Canada’s WTO Cases Against U.S. Agricultural Support*, by Randy Schnepf.

\textsuperscript{73} This section was drawn from CRS Report RL33663, *Generalized System of Preferences: Background and Renewal Debate*, by Vivian C. Jones.

\textsuperscript{74} “USTR Revokes GSP Waivers for India, Brazil Despite Rangel Objections,” *Inside U.S. Trade*, June 29, 2007.
legislation, more vigorously addressing book and internet piracy, and signing the World Intellectual Property Organization Internet Treaties.\textsuperscript{75} The U.S. government has also expressed concerns about Brazil’s periodic threats to issue compulsory licenses for patented pharmaceutical products. In May 2007, Brazil broke a patent on a drug used to treat HIV/AIDS that is produced by Merck & Co. in order to import a cheaper version of that drug from India.\textsuperscript{76} In July 2009, President Lula suggested that developing countries should be allowed to lift patent rights to produce more vaccine to battle the A(H1N1) flu epidemic.\textsuperscript{77}

Human Rights

The U.S. State Department’s Country Report on Human Rights on Brazil covering 2008 states that while “the federal government generally respected the human rights of its citizens ... there continued to be numerous, serious abuses, and the records of several state governments were poor.” Three human rights issues of particular concern include crime and human rights abuses by police, race and discrimination, and trafficking in persons.

Violent Crime and Human Rights Abuses by Police

Most observers agree that the related problems of urban crime, drugs, and violence, on the one hand, and corruption and brutality in law enforcement and prisons, on the other, are threatening citizens’ security in Brazil. Crime is most rampant in the urban shanty towns (favelas) in Rio de Janeiro and São Paulo. Violence has traditionally been linked to turf wars being waged between rival drug gangs for control of the drug industry or to clashes between drug gangs and police officials, who have been criticized for the brutal manner in which they have responded to the gang violence. Prison conditions in Brazil range from “poor to extremely harsh and life threatening,” and the countrywide prison system, which housed more than 400,000 inmates in 2007, had almost double the system’s designed capacity.\textsuperscript{78}

The current weaknesses in Brazil’s criminal justice system became dramatically apparent in 2006, when gangs launched violent attacks that destabilized the cities of São Paulo and Rio de Janeiro. In May 2006, street combat and rioting organized by a prison-based gang network, the First Capital Command (PCC), paralyzed the city of São Paulo for several days.\textsuperscript{79} Officially, the violent gang attacks, which were followed by police reprisals, resulted in at least 186 deaths.\textsuperscript{80} In late December 2006, drug gangs torched buses and attacked police stations in Rio de Janeiro, leaving some 25 dead. Recent clashes have also involved vigilante militias, composed of off-duty police and prison guards, which are now charging citizens to “protect” them from the drug gangs.

\textsuperscript{75} U.S. Trade Representative, “Special 301 Report,” April 30, 2009.
\textsuperscript{76} “Haggling Saves Brazil $1 Billion on AIDS Drugs,” Reuters News, November 13, 2007.
\textsuperscript{77} “Update: Argentina, Brazil Question Swine Flu Vaccine Patents,” CNN Money, July 24, 2009.
\textsuperscript{79} Formed in 1993 to protest the country’s poor prison conditions, the PCC now has at least 6,000 dues-paying members and reportedly exerts control over more than 140,000 prisoners in the São Paulo prison system. Stephen Hanson, “Brazil’s Powerful Prison Gang,” Council on Foreign Relations, September 26, 2006.
Rio de Janeiro officials have identified the militias as criminal groups but have thus far been unable to contain them.81

Human rights groups have identified extrajudicial killings by police and prison authorities as Brazil’s most pressing human rights problem.82 Upon completing a November 2007 visit to Brazil, a U.N. Special Rapporteur concluded that police in Brazil are allowed to “kill with impunity in the name of security.”83 Indeed, Rio de Janeiro police killed nearly four people per day in 2008, a 6% increase from 2007. Some have defended these strong-arm tactics, however, crediting them for a 10% decline in Rio de Janeiro’s murder rate.84

Many analysts have asserted that Brazilian politicians at all levels of government have failed to devote the resources and political will necessary to confront the country’s serious public security problems. In particular, they maintain that there has been a lack of coordination between federal, state, and local officials, and that political calculations have often prevented state governments—which have been largely ineffective in responding to the recent violence—from seeking much-needed assistance from the federal government. President Lula did not launch any major anti-crime initiatives during his first term, but announced a $3 billion anti-crime initiative in August 2007 that combines police reform, prison construction, and other public security measures with significant investments in prevention and rehabilitation programs.85

Race and Discrimination 86

People of African descent in Brazil, also known as Afro-Brazilians, represent 45% of the country’s population, but constitute 64% of the poor and 69% of the extreme poor.87 During the Cardoso Administration, the Brazilian government began to collect better official statistics on Afro-Brazilians. These statistics found significant education, health, and wage disparities between Afro-Brazilians and Brazil’s general population.

Brazil now has the most extensive anti-discrimination legislation geared towards Afro-descendants of any country in Latin America. In 2001, Brazil became the first Latin American country to endorse quotas in order to increase minority representation in government service. Since 2002, several state universities in Brazil have enacted quotas setting aside admission slots for black students. Although most Brazilians favor government programs to combat social exclusion, they disagree as to whether the beneficiaries of affirmative action programs should be selected on the basis of race or income.88 In 2003, Brazil became the first country in the world to

82 Brazilian authorities report that, partially in response to violent gang attacks, São Paulo state police killed 533 alleged criminals in 2006 compared to 300 in 2005. See “Police Killings of Suspects Up in Brazil,” Associated Press, February 1, 2007. President Lula has taken some steps to combat police brutality in Brazil.
86 For more information, see CRS Report RL32713, Afro-Latinos in Latin America and Considerations for U.S. Policy, by Clare Ribando Seelke and June S. Beittel.
87 Ricard Henriques, “Desigualdade racial no Brasil,” Brasilia: Instituto de Pesquisa Econômica Aplicada (IPEA), 2001
establish a Special Secretariat with a ministerial rank to manage Racial Equity Promotion Policies. Afro-Brazilian activists, while acknowledging recent government efforts on behalf of Afro-descendants, have noted that most universities have preferred not to implement quota systems, and that the Special Secretariat lacks the funding, staff, and clout necessary to advance its initiatives.89

Despite these limitations, Brazil has taken a leadership role in advancing issues of race and discrimination within the Organization of American States, where it is leading the drafting of an Inter-American Convention for the Prevention of Racism and All Forms of Discrimination and Intolerance. In March 2008, Brazil and the United States signed an agreement known as the United States-Brazil Joint Action Plan Against Racial Discrimination to bilaterally promote racial equality in areas such as education, health, housing, and labor.90 On September 9, 2008, the House passed H.Res. 1254 (Engel), expressing congressional support for the U.S.-Brazil anti-discrimination plan.

**Trafficking in Persons for Forced Labor** 91

According to the U.S. State Department’s Trafficking in Persons report, Brazil does not fully comply with the minimum standards for the elimination of trafficking, but is making significant efforts to do so. As a result, it is listed as a Tier 2 country.92 Brazil is a source, transit, and destination country for people, especially women and children, trafficked for commercial sexual exploitation. Brazilian Federal Police estimate that between 250,000 and 400,000 children are exploited in domestic prostitution, especially in the country’s coastal resort areas where child sex tourism is prevalent.

Brazil is also a source country for men trafficked internally for forced labor. More than 25,000 men have reportedly been recruited to labor in slave-like conditions, many in the country’s agribusiness industry. Roughly half of the more than 11,000 people freed from debt slavery in 2007 and 2008 were found working on sugarcane plantations.93 While the Brazilian government announced an agreement with the sugar industry to provide decent working conditions for the country’s sugarcane cutters in June 2009, the accord does not establish minimum wages or formal obligations.94 Reports suggest that significant numbers of men working in cattle ranching, mining,


91 For more information, see CRS Report RL33200, Trafficking in Persons in Latin America and the Caribbean, by Clare Ribando Seelke.

92 Since 2001, the U.S. State Department has evaluated foreign governments’ efforts to combat trafficking in persons in its annual Trafficking in Persons (TIP) reports, which are issued each June. Countries are grouped into four categories according to the U.S. assessment of efforts they are making to combat trafficking. Tier 1 is made up of countries deemed by the State Department to have a serious trafficking problem but fully complying with the minimum standards for the elimination of trafficking. Those standards are defined in the Victims of Trafficking and Violence Protection Act of 2000 (P.L. 106-386) as amended. Tier 2 is composed of governments not fully complying with those standards but which are seen as making significant efforts to comply. Tier 2 Watch List, first added as a category in the 2004 report, is made up of countries that are on the border between Tier 2 and Tier 3. Tier 3 includes those countries whose governments the State Department deems as not fully complying with TVPA’s anti-TIP standards and not making significant efforts to do so. Tier 3 countries have been made subject to U.S. sanctions since 2003.


and the production of charcoal for pig iron—a key ingredient of steel that is then purchased by major companies in the United States—are also subjected to slave labor.\(^95\)

Over the past year, the Brazilian government has taken a number of actions to address the problem of human trafficking. Anti-slave labor mobile units under the Ministry of Labor increased their operations, inspecting remote areas, freeing victims, and forcing those responsible to pay fines and restitution. Slave labor victims received some $3.6 million in compensation as a result of the 2008 operations. The Brazilian government also continued prosecuting traffickers, providing assistance to victims, and broadcasting its anti-trafficking public awareness campaign. Additionally, the Brazilian government began implementing a national plan of action to prevent trafficking in persons. Despite these actions, Brazil has made only limited progress in bringing traffickers to justice and effectively penalizing those who exploit forced labor.\(^96\)

**Convention on the Civil Aspects of International Child Abduction**

Over the past several years, a high-profile child custody case has focused attention on Brazil’s noncompliance with the Hague Convention on the Civil Aspects of International Child Abduction.\(^97\) In June 2004, Sean Goldman was taken to Brazil by his mother, Bruna Bianchi Carneiro Ribeiro Goldman, a Brazilian native. Ms. Bianchi then informed her husband David Goldman—a U.S. citizen—that their marriage was over, she would not be returning to the United States, and she wanted full custody of Sean. In August 2004, the Superior Court of New Jersey ruled that Ms. Bianchi’s continued retention of Sean constituted parental kidnapping under U.S. law and awarded Mr. Goldman custody.\(^98\) In September 2004, Mr. Goldman filed an application for Sean’s return under the 1980 Hague Convention on the Civil Aspects of International Child Abduction, to which both the United States and Brazil are party and which entered into force between the countries on December 1, 2003. Under the Convention, a child removed from a country in violation of a parent’s custodial rights should be promptly returned to the place of his or her habitual residence. The courts of the country of the child’s residence can then resolve the custody dispute.\(^99\)

In 2005, a Brazilian federal judge ruled that although Sean had been moved to Brazil wrongfully, he should remain in Brazil because he had become settled in his new location.\(^100\) In August 2008, Ms. Bianchi died and a Brazilian state court judge granted temporary custody of Sean to the man Ms. Bianchi married following her move to Brazil, Joao Paulo Lins e Silva.\(^101\) Mr. Goldman

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\(^{97}\) For more information on international parental child abductions, see CRS Report RS21261, *International Parental Child Abductions*, by Alison M. Smith.

\(^{98}\) *David G. Goldman V. Bruna B. Goldman*, FD-13-395-05C (Superior Court of New Jersey 2004).


\(^{100}\) Under Article 12 of the Hague Convention, a judge may refuse to return a child if the child has become settled in his or her new home and more than one year has passed from the date of the child’s removal.

appealed the ruling, and on June 2, 2009, a Brazilian federal judge ruled that Brazil must respect the Hague Convention and ordered that Sean be returned to his father. Just a day later, however, a Brazilian Supreme Court justice stayed the order in accordance with a request from the conservative Progressive Party, which argued that sending the child to the United States would be unconstitutional. The Brazilian Supreme Court unanimously refused to consider the Progressive Party’s appeal and sent the case back to a federal court, which authorized Mr. Goldman to live in Brazil and share custody of Sean until the court reaches a definitive verdict.

The U.S. State Department’s Report on Compliance with the Hague Convention on the Civil Aspects of International Child Abduction cites Brazil for patterns of noncompliance with the Convention. It faults Brazilian courts for treating Convention cases as custody decisions, demonstrating bias toward Brazilian citizens, and making the judicial process excessively lengthy. In February 2009, Secretary of State Clinton brought up the Goldman case in her meeting with Brazilian Foreign Minister Celso Amorim, and in March 2009, President Obama raised the matter in his meeting with President Lula. Both Brazilian leaders maintain that the Goldman case will be settled by the country’s independent judiciary. There are currently some 50 unresolved cases of children being retained in Brazil after having been wrongly removed from the United States.

On March 11, 2009, the House unanimously passed H.Res. 125 (C. Smith), calling on Brazil to meet its obligations under the Hague Convention to return Sean Goldman to his father in the United States. On March 24, 2009, the Senate approved S.Res. 37 (Lautenberg) by unanimous consent, calling on Brazil to comply with the requirements of the Convention on the Civil Aspects of International Child Abduction and to assist in the safe return of Sean Goldman to his father in the United States. On June 4, 2009, H.R. 2702 (C. Smith) was introduced in the House. The bill would suspend the Generalized System of Preferences for Brazil until the country meets its obligations under the Convention on the Civil Aspects of International Child Abduction.

HIV/AIDS

Internationally recognized as having one of the world’s most successful HIV/AIDS programs, Brazil has made the fight against the spread of HIV/AIDS a national priority. Initially focused on disease prevention, Brazil’s HIV/AIDS program expanded to providing antiretroviral therapy (ART) on a limited basis by 1991, and later guaranteeing universal access by 1996. Currently some 172,000 Brazilians have access to free generic versions of ART drugs, some of which are locally produced and financed by the Brazilian government. The incidence of HIV/AIDS in Brazil has stabilized since 1997, and universal free access to ART has increased average survival times from 18 months for those diagnosed in 1995, to 58 months for those diagnosed in 1996.

(continued...)

February 25, 2009.

HIV prevalence has been stable at 0.5% for the general population in Brazil since 2000, so most government prevention efforts are now targeted at high-risk groups where prevalence rates are still above 5%.

Brazil’s decision to develop generic ART drugs to treat HIV/AIDS under the compulsory licensing provision of its patent law led to a subsequent 80% drop in the cost of treatment. That decision brought Brazil into conflict with the United States and the international pharmaceutical industry. In May 2001, the United States submitted a complaint to the WTO, which was later withdrawn, that Brazil’s practices violated the Trade-Related Aspects of Intellectual Property Rights (TRIPS) agreement and prevented companies from developing new products in Brazil. While the pharmaceutical industry argued that TRIPS was an essential tool to protect intellectual property rights, developing countries (like Brazil) countered that TRIPS inhibited their ability to fight public health emergencies in a cost-effective manner. In August 2003, a WTO decision temporarily waived part of the TRIPS rules to allow the export of generic drugs to countries confronting a grave public health challenge (such as HIV/AIDS, tuberculosis, or malaria). That temporary waiver became permanent in late 2005.107

Brazil currently manufactures older ART drugs for domestic consumption and export to several African countries but has to import newer medicines. According to Brazil’s Ministry of Health, tough negotiations with pharmaceutical companies have resulted in $1.1 billion in savings for the country’s HIV/AIDS program.

Amazon Conservation

The Amazon basin spans the borders of eight countries and is the most biodiverse tract of tropical rainforest in the world. It holds 20% of the Earth’s fresh water and 10% of all known species. Approximately 60% of the Amazon falls within Brazilian borders, making Brazil home to 40% of the world’s remaining tropical forests.108

The Brazilian Amazon was largely undeveloped until the 1960s, when the military government began subsidizing the settlement and development of the region as a matter of national security. Over the last 40 years, the human population has grown from 4 million to over 20 million, and the resulting settlements, roads, logging, cattle ranching, and subsistence and commercial agriculture have led to approximately 15% of the Brazilian Amazon being deforested.109 In the 1980s, some predicted that deforestation would decline if the Brazilian government stopped providing tax incentives and credit subsidies to settlers and agricultural producers. Those predictions have not borne out, however, as the complex and often interrelated causes of deforestation have multiplied rather than decreased.110 Between 1990 and 2000, Brazil lost an area of rainforest twice the size

(...continued)


110 Some have suggested that access to pristine tracts of rainforests through roads is the primary driver of deforestation in the Amazon. Regional roads constructed by the government, as well as local roads created by logging operations, (continued...)
of Portugal. Deforestation rates declined following the peak year of 2004, but in November 2008, the National Institute for Space Research (INPE) announced a new increase in the rate of deforestation, with over 4,600 square miles being cleared between July 2007 and July 2008.111

**Domestic Efforts**

Recognizing that deforestation threatens the biodiversity of the Amazon region and is responsible for 70% of Brazil’s annual greenhouse-gas emissions, the Lula Administration has expanded protected areas and implemented new environmental policies.112 During its first five years in office, the Lula Administration created 62 new natural reserves, bringing the total area of the Brazilian Amazon protected by law to nearly 110,000 square miles, the fourth-largest percentage of protected area in relation to territory in the world.113 President Lula has also signed a Public Forest Management Law that encourages sustainable development, placed a moratorium on soybean plantings and cattle ranching in the Amazon, and announced a plan to reduce the rate of Amazon deforestation by half to 2,300 square miles per year by 2017. Brazil plans to meet this goal by increasing federal patrols of forested areas, replanting over 21,000 square miles of forest, and financing sustainable development projects in areas where the local economy depends on logging.114 The Lula Administration maintains that these efforts have been successful, highlighting the fact that just 76 square miles of the Amazon were deforested between February and April 2009, a 90% reduction from the same period in 2008.115

Although some conservation groups have praised President Lula for his Administration’s actions, a number of environmentalists—including former Environment Minister Marina Silva and current Environment Minister Carlos Minc—have questioned the Administration’s commitment to sustainable development.116 Critics assert that the Administration favors agricultural interests over conservation. This claim was reinforced by President Lula’s June 2009 approval of an environmental law that grants nearly 260,000 square miles of the Amazon to illegal squatters, 72% of which will go to large land holders.117 Critics also maintain that Brazil’s occasional declines in deforestation rates are not the result of the Lula Administration’s initiatives, but correspond to declining global commodity prices that make it less profitable to clear the forests. They point out that deforestation rates only began falling as commodity prices collapsed in late 2008.118 In order to combat further deforestation, some analysts maintain that the Brazilian

(...continued)

provide access to forested areas. Using these roads, farmers clear remaining forests and practice slash and burn agriculture until the land loses much of its soil fertility and it becomes more profitable to move to other forested tracts rather than resuscitate existing lands. After agriculture, pasture grasses are generally planted and cattle are raised. Eventually, cattle grazing and cyclical burning alter the ecosystem to the point that forests cannot regenerate.

government will have to greatly increase the number of people employed to work in protected areas and do more to confront agricultural producers operating within the Amazon.\footnote{Ibid; Joshua Partlow, “A Protected Forest’s Fast Decline,” \textit{Washington Post}, February 6, 2009.}

**Carbon Offsets and Other International Initiatives**

The Amazon holds 10\% of the carbon stores in the world’s ecosystem and absorbs nearly two billion tons of carbon dioxide each year, making it a sink for global carbon emissions and an important asset in the prevention of climate change.\footnote{“Brazil: Global warming risks threaten Amazonia,” \textit{Oxford Analytica}, March 16, 2009; Conor Foley, “The End of the Amazon?,” \textit{Foreign Policy}, June 2009.} The Kyoto Protocol—of which Brazil is a signatory—created a Clean Development Mechanism (CDM), which allows emission reduction projects in developing countries to earn certified emission reduction credits (CERs) that can then be traded or sold to industrialized countries to meet their mandated emission reduction targets. Brazil has taken full advantage of the CDM, and is host to over 9\% of the worldwide emission reduction projects. These projects represent 33.5 million CERs, or a reduction of 33.5 million tons of carbon dioxide.\footnote{United Nations Framework Convention on Climate Change, “CDM Statistics,” August 2009.} The CDM allows for a wide variety of emission reduction projects, but in terms of forestry, CERs are only awarded for afforestation and reforestation projects, not forest conservation. As a result, forestry projects account for a very small percentage of the total CERs awarded. A number of industrialized countries that would like to achieve a greater percentage of their mandated emission reductions through carbon offsets have teamed with developing countries with substantial tropical forests to propose widening the CDM to include forest conservation. Brazil has opposed such a plan, arguing it would absolve rich countries from cutting their own emissions.\footnote{“Rich, poor in dispute over rainforest cash,” \textit{Reuters}, December 4, 2008. For more information on Forest Carbon Markets, see CRS Report RL34560, \textit{Forest Carbon Markets: Potential and Drawbacks}, by Ross W. Gorte and Jonathan L. Ramseur.} Brazil has supported the rise of voluntary offset markets, however, in which organizations and individuals not subject to mandatory emission reductions can buy carbon offsets to contribute to conservation and clean energy projects.

Brazil believes Amazon conservation should be done through public funding rather than a carbon market. Accordingly, it launched the “Amazon Fund” in August 2008. The fund is intended to attract donations from countries, companies, and non-governmental organizations to assist in Brazil’s Amazon conservation efforts. Brazil intends to raise $21 billion by 2021—and hopes to raise $1 billion within a year—to support forest conservation, scientific research, and sustainable development. Norway has donated $140 million to the fund—with a pledge of $1 billion by 2015—and Germany has contributed $24.5 million.\footnote{“Brazil’s Amazon Fund not to suffer from financial crisis; minister,” \textit{Xinhua News Agency}, October 25, 2008; “Germany pledges euro18 million to Amazon fund,” \textit{Associated Press}, December 18, 2008.}

USAID environment programs support Amazon conservation through the promotion of proper land-use and encouragement of environmentally friendly income generation activities for the rural poor. In FY2006, USAID initiated the Amazon Basin Conservation Initiative, which supports community groups, governments, and public and private organizations working throughout the Amazon Basin in their efforts to conserve the Amazon’s globally important biodiversity. USAID provided $5.2 million for environmental programs in Brazil in FY2007 and an estimated $9.5 million in FY2008. The Joint Explanatory Statement of the Omnibus
Appropriations Act for FY2009 (P.L. 111-8) recommends that, in addition to funding for country programs, no less than $25 million be made available for the Amazon Basin Conservation Initiative, $10 million of which is directed to activities in the Brazilian Amazon.

Figure 1. Map of Brazil

Source: Map Resources. Adapted by CRS Graphics.
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