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### **Body**

THE NET NATIONAL **COSTS** OF **IMMIGRATION** 

INTO THE UNITED STATES:

ILLEGAL IMMIGRATION ASSESSED

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APRIL 5, 1995

**Executive Summary** 

THE NET NATIONAL **COSTS** OF **IMMIGRATION**: ILLEGAL **IMMIGRATION** 

### CURRENT <u>COSTS</u> FOR 1994

- \* Direct and Indirect Public Assistance <u>Costs</u>: This <u>study</u> found that in 1994 the 4 to 5.4 million illegal immigrants and their citizen children had net public sector <u>costs</u> to taxpayers of . 6 to \$21 6 billion after subtracting the taxes they paid. Included in this total is an <u>estimated</u> \$3.6 to \$4.8 billion for assistance to the 664,000 to 897,000 primarily low-skill American workers disgrace b the largely unskilled and under-educated illegal immigrants.
- \* A range of <u>estimates</u> are applied. In order to cover the reasonable range of illegal immigrants residing in the United States in 1994, two <u>estimates</u> are used. The first by the INS <u>estimates</u> some 4 million illegal immigrant residents, the second, used by The Center for <u>Immigration Studies</u>, as well as our <u>study</u>, <u>estimates</u> 5.4 million illegal immigrant residents. <u>Estimates</u> include a net annual inflow of. 300,000 illegal immigrants.
- \* A net deficit total of \$12.4 to \$16.8 billion was paid for direct public assistance and \$3.6 to \$4.8 billion for indirect worker displacement <u>costs</u> such as unemployment insurance, food stamps, and other services. These net <u>costs</u> reflected direct and indirect public assistance services such as education, AFDC, medical care, public housing, and criminal incarceration.
- \* Illegal Immigrant Revenue Deficit in Public Assistance Finances: All illegal immigrants paid between \$8.2 and \$1 1.1 billion in federal, state, and local taxes in 1994, but produced direct and indirect public assistance total **costs** of \$24.2 to \$32.7 billion per year -- \$3,138 and \$4,240 per illegal immigrant

\* Largest Assistance Programs: The largest 1994 direct assistance outlays for all illegal immigrants covered in the **study** were primary and secondary public education (\$6 to \$8.1 billion); net county and city **costs** (\$6.1 to \$8.2 billion); billingual education (\$1.4 to \$1.8 billion); AFDC (\$762 million to \$1 billion); and criminal justice/corrections (\$447 to \$604 million).

#### LEGAL AND ILLEGAL COST COMPARISON

\* The 1994 net national <u>costs</u> of legal <u>immigration</u> are <u>estimated</u> at \$27.6 bill on or 56 percent of the \$49.2 billion total net <u>cost</u> of <u>immigration</u>. Assuming no changes in <u>immigration</u> laws or enforcement, legal <u>immigration</u> over the next decade is projected to continue to account for at least 55 percent of the total net <u>cost</u> of <u>immigration</u>.

#### FUTURE *COSTS* 1995-2004

Assuming no change in current **immigration** law and enforcement policy:

- \* The current stock of resident illegal immigrants is expected to grow to between 7 and 8.4 million in ten years. Total net public- sector <u>costs</u>, after subtracting taxes paid, is <u>estimated</u> to be \$188 to \$225 billion, plus displacement <u>costs</u> of \$65 to \$79 billion, for a projected total net <u>cost</u> to taxpayers of \$253 to \$304 billion.
- \* For the decade 1995 2004, the cumulative net <u>costs</u> for illegal immigrants will reach approximately \$280 billion or about \$2,604 to \$3,129 per household for a average <u>cost</u> of \$974 to \$1.170 per year for each and every American. About 30 percent of these **costs**, \$76 to \$91 billion, will be for assistance to displaced U.S. workers.

#### **COST** AVOIDANCE OPTIONS

Halting all further illegal <u>immigration</u> after 1994 would avoid about \$108 billion in total net <u>costs</u> over the next ten years. However, net savings would be reduced due to the necessity of redirecting some spending toward increased border security and tighter enforcement of <u>immigration</u> laws, including improved employer sanctions and secure 'identification.

Updates From 1992 Huddle National Net Cost of Immigration Study

- \* Revenues and program <u>costs</u> previously omitted in the 1 992 national net <u>costs</u> of <u>immigration</u> <u>study</u>, such as immigrant social security payments, motor vehicle fees, fuel, and city taxes are included in the Huddle 1993 <u>study</u>, as well as the current 1994 **study**.
- \* Assessed in the 1994 update are 25 federal, state, and local public assistance programs serving immigrants, three more than were assessed for 1992. Based on 1990 Census data, *estimates* of immigrant incomes have been raised. Higher per capita *costs* of most public assistance programs and the *estimated* increase of 300,000 illegal immigrants and almost one million legal immigrants per year are also taken into account.

APPENDIX ENCLOSURES "The Net National <u>Costs</u> of <u>Immigration</u> in 1993," by Dr. Donald Huddle. "A Critique of the Urban Institute's Claims of <u>Cost</u> Free <u>Immigration</u>: Huddle Findings Confirmed," by Carrying Capacity Network.

#### THE NET NATIONAL <u>COSTS</u> OF ILLEGAL <u>IMMIGRATION</u> INTO THE

#### **UNITED STATES**

#### I. Introduction

Rising public concern over the fiscal <u>costs</u> of <u>immigration</u> at both national and local levels has intensified a search for political and administrative answers. Major states of <u>immigration</u> settlement, California, Texas. Florida and New York. are pressing Washington in the courts and in Congress for reimbursement of the <u>costs</u> to them of public assistance to rising. numbers of illegal immigrants due to federal indifference and inaction. Pressed to find new savings. Congress has tightened eligibility conditions for some immigrant public assistance programs :and is

considering other steps. California voters in November 1994 overwhelmingly passed Proposition 187, which limits public services, education, and welfare benefits for illegal aliens. But Prop 187'.s implementation has been tied <u>up</u> in the California courts and its fate will likely be ultimately determined by the U.S. Supreme Court.

In the meantime. Congress and the Clinton administration have belatedly provided 300 additional border patrolmen to beef <u>up</u> the border against illegal border crashers. This action ignores the fact that about half of illegal immigrants actually arrive by air with temporary visas and then quickly disappear without a trace. Congress has of late seemed to love to hate illegal aliens while lauding legal <u>immigration</u>. This view is somewhat new. Over much of past U.S. history, there has been more divided opinion as to whether the undocumented and legal immigrants have been o,,i net balance beneficial or harmful to the economy.

In what follows, this survey will examine theories of illegal <u>immigration</u>, both pro and con,inlight of the available factual evidence. The reader should be aware at the outset that since we are <u>studying</u> an illegal process, our results are more uncertain than in typical empirical **studies** of legal entities.

#### 2. The "Windfall Myth" About Undocumented Workers

A widely circulated thesis, bordering on a myth, holds that most illegal alien workers in the United States are a blessing in disguise. This thesis can be traced to a new generation of advocate. scholars who, since the mid-1970 s, have maintained that illegal aliens from Mexico, Central America, the Caribbean and other Third World regions do not displace U.S. workers, but :rather take physically demanding and low-paying jobs that; U. S. residents, cushioned by the welfare state, do not want.

According to the most common version of this "windfall" school of thinking, Mexican illegals, especially in U.S. agribusiness jobs, are mostly young men and women in their prime working age who do not seek permanent settlement in the United States, but for the most part return cyclically to their families in the home country. Meanwhile, those families have come to depend on U.S. wages.

Essentially, then, Mexico's undocumented migrants in labor- intensive U.S. industries are seen by windfall advocates as a manifestation of a symbiotic relationship between the two countries: Mexico finds an outlet for its surplus labor and a source of needed income, while the United States finds a never-failing source of cheap, mobile labor.

A top advocate scholar and one of the founders of the windfall school is Professor Wayne Cornelius, a political scientist, formerly at the Massachusetts Institute of Technology, and now at the University of California, San Diego, where he heads the Center for United States-Mexican <u>studies</u>. Since 1973, Cornelius has done extensive field <u>studies</u> on perennial transborder migrants from certain villages in central Mexico where a European-type tradition of independent proprietorships is maintained. For more than three generations such Villagers have come seasonally to the United States in search of supplementary income.

Cornelius maintains that such migrants do not displace U.S. labor because jobs held by such illegals: ... require little or no technical skills, and only a rudimentary command of English, if at all'.. They involve dirty, often physically arduous tasks, wages at or slightly above the minimum, low social status, low job security (often due to the short term or seasonal nature of the work) and little chance for advancement (Cornelius 1978:3).

Perennial migrants, who, according to Cornelius, by the 1980 s numbered 750,000 or more, are mostly young men, mostly undocumented, and mostly in agriculturally related industries, including food processing and packing. If married, they leave families, behind. Returning to Mexico they invest their savings in small businesses or in acquiring farmland, as in the state of Jalisco, the epicenter of his field **studies**.

Since this migrant cycle is advantageous to both countries it would be mistaken <u>immigration</u> policy to cut off this source of labor. Instead, Cornelius has advocated that the circular flow be legalized by issuing seasonal guest worker permits. This would also be a sensible means of reducing the border patrol's frustrating problem of having to arrest the same migrant "repeater" again and again.

Moreover, Cornelius thinks that some U.S. workers could actually lose jobs through attempts to restrict or expel undocumented workers, because more U.S. firms might move abroad in search of cheap labor, not only in agribusiness industries, but in garment, shoe and electronics factories.

Other researchers in the 1970s and 80s have found a similar subsidy or boon in America's use of undocumented workers. Some examples are the following Vilialpondo and others who <u>studied</u> Mexican illegals in San Diego-County concluded that undocumented workers were essential to some labor-intensive agribusiness and service industries Villalpondo, et. al 1976). Similar conclusions were reached by others. Cardenas (1978). as well as King and Rizo-Patron (1 979), found little job displacement in the use of undocumented Mexican immigrants in Texas.

In its simplest form the windfall thesis about migrants is badly in heed of revision. History would show that the majority of illegal entrants from Mexico once worked in seasonal agribusiness jobs and that in the past most of them returned to their native villages. But since the 1970s Mexico has faced an overwhelming population problem, particularly in the rural areas where there is no arable land available for distribution to large peasant families, or to village communes (ejidos). Increasingly, undocumented migrants either remain in the United States and bring in families, or they gravitate to Mexico's slum-ridden cities, including those in the industrial development zone along Mexico's northern border. In turn,. Mexico's urban workers perhaps with some industrial or service skills, and facing endless competition from incoming village migrants, often move to U.S. cities in search of higher wages and a better life for their families.

The same factors that "push" people out of Mexico are at work in other overpopulated Third World countries in Central America, the caribbean, mainland Asia, Africa, and the Philippines, A significant new pattern of illegal *immigration* and settlement has emerged during the latter 1970s, the 80s and 90s. Greater numbers of illegal workers come from urban backgrounds. These "urban" workers are generally better educated than the rural migrant, usually possess a specific occupational skill: seek out jobs in industry, construction and services, tend to stay in the United States much longer; more readily bring in family members' and more frequently seek permanent residency. Plainly we have in them a more competitive threat to U.S. urban workers (Grennes 1980; Huddle, Corvin, and MacDonald 1985) Informed legislators, public officials and *immigration* experts no longer hold that most undocumented aliens are migrant workers Who for the most part seasonally return to their home countries. Rather they accept, as a fact, that illegal immigrants from Mexico and other Third World countries are here, often permanently, by the millions.

The leading question becomes: Do illegal Third World immigrants displace U.S workers?

#### 3. Third World *Immigration* and Job Creation Pro and Con

Reinforcement for the position that illegal immigrants make rather than take jobs can be found in the <u>study</u> of Hispanic labor urban labor markets in Los Angeles County by Thomas Muller. Great numbers of job-eager newcomers, mostly Mexican but also Central American and Orientals, serve to hold down wages so that labor-intensive industries can flourish. More jobs are thus created for immigrants, legal and illegal, and even for U.S. workers through interrelated industries and services, such as retailing, housing, and health care.

The ripple effects go further in Southern California, according to Muller. Even though most immigrant-created jobs are low-paying assembly line or cleanup jobs, such cheap labor keeps down consumer <u>costs</u>, increases business profits and expansion, and favors the employment and upward mobility of white-collar employees, such as foremen, managers, and supervisors who are principal beneficiaries, Like McCarthy and Valdez, Muller can see no serious displacement of U.S. workers here, but rather a self-sustaining immigrant labor market (Muller and Espenhade 1985: McCarthy and Valdez 1985).

Muller, who noted that Mexican and other Third World immigrants differ significantly from earlier migration movements to America, pointedly titled his field <u>study</u> of Latino labor in Los Angeles The Fourth Wave. This wave is dominated by unskilled Mexicans and other Hispanics in urban labor markets; it is more concentrated in specific communities and territories; More so than earlier Europ6an-dominated migrations, its immigrants having -been pushed out of their countries by poverty, lack of jobs and overpopulation. Yet Muller seems to say that the very

abundance of cheap "Fourth Wave" labor helps retain low- standard, assembley-line industries in Los Angeles county whereas, otherwise, such industries, including apparel "sweat shops"--would migrate abroad perhaps to Mexico's cut-rate maquilladora zone, to Thailand, the Philippines or Haiti. Thus, there its good news: "American" jobs are saved.

Yet both Muller and McCarthy and Valdez's <u>study</u>'s empirical findings also actually make a powerful -case against laissez-faire and open-border <u>immigration</u> advocates such as Julian Simon. -What Muller <u>studied</u> was a metropolitan industrial area, similar to Houston, affected by Third World immigrants and containing a "Mexicanized" labor market for blue-collar and service workers, including domestics and odd-jobbers. This eager. low-<u>cost</u> labor subsidizes,the economy, but the bad news is that it also has adverse socioeconomic effects. For as Muller himself emphasized, Mexican-Americans and unskilled immigrants already in Southern California had to absorb much of the adverse impact, such as depressed wages and housing shortages. The McCarthy and Valdez <u>study</u>, for example, found that Latino wages in Los Angeles grew by 40% less than did the national average.

Also, there was displacement of man the territorial animal. According to deficient Census Bureau and Immigration and Naturalization Service (INS) data cited by Muller, nearly 900,000 immigrants, mainly undocumented, from Mexico, Central America, and the Orient, settled in the Los Angeles metro area in the 1970's. Muller curiously labeled this settlement phenomenon as a success story in absorbing Third World immigrants, even though he noted that about one million other people moved out of the county in the same period. Many of the movers may have been earlier immigrants displaced by newcomers from job markets. In Mullers words: "workers who 6ould not move upward or were unwilling to accept lower wages tended to leave the region"

Muller and Espenshade 1985). Other displaces were, no doubt, part of the "white and black flight', that is, persons who could not adjust to the spreading Third World immigrant subcultures in Los Angeles and the "Hispanicization" of the public schools where currently over 60% of the pupils are now of Mexican and other Hispanic origin.

Ray Marshall, professor of economics at the University of Texas and former secretary of labor under Jimmy Carter, finds fault with the Muller and McCarthy and Valdez <u>study</u>'s conclusions that blacks were not displaced by the Latino <u>immigration</u>. Blacks did avoid some head- to-head competition with illegals by moving into clerical and government jobs that required English language skills many Hispanic immigrants did not have. And blacks also had the required citizenship.status for government jobs. But not all could find protection in this way and many took flight. Moreover, Marshall believes there was indirect displacement (Marshall 1988). In essence, fewer-blacks are migrating to Los Angeles from elsewhere in the United States because jobs they traditionally took are -now occupied by Hispanic newcomers. As well, industries thriving in Los Angeles due to cheap undocumented labor crowd out industries in which black labor is well represented elsewhere in the U.S., e.g., textiles in the Carolinas. Thus, blacks are shut out from these jobs when the work, in effect, moves to Southern California. But again, these unemployed black, blue-collar workers are off-stage victims, ignored in <u>studies</u> by Muller and McCarthy and Valdez.

Marshall also correctly emphasizes that both Muller and McCarthy and Valdez ignore the seven to ten million Americans who were out of work nationally and the half to one million unemployed in California alone at the time. There was no shortage of U.S. workers available for these jobs and this would be especially true if wages were allowed to rise in jobs otherwise immediately filled by ever in flowing numbers of illegal immigrants.

#### 4. The Concept of Displacement and the Empirical Evidence on Displacement

The displacement rate is defined here as-the number of American and legal immigrants actively in the labor force who are not able to work per IOO undocumented who have jobs. Displacement will vary with the wage and unemployment rate, the safety and pleasantness of the job, the potential for raises and promotions, and other factors. For example, few Americans would be permanently displaced in dirty, unsafe minimum-wage jobs with no prospect for promotion. The displacement rate would be much higher, however, for -clean. safe jobs with prospects for future promotion even, starting at pay rates as low as \$5 per hour.

The concept of "job displacement" should be understood in its several dimensions. As the term is used here, it means, first, that U.S. workers are replaced by undocumented workers, that is, literally thrown out of work. Second, that U.S. workers remain unemployed because they are not informed of job openings dominated by immigrant labor, or that employers prefer and recruit immigrant labor due to their willingness to work hard without overtime pay in unsafe conditions. Third, that because of the presence of undocumented labor, U.S. job seekers, particularly teenagers who have. never worked before, cannot find entry level jobs in motels, in restaurants, car washes, warehouses, assembly lines, garment factories, clean-<u>up</u> crews, construction, landscaping, and so on.

Displacement has a fourth manifestation. U.S. workers and job applicants, facing competition from cheap alien labor, often migrate elsewhere in search of jobs and better labor standards. In the depressed Mexicanized border counties of the Southwest, this displacement process has been going on for decades. Many of the displaced border-area Hispanics move to cities in the interior like Houston, Dallas, Denver, Phoenix, Chicago, or Detroit where, in turn, they compete directly with earlier immigrants and migrant groups, some of whom have now become America's "disadvantaged minorities". Subsidized by the welfare state, many inner-city inhabitants are unwilling to compete with the newcomers. Put another way, job displacement and social assistance entitlements go hand-inhand to institutionalize what economists call structural unemployment among U.S. minorities, particularly blacks, Puerto Ricans, and U.S.-born Chicanos.

In the past when there were shortages of common and unskilled labor, American employers, contractors, and recruiters never hesitated to break through the barriers of structural unemployment to hire minority workers. During World Wars I and II and the Korean War employers hustled to recruit southern blacks, Puerto Ricans, American Indians, and borderland Mexican Americans and brought them to Chicago, Gary, Detroit, Buffalo, Seattle, Los Angeles, and many other cities to work in factory and service jobs, and to live in inner-city colonies. Now many of the inhabitants of those very colonies are caught in a pattern of structural unemployment. Too much eager immigrant labor is at hand, This is especially true since the 1960s when massive numbers of Third World immigrants, asylees and refugees- legal and illegal - began -to populate the inner cities of the United States, and where a new surge of undocumented migrant labor has become readily available from Mexico.

Based on my own national survey of Project Jobs, an enforcement action by the *Immigration* and Naturalization Service, which found and deported more than 5,000 illegal immigrants in urban centers in 1982, and three surveys of job displacement in the Houston-Galveston area between 1982 and 1990, it was *estimated* that for every 100 undocumented workers in low-skill jobs of all kinds, between 25 and 65 U.S. workers are displaced or remain unemployed (Huddle 1993) Displacement also varies with the business cycle. When the economy is booming and unemployment is low, relatively few Americans - 25 % - are displaced by the undocumented. When times are difficult, as in a recession, however, unemployed Americans are willing to take jobs they would not otherwise be willing to take and the displacement rate for urban jobs rises as high as 65 % or more. Being willing to take a job. of course, does not mean that one can get the job, in part because employers prefer illegal alien labor to native labor and due to the alien job network.

What about the other 35 to 75 % of American workers? Again, based on 4our field experience and comparative **studies** of other sectors of the economy, both in Houston and elsewhere in the economy, statistics show that around 35 to 75 % of jobs held by illegal entrants and overstays are jobs which U.S. workers do not want due to low wages, unsafe conditions and lack of upward mobility, again depending upon the phase of the business cycle.

There is general agreement among labor economists and <u>immigration</u> specialists that for the most part U.S. workers and job applicants do not want to work as domestic-servants or as migrants in agriculture. For one thing, as in the Southwestern states, these jobs and job standards have become "Mexicanized" and so has the recruiting and contracting system for such labor.

Nor do U.S. workers compete, or want to compete, for jobs created by immigrants for immigrants. For many of these jobs in the depths of ethnic subcultures there are no fixed labor or wage standards, no paper receipts, nor tax receipts. We refer to employment of undocumented aliens, often relatives, compadres, or friends, in small businesses owned or managed by immigrants or citizen members of the same ethnicity, such as family grocery

stores, restaurants,- boarding houses, retail shops, funeral services, "soul food" preparation and processing, garment work in the home and in sweat shops, prostitution, notary publics and other paper fixers, and so on. This, too, is part of America's underground economy. Obviously, the more immigrant colonies expand. As in the case of Asian and Hispanic colonies, the more job opportunities there are for immigrant workers, legal and illegal. But, again, this is not a labor market for U.S. workers.

Recent <u>studies</u> have corroborated the results of the Project Jobs national <u>study</u> and the three Houston-Galveston area displacement field <u>studies</u>. Richard Freeman and Harry Holzer of Harvard University found that American black youth were willing to work at wage rates comparable to other youth of like education and that black youth in the multicity <u>study</u> were willing to take and keep low-skill jobs. Freeman and Holzer also found that labor market shortages greatly enhanced the employment opportunities of black youth consistent with the generalization that minority youth are the last hired and the first fired (Freeman and Holzer 1986).

Two recent econometric <u>studies</u> confirm that not only do immigrants displace, but that they also depress the wages of U.S. workers. Whereas earlier econometric work had missed such effects due to a deficient methodology that <u>studied</u> the impact on a native workers rather than only the low skilled, Joseph Altonji and David-Card, using an instrumental variables approach across I20 major urban standard metropolitan statistical areas (SMSAs) found immigrant labor greatly depressed the wages of low-skilled native workers, especially blacks and Hispanics, i.e., a depression of more than 12 % in the earnings of all low-skilled U.S. workers for each 10 percentage point increase in the quantity of immigrants in the SMSA (Altonji and Card 1991). In the case of black males, the reduction in earnings was almost 20% per 10 % increase in immigrant labor. Altonji and card also found that <u>immigration</u> caused substantial labor displacement that compounded depression of wages. For example, a 10% point increase in the proportion of immigrants in an SMSA: caused a decline in "labor force participation" of 1.4% for black males and a .8 % decline for white males: and it caused a decline in the "fraction of last year worked" of 2% for both black and white males as well as a 1.3 % decline for black females. Since these effects are additive, the displacement effects are quite powerful 3.4 % per 10 % for black males, 2-8% per 10% for white males, etc, for other low-skill workers.

Other researchers have also documented labor displacement and wage depression as follows Muller and Espenshade (1 985) found that in Los Angeles by 1980 immigrants held 168,000 manufacturing jobs whereas a net decline of 55,000 jobs occurred for other workers, a net displacement of 25%, Borjas, Freeman and Katz (1991) found that roughly 40% of the 10% point decline in the weekly wage of high school dropouts in California was caused by trade and <u>immigration</u> flows, mainly through <u>immigration</u>: Walker, Ellis and Barff (1'992) find that one unskilled blue-collar worker out migrates from an SMSA for every seven arriving immigrants.

#### 5. The Advantages to Employers of Hiring Undocumented Workers

Why is ft that even those unemployed U.S. workers who do want to work at a wage comparable to that paid to illegal aliens in metropolitan areas have such difficulty in finding a job in the same market?

According to our field research and that of other <u>immigration</u> researchers, employers prefer illegal alien workers because there is a net financial advantage in hiring them even if the employer pays the equivalent of the prevailing wage. How so? As surveys have shown, about half of employers, contractors. and subcontractors who employ illegals in the state of Texas do not pay, nor do they -deduct, taxes from the illegal workers gross pay. For example, a statewide survey done for Texas Governor William Clements in 1982 showed that an <u>estimated</u> 40 to 50% of the illegals interviewed did not have income tax witholding and FICA taxes taken from their checks, or from their cash payments. This survey by V. Lance Tarrance and Associates, public opinion specialists, was done in Houston, Dallas, San Antonio and other Texas cities. The survey included 1,526 aliens, the great majority of whom had been apprehended by INS.

A 1983 survey by Weintraub and Cardenas found that illegals did contribute slightly more in in taxes than they used in social services. But this <u>study</u> has been criticized for having excluded many federal <u>costs</u>, job displacement and wage depression from its calculations, which would have reversed its <u>cost</u>-benefit calculations.

My own Houston-Galveston surveys support the findings of the Texas statewide survey by Governor Clements and yield added corroboration because we did in-depth interviews with 200 undocumented workers, only 50 of whom.had been apprehended by INS. This pattern was also confirmed in separate -national surveys of illegal *immigration* by *immigration* researchers Roger Connor (1982) and David North 1976 and 1981).

Significantly, illegal aliens commonly receive a tax-free wage that is around one4hird less than the going wage in the industry or occupation. Yet this wage, with no deductions is about equal to the net after tax wage paid U.S. workers for the same job. In this sense, illegals are obviously "cheapee" for employers to hire and American workers are placed at a competitive disadvantage since both they and their employers must pay income and FICA taxes.

The result is that while employers and contractors profit from cheap undocumented labor, this usually tax-supported county and city hospitals that pick <u>up</u> the bills for treating low-income or jobless illegals and their dependents. For example, the Los Angeles County Board of Supervisors determined that hundreds of millions of dollars was left unpaid, for their medical bills. All the Southwestern, states have such unpaid bills. In short, because they are so abundant, illegal aliens in common labor jobs are often treated by employers as a disposable commodity. It is not surprising that U.S. workers either can't or won't compete in such a labor market.

My own field surveys also found that many jobs in industry are never reported to public or private employment agencies. In these industries, low-skill jobs are reserved exclusively for illegal immigrant workers. Most illegal aliens arrive at the job site through one of three pipelines, informal grapevine contracts, also known as the compadre system, via a network of professional smugglers called coyotes, or through individual pathways into the United States. When a job slot falls open it is commonly refilled by the compadre grapevine, which passes the work along from the job site to family members or friends living in nearby immigrant colonies or barrios, of even as far away as the mother country. In Houston, these were the common means used to recruit new workers for subcontractors at the Economic refinery. The hiring network has also been confirmed in California by Professor Phillip Martin at University of California, Davis (1 988).

Due to this well developed process, employers involved in the network have no need to advertise. for workers or to contact the state employment services, for their needs are always met by the numerous new illegal recruits.

Field surveys in Houston and California also showed that once illegal aliens make <u>up</u> a large part of a firm's labor force, they typically become the dominant work force. confirming what was found in a 1976 national <u>study</u> by, <u>immigration</u> researchers North and Houston. Not only do depressed wage and labor standards facilitate domination of a work site by Third World illegal aliens. but also in a growing number of industries in the Southwestern states, a U.S. worker who is non-Raza cannot qualify for common labor jobs because Spanish has become the language of the foremen, the supervisors, the crew leaders, and the workforce.

#### 5. The Social *Costs* of Job Displacement of U.S. Workers

According to the Council of Economic Advisers in their 1994 report to President Clinton, between 1981 and 1990 about two million full-time workers per year lost their jobs. These workers spent an average of 30 weeks unemployed, and of those who found new employment one-third lost more than 20% of prior earnings. The impact of job loss was much greater, however, for the low-skilled and less educated. The real income of the bottom 60% of American families were more than 20% lower by the early 1990s than 20 years earlier. By 1993 those with less than a high school education had a 12.5 % unemployment rate compared to 3.5 % for,those with a college degree. Those with a high school degree had an unemployment rate of 7.2% compared to about 2 % for those with advanced and professional degrees. The 8.7 million unemployed lost 97 billion dollars. in wages in f 993 alone, about 7% less than in 1992, a recession year. A major part of their loss was sustained by low-skill labor.

In 1982: federal payments to a displaced worker with dependents averaged around \$7,000. By 1993, the annual **cost** for an unemployed worker who qualified for Medicaid, Aid to Families with Dependent Children (AFDC), food stamps, unemployment compensation, and general assistance had risen to more than \$11,000.

The question is: how much unemployment was caused by displacement and what was the <u>cost</u>? We begin by asking how many illegal aliens were residing in the United States by 1994? The exact number is unknown, but <u>estimates</u> by the INS, the Census Bureau and the Center for <u>Immigration Studies</u> (CIS place the number at between four and 5.4 million. INS data indicate that approximately 860/a of the undocumented are low-skilled and that 77% are working. \_Thus, 2.65 to 3.58 million illegals by these <u>estimates</u> are working in low-skill jobs in the U.S as of 1994. Given that the overall U.S. unemployment rate was lower than the norm during the 1994 economic recovery, we further conservatively <u>estimate</u> at the current time a displacement rate of 25%, i.e., each 100 working low-skill illegals displace 25 U.S. low- skill workers. Then between 663,000 and 894,000 U.S. workers were displaced during 1994. The final adjustment accounts for the fact that not all displaced workers actually qualify for Medicaid and other social programs. Thus, we lower per capita program <u>costs</u> by using only the average utilization- rate for each program by the unemployed and arrive at an adjusted total <u>cost</u> of \$3.6 to \$4.6 billion in 1994 due to displacement.

While \$3.6 to \$4.6 billion is not a huge number in comparison with the total losses of the 8.7 million unemployed, we must remember that it represents only the public service <u>costs</u> of displacement, i.e., what it <u>costs</u> the U.S. taxpayer. The displaced worker himself loses many times this amount in wages and benefits. Nor is this the end of the story, for the undocumented also consume public resources that must now be accounted for.

#### 6. The <u>Costs</u> of Public Assistance, Education, and Criminal Justice for Illegal Immigrants:

It is true that some federal and state programs are off limits to the undocumented. But others are not. For example, In the Texas School Case Plyer v. Doe, Guardian, et al No. 80-1538 five of nine- justices of the U.S. Supreme Court ruled that children of illegal aliens had a constitutional right to a free public education. Free public education includes not only primary secondary education for the undocumented, but also for the citizen children of illegal immigrants, i.e., children born to illegal aliens residing in the U.S. who become citizens by right of birth here. Illegal aliens and their children are also eligible for other education related. programs including student aid, public higher education, school lunch, 'AFDC, compensatory education, Head Start, adult education, and bilingual education.

Illegal aliens with citizen children also qualify for food stamps, housing assistance, women, infants and children (WIC), unemployment compensation, job training, Medicaid, the earned income tax credit, and general assistance. Illegal aliens also cause other <u>costs</u> such as criminal justice and corrections, the <u>costs</u> of federal and state highway maintenance, social security for the injured and disabled (SSI), and <u>costs</u> of county and city services, health, police, fire, libraries, parks, judicial, legal, highways, sewage, welfare, and administration.

As part of a broader <u>study</u> for Carrying Capacity Network, a non- profit, non-partisan organization devoted to <u>study</u> of environmental and population issues, the education, social <u>cost</u>, and incarceration <u>costs</u> of illegal aliens and their citizen children were <u>estimated</u> for the year 1993. The <u>study</u> used a wide variety of federal and state government documents such as the 1990 Census, the Statistical Abstract of the U.S., the Economic Report to the President, the Digest of Education Statistics, and U.S. Department of Commerce data, among many others, to determine the <u>cost</u> of, illegal <u>immigration</u> by each <u>cost</u> category. For example, the <u>cost</u> of primary-secondary. education was found to be \$4.4 billion in 1993. This was determined by using the national per capita <u>cost</u> of K-1 2 education of \$6,336 for a school-age population of illegals of 689,520 ('80% of school-a e illegals). Using census data once again, we determined that there were 557,940 school-age citizen children. of whom 446,352 were actually in school according to the 1990 Census <u>costing</u> a t8tal of. \$2.8 billion. This same procedure was followed for some 25 <u>cost</u> categories with appropriate modifications of data for each public service.

Where more direct data were not available, the actual recipiency rate of immigrants - for example the 1990 Census showed that 86% of non citizen immigrant children attended school K-12 -- was adjusted by the actual immigrant public assistance recipient rate of 44.2% from the 1990 Census. This means that immigrants, on average. receive 44.2% more public assistance weighted by the frequency of receipt and the amount of assistance received than does the remainder of the U.S. population. For example, the 52.5 % of school-age population getting free school

lunch was increased to 75.7 % of school-attending illegals due to their greater poverty and public-service recipiency rates.

Using a similar methodology, the total of all public service <u>costs</u> for illegal aliens and their citizen children was calculated to be between \$19.6 and \$26.5 billion depending upon whether we apply the INS <u>estimate</u> of four million illegals or the CIS <u>estimate</u> of 5.4 million illegals, the latter including 550,000 citizen children. The most costly individual programs were public education, \$5.6 to \$7.6 billion" county and city services, \$5.8 to \$7.8 billion-, social security, \$2.6 to \$3.5 billion and bilingual education, \$1.3 to \$1.7 billion. From the \$19.6 to \$26.5 billion total must be subtracted all city, county, state, and federal taxes paid by the undocumented totaling \$7.6 to \$10.3 billion. Total <u>costs</u> minus the total taxes paid in results in total net <u>costs</u> of between \$12 to S16.2 billion. When public service <u>costs</u> are added to the \$3.6 to S4.8 billion displacement <u>costs</u> for U.S. workers the overall total <u>cost</u> range is then between \$16 and \$21.6 billion in 1994 (Huddle 1994) 1

There has been a misunderstanding of the methodology used to derive immigrants <u>costs</u>.in public service programs. Dr. Wendy Walker- Moffat (I 995) writes that the probability of immigrants receiving public assistance was derived in my <u>study</u> by multiplying a probability by a mean and that there is no mathematical foundation for such statistical analysis. This is incorrect. In fact, the derivation was found by multiplying the factor by which the actual assistance rates of immigrants exceeded that of the native born. This is not a probability. It is found directly from the actual 1990 Census data. Indeed, both the Urban Institute and the Center for <u>Immigration Studies</u> use this very same methodology. Dr. Walker-Moffat complains that the resulting adjustment factor makes the immigrants use of services appear as disproportionately large. For this she should blame the 1990 Census which brings us factual findings untainted by the wishes and manipulations of advocate scholars.

Dr. Walker-Moffat (1 995) also believes that because women and children were the primary users of primary and secondary education, Medi-Cal, county health and welfare services, and AFDC, that an effort should have been made to <u>study</u> these groups directly. She asserts that my assumption of a fertility rate of three percent yearly for U.S. born children of immigrants is important because my calculation of the future public service *cost* of immigrants in California is based in part on this population (Huddle 1993). She neglects to mention that I also assumed that this 3 percent would be totally offset by the savings of an two % emigration rate and a one % death rate so that there is, in fact, no increase in **costs** projected from this source. Quite aside from this, it is well known that fertility rates of the foreign born are much higher than those of native born. For example, in California, where immigration from Mexico is a major factor, "Hispanic fertility rose from 3.16 in 1982, to 3.5 by 1988, and to over 3.9 in 1990...."the growing share of foreign-born in California is likely to carry fertility a great deal higher..." 1 Huddle, Donald L. 1994. Executive Summary: The Net National Costs of Immigration in 1993. Washington, D.C. Carrying Capacity Network, June, pp. 13 and accompany appendix of tables. 1994 costs were derived from 1993 actual costs and past average cost increases and tax revenue changes in the study. Alternative national assessments by the Urban Institute and the Center for Immigration Studies do not disaggregate illegal aliens from all other immigrants as is done in the Carrying Capacity Study. The Urban Institute did do a later assessment of state and local costs for the high illegal population states - Arizona, California, Florida, Illinois, New Jersey, New York, and Texas - which showed significant net fiscal deficits for the only three limited categories of costs it examined -Medicaid, education, and incarceration costs - minus all local and state taxes paid in based on 1992 data. Comparatively, the Carryington Capacity Network study examined some twenty categories of illegal immigrant costs. See, The Urban Institute, Fiscal impacts of Undocumented Aliens: Selected Estimates for Seven States. Washington, D.C. September, pp 187.

The Carrying Capacity Network <u>study</u> also projected the future <u>costs</u> of illegal <u>immigration</u> to the United States. By assuming no changes in policy or enforcement, the nation's illegal immigrant population was projected to rise from either 4 million to 7 million or to 5.1 million to 8.1 million by the year 2003.

The Carrying Capacity Network <u>study</u> conservatively projects that the stock of Illegal settlers will grow by an average of 300,000 per year based on current <u>estimates</u> of the <u>Immigration</u> and Naturalization Service (Warren 1994). These figures represent the net growth of the stocks of illegal immigrants after taking into account projected emigration and death rates of 1.5 % and .5 % respectively. It is also assumed that tax collections will grow by 4.87

% annually and that the skill profile of illegal immigrants entering after 1993 and the displacement factor of 25 % will both continue.

There is considerable evidence, however, that would support even higher projections of illegal <u>immigration</u> than these if current policies are continued. For example, the Center for <u>Immigration Studies</u> finds that there were 1.21 million immigrants nationally in 1992 if asylum entrants are included given that about two thirds of asylees become, de facto, illegal immigrants by not appearing for their hearings. The Center expects this number to continue rising Center for <u>Immigration Studies</u> 1993) along with total <u>immigration</u>. The Census Bureau's 1992 high projection of all <u>immigration</u> is 1.37 million annually by 2080. Demographers Ahlburg and Vaupel 1990) find total <u>immigration</u> rising to two million by 2080. The INS recently raised its own <u>estimate</u> of illegal <u>immigration</u> from 200,000 yearly to 300,000 yearly. Further increases may well be in store for the U.S. given deteriorating economic and political conditions in Mexico and the Third World.

Using our previous <u>estimates</u> of illegal alien stocks of 4 to 5.4 million and growth by 300,000. yearly, we find that the net <u>costs</u> of public assistance for illegal immigrants and the U.S. workers they displace will be between \$253 and \$304 billion in present value 1994 dollars for the decade 1995-2004.

Other looming <u>costs</u> could easily expand the nation's total expenditures for the 1995-2004 decade beyond the above billions. For example, the Clinton Admi4stration has proposed many billions for expansion of assistance programs that, if approved, would favor dependent immigrants.

Under consideration also are enhanced job training and assistance and a \$9.3 billion annual package to assist clients to leave the welfare rolls. Further increases in Earned Income Tax Credit subsidies to additional low-income households and to some single mothers already approved in 1994 will carry an additional total <u>cost</u> to the U.S. treasury of several billions.

The Clinton plan for universal health coverage would <u>cost</u> the treasury an additional \$100 billion in subsidies. Few illegal immigrants are currently insured. Unless carefully administered, universal health care itself could become a magnet for additional high-dependency illegals with citizen children. The White House itself said the plan under consideration would not be open to illegal residents, though they would continue to receive emergency medical care. However, as in the past, court decisions could overrule the governments exclusion-of illegal.immigrants. And it is unclear how illegal immigrants who hold jobs using false, identification could be detected.

Clearly. the current and prospective <u>costs</u> of education and public assistance for illegal immigrants, their citizen children, and those they displac6 is a massive diversion of federal and state resources from alternative investments with greater potential return. Hardest hit by the state and local shares of these <u>costs</u> are California, New York, Texas, Florida, New Jersey, and Illinois, where nearly 80% of illegal immigrants settle. Since the late 1980s the federal government has actually cut back its contribution to state-run assistance.programs to refugee and other humanitarian entrants, while increasing the numbers admitted...

#### 7. Considerations of Other **Costs** and Benefits of Illegal **Immigration**

Obviously the major driving force behind illegal <u>immigration</u> is jobs for the illegal him or herself and a hard working, compliant, nonunion labor force for the employer - a labor force that insures lower <u>costs</u> and higher profits for employers. Survey data also indicates that illegal immigrants also come for a better life for both themselves and their children, including a better education. Many illegals who originally came just to earn money change their objectives as they are in the U.S. longer. and assimilate to the blue- jean and fast food culture and the possibility of upward mobility.

Pro <u>immigration</u> advocates have often pointed out that by benefiting the employer's bottom line and by spending their earnings in the U.S., illegals also help to create jobs. George Borjas, an <u>immigration</u> researcher and professor of economics at the University of California at San Diego, finds that immigrants, legal and illegal, probably contribute about \$6 billion net income yearly to the U.S. economy (Borjas 1995). This is less than one tenth of 1 % of our \$6 trillion gross national product (GNP).

Borjas finds two offsetting effects. First, he <u>estimates</u> that native-born workers lose \$114 billion a -year from immigrant competition for jobs in the way of wage depression. On the other hand, employers and owners of capital gain about \$120 billion per year from the same wage effect. This -class of winners includes the more affluent middle class who hire immigrants as nannies, gardeners, and for home remodeling jobs.

The above income effects are for all <u>immigration</u>, legal and illegal. Illegal immigrants constitute almost 25 % of all immigrants arriving since the year -1 969. Thus, the gross wage loss imposed by them on the native born would be about \$28.5 billion and the gain they yield to their employers and the affluent would be about \$30 billion. The overall net gain to employers in the private sector minus the losses of native-born employees due to illegal <u>immigration</u> is the difference of \$1.5 billion.

However, this overall net gain to the economy of \$1.5 billion is more than offset by the public service, education, and incarceration <u>costs</u> of illegal immigrants of between \$16 to \$21.6 billion yearly resulting in an overall.loss both public and private of between \$14.5 to \$20.1 billion as of 1994.

Among other, <u>costs</u> not included <u>up</u> to this point are <u>costs</u> related to the environment which accompany population growth. These include <u>costs</u> of compliance with clean air and clean water acts, preservation of wetlands, and toxic waste disposal. One example of such <u>costs</u> that the Carrying Capacity Network <u>study</u> was able to determine was the uncompensated environmental and resource <u>costs</u> of operating motor vehicles. These <u>costs</u>, <u>estimated</u> at S.30 cents per mile by the Todd Littman <u>study</u> in 1993, are projected to total \$2.8 to \$3.8 billion in 1994 dollars, depending upon whether-the resident population of illegals is four million or 5.4 million, and are projected to total over S31.2 to S42.2 billion over the 1995 to 2004 decade. Adding the environmental <u>costs</u> of driving to the prior national deficit results in an overall public, and environmental <u>cost</u> of between \$17.3 and \$23.9 billion in 1994 and approximately \$240 billion to \$330 billion over the coming decade.

Other <u>costs</u> not addressed in the current <u>study</u> would add billions more to the above totals. The major <u>costs</u> not quantifiable at the current time are: the <u>costs</u> of public assistance obtained by ineligible immigrants through fraud; the <u>costs</u> of -screening, admitting, and administering illegals in federal Departments of Justice, Health and Human Services, Labor, and State; <u>costs</u> in border communities and states of subsidized education for foreign commuter students illegally receiving residential tuition rates in public school and colleges: the value of income taxes and other non FICA taxes foregone because of unemployment of displaced U.S. workers and due to depressed wages, or the <u>costs</u> of retraining and relocation aid to them; other environmental <u>costs</u> including the compliance <u>costs</u> of the clean air and water acts, preservation of wetlands, and disposal of toxic waste; finally we have not added the <u>costs</u> to which all legal residents contribute, national defense, national parks, interest on the national debt, and subsidies to, government enterprises.

#### 8. Policy Matters: Avoiding Future Costs Via Reduced Flows and Improved Enforcement

It is by now obvious that the current high levels of illegal <u>immigration</u> are costly to the taxpayer. In the private sector, there is a trade off. The affluent middle class and owners of capital gain substantially from the cheap labor of illegal aliens. Competing laborers, particularly the low-skill, non-college workers, lose out from displacement and wage depression. which offsets most, if not all, of the private sectors gains. Thus, the public sector losses are very large while the private sector's gains and losses are more or less offsetting. But, while largely offsetting, the private sector changes greatly worsen the income distribution between the "haves" and the "have nots". This increasing gap exacerbates an already bad situation arising from the continuing internationalization of the economy and rapid technological change, both influences that have caused the loss of millions of high-wage factory and industrial jobs in the U.S. Reflecting these change, U.S. income distribution is -at Its most unequal level since such statistics have been kept. The lowest fifth of the population now receives only 4.4% of aggregate income while the top fifth receives 44.6% (U.S.- Department of Commerce 1994).

In poll after poll large majorities of Americans, including native-born and Hispanic immigrants, want to curtail illegal *immigration*. -This has not happened. The major governmental attempt to control and reduce illegal *immigration* was the *Immigration* Reform and Control Act (IRCA.) in 1986. IRCA was a compromise: more than three million

former illegal aliens who had been residents in the U.S. since before 1982 were given amnesty. This included almost a million special agricultural workers -(SAWs) who received special dispensation for having worked in U.S. seasonal agriculture for at least six months. The latter were needed, it was argued by powerful agricultural interests, to insure that the crops didn't spoil in the fields. The trade off was that business interests allowed an employer-sanctions bill to pass, This required employers to request identification from all new workers hired to insure their legality, or else face stiff fines. To make the system workable, the border patrol and INS were to receive adequate resources to keep our borders secure and to check the documentation of new business hires.

Immediately after IRCA passed, the numbers of illegal aliens apprehended at the border dropped precipitously from almost 1.8 million in 1986 to 1.2 million in 1987 and 950,000 by 1989 - as potential illegal entrants waited to see if the new system would work effectively. However, by 1990 border apprehensions were once again on the rise, reaching 1.3 million in 1 993, 95% of whom were of Mexican origin, as the government failed to provide sufficient resources to the INS and border patrol. Both continued to be underfunded while factories churned out millions of fraudulent identification documents. Although most employers dutifully kept new employee records as required by IRCA, INS, had few investigation teams to check documents for authenticity. Subsequent research showed that massive fraud had occurred in the SAW program as illegal aliens in great numbers crossed the border to claim special agricultural employment status "after' IRCA had-passed. According to subsequent INS investigators, perhaps two-thirds of the SAW applicants were fraudulent. In the meantime, the government has yet to develop or test a fraud proof identification system even though this was required under IRCA itself.

Thus. eight years after IRCA. the system is moving further out of control with illegal <u>immigration</u> climbing dramatically by 50% to more than 1.3 million in just 4 years. forcing even the conservative Census Bureau to raise its <u>estimate</u> of permanent resident illegal aliens inflow by 50% from 200,000 to 300,000 yearly.

Border apprehensions are only one part of the problem. As, stated earlier, <u>up</u> to 50% of illegal <u>immigration</u> occurs not at the border, but by legal entry and then by visa overstays. In the meantime, another leak has occurred in the system: asylees, once a small problem as late as 1987 when only 25,000 of them arrived, are arriving in ever-increasing numbers - 144,000 in fiscal 1993 alone. The problem is that asylees cannot be held until their formal hearings due to a budget shortfall and subsequent lack of INS facilities. Typically asylees are released with, a work permit and given a hearing date often well into the future. There is currently a huge and growing backlog. Only 34,000 claims were adjudicated in 1993, with 244,000 or more waiting for hearings two or three years down the road. Even then about two-thirds of asylees do not appear at their hearings. Thus, they become de facto illegal immigrants secure in the knowledge that under current <u>immigration</u> policy it is highly improbable that they will be apprehended and deported. Only 36,686 illegal aliens were actually deported in 1993, less than 1% of those residing here even by the conservative Census Bureau **estimates**.

And matters are likely to become worse. Instead of the improvement in jobs and incomes in Mexico and reduced illegal *immigration* that supporters of the North American Free Trade Agreement (NAFTA) promised, the agreement instead opened the wallets of banks and investors in the United States and Europe while stripping away the import protection used by Mexico to keep a. stable peso. Internal strife in Chiapas and the assassination of Institutional Revolutionary Party' (PR)I Presidential candidate Collosio there were the factors that exposed an overvalued peso and,in just a few weeks, a financial crisis has developed with peso devaluation's of over 40% with more likely to come. The U.S. has responded with credits in the billions and a Clinton administration total credit bailout amounting to \$50 billion, more than \$20 billion of which is from the U.S. But as we write, increasing numbers in Congress express doubt about the appropriateness of the bailout unless Mexico brings its own monetary excesses to a halt and institutes permanent monetary and democratic reforms.

Whether the U.S. did or did not cosign and arrange \$50 billion of Mexican government credits does not signify, as the Clinton administration has claimed, a world-shaking economic event. What it does mean is an increasing flow of illegal entrants, a flow already beginning in the hundreds of thousands annually due to a toothless U.S. border policy and the Mexican government's yanking away from their small farmers millions in credits and price supports even as cheap U.S. farm products swamp Mexico under NAFTA's low tariffs. The net result: millions of Mexican small farmers and their families will emigrate to Mexican cities and the U.S. Only now, these emigrants will be

joining hundreds of thousands of other Mexican laborers, tradesmen, and small businessmen unable to make a living wage.

What to do? On the Mexican side, the U.S. has attached stronger conditions than originally proposed by the Clinton administration to the bailout package by requiring permanent monetary reforms and various guarantees, e.g., coffee receipt pledges on the cosigned notes. But not a word from the Clinton administration about Mexico's government helping restrain the millions illegally emigrating to the U.S. For its own part, the United States has continued to equivocate proposing to add a few additional asylee judges, internal investigators, border officers and vague proposals about testing new employer sanction identification systems while doing nothing about visa violators. In other words, pretty much "business as usual" with immigrant advocates and business interests joining the affluent middle class (who get cheap nannies and gardeners and pay a few cents less for their tomatoes) to block any effective reform.

The problem With "business as usual" is that the grass roots citizenry is beginning to take matters into its own hands. As California's Proposition 187 has demonstrated, politicians such as California Governor Pete Wilson will always be willing to capitalize on the grass roots disenchantment With the Windfall model as the quality of their lives deteriorates. Despite a bitterly fought contest, Proposition 187 in the end passed With a surprisingly large margin even though majorities of Hispanics, naturalized immigrants, and even blacks, against their own economic interest, voted against it. Whether it will be implemented, in whole or in. part, is still anyone's guess, but whether implemented or not, it has already sent a powerful message that politicians at the state and national level have heard loud and clear. Due to this message, even the reluctant, foot dragging Clinton administration has done an about face on two *immigration* fronts'. it has now decided to experiment with a national registry to help employers verify the legal status of workers (recommended last year by former House of Representative member Barbara Jordon's federal *immigration* commission and initially rejected by the administration) and it has also decided to ask Congress to fund a 40% increase in INS investigators for greater enforcement against criminal aliens and to check employer documents on recent hires (after having proposed cutting the INS and border patrol budget for the current year).

It is hard to know how to evaluate the substance of Clinton's shift in rhetoric since he has not followed through on his tough talk in the past. One must wonder how hard the Clinton administration will actually work to get the program funding through Congress since it has consistently opposed tough measures in the past e.g., Proposition 187 in California which specifies that only emergency medical services will be provided to illegal immigrants and their children). Nor has the president favored cutting welfare and free public services for legal alien residents who are not citizens. My own impression is that the Clinton administration WILL do only what R absolutely believes R must do to survive politically. But this might have to be quite a bit, given the mood of the country.

In the meantime, to the absolute surprise of immigrant advocates who continue to maintain that illegal *immigration*, like death and taxes, cannot be stopped, the border patrol at El Paso, under the innovative spirit of its Border Patrol Chief Sylvester Reyes, who instigated operation blockade on his own initiative without approval of the INS bureaucracy, has shown that illegal *immigration* can be stopped. By placing a tight person4o-person cordon at the crossing points, illegal *immigration* -has been slowed to a trickle. Surprisingly, this was done with the border patrol officers on hand without .requiring additional resources, by diverting interior patrols and placing everyone on the firing line. True, determined immigrants can still go to other sectors where there is no blockade. But, practically speaking, this requires them to undergo a difficult and perilous journey through the mountains, which few illegals have undertaken  $\underline{up}$  to now. Such operations succeed not by making illegal  $\underline{immigration}$  impossible, but by increasing the  $\underline{costs}$  financially and physically -to the point where few undertake the perilous journey.

Due to the success of the El Paso venture, a similar experiment recently began in the San Diego sector, where over half a million illegal aliens are apprehended annually. Attorney General Janet Reno has claimed great success for this El Paso copy-cat program in slowing alien crossings. But, unlike the El Paso program, little hard data have yet been forthcoming as to its impact.

In truth, while illegal <u>immigration</u> cannot be stopped entirely, it can be significantly slowed to less than 100,000 illegal aliens per year if, and only if, enforcement measures are put in place including the following: a fraud-proof identification system for employment verification. which could include the national database now sought by the Clinton administration; at a minimum' probably a doubling rather than the 40% to be requested by the administration for the border patrol and INS internal investigations; at least a doubling of asylee judges to raise the number of cases adjudicated to more than 70,000 annually from the current 34,000- new laws that would automatically return any' asylum claimants who destroyed their identification documents while traveling here to their country of origin, to prevent current widespread abuses; speeding <u>up</u> the appeals process, whereby an individual who is rejected for asylum or about to, be deported can remain here almost indefinitely; staffing airports, where most asylees originate, With INS personnel to prevent abusers from gaining entry to the U.S., because once here they-can avail themselves of almost infinite appeals and delays; providing detention facilities for those who want asylum hearings unless family members or friends provide an adequate bond to. insure their appearance at their appointed time; and finally, if not changing the citizen child laws, at least preventing those who knowingly subvert the law:through illegal entry from gaining access to free public services and welfare benefits by giving birth to citizen children, and also deporting those immigrants, with or without citizen children, who have violated the law.

In short, to make a real dent in the problem of illegal <u>immigration</u> the country must be willing to spend substantially more than it does currently, perhaps as much as \$2 to \$3 billion more per year: and to rewrite and tighten <u>up</u> both asylee and <u>immigration</u> laws and law enforcement. Even after spending S2 or \$3 billion more on enforcement and new facilities and personnel, however, the savings for the taxpayer would still be substantial to upwards of \$15 to S20 billion net savings per year depending upon the current size of the illegal alien population, and savings of more than \$210 to .\$280 billion over the next ten years in 1994 dollars.

The alternative, due to deteriorating conditions in Mexico and elsewhere in the Third World, is much higher levels of illegal *immigration* than previously anticipated - perhaps as many as 500:000 yearly as mentioned by the Clinton administration, with consequent much higher levels of education public service, and incarceration *costs* than we have projected above.

#### 8. Concluding Comments and Recommendations

The tremendous furor over illegal <u>immigration</u> at the grass roots level, as demonstrated by Proposition 187 in California and similar movements in Arizona, - Colorado and fifteen other states. has galvanized federal and state political support for more stringent means of enforcement needed to substantially reduce the current annual flows of illegal immigrants and also to reduce the four to 5.4 million total number of illegals currently residing in the U.S.

The question remains, will the Congress and the Clinton administration cooperate to approve and fund the new and tougher measures? At best, in my opinion, if the rather weak, half measures c currently recommended by the administration are approved and funded, illegal *immigration* will not fall far below 200,000 to 300,000 per year given the increased instability in Mexico and Third World countries. Nor will the stocks of illegals fall from current levels of 4 to 5.4 million. Thus, taxpayers will not realize any of the potential savings of 00 to \$200 billion over the next decade, but also will not likely incur the much higher levels of *costs* that would ensue if the new enforcement levels were not approved and funded. Only the much more comprehensive reforms outlined earlier would result in the substantial 1 0 year savings approximating \$280 billion. But even this must be reduced by the *costs* of carrying out the needed new enforcement measures.

The most probable outcome, then, is that the job, schooling, and welfare magnets which "pull" illegal immigrants from the Third World may be reduced somewhat but not eliminated. This, along with the "push" factors of overpopulation, unemployment and ecological pressures in the Third World. and in particular Mexico, will bring new pressures and challenges for the United States.

Most likely it will be the states most. heavily effected by <u>immigration</u> that will take the lead in forcing the a reluctant Congress and President Clinton. These include the initiatives mentioned earlier paralleling California's Proposition 187 in fifteen states.

All of this said, illegal <u>immigration</u> is only one of many challenges faced today by Americans., Seldom mentioned, for example, are the hordes of unskilled, dependent numbers of legal immigrants, a problem virtually ignored both by states, the media, and politicians. Surprisingly to many, legal <u>immigration</u> is more costly than is illegal <u>immigration</u>. The Carrying Capacity Network <u>study</u> found that the 13 million legal immigrants who have come here since 1969 <u>cost</u> taxpayers \$24 billion after taxes annually. projected to more than \$340 billion over the next decade given no changes in current <u>immigration</u> laws. The public has not grasped the fact that only a small "minority" (about one quarter) of legal immigrants are professional and highly educated 1990Census) while the "majority" actually have little education and few work skills. <u>Immigration</u> policy since 1 965 has centered on 'family reunification" rather than labor skills needed by the economy. But family reunification includes not only spouses, parents, and children, but also brothers and sisters, which means that chain migration spreads via interlocking families in the Third World. The 1990 <u>Immigration</u> Act, which purported to correct this imbalance by enhancing the flow of skilled immigrants, actually increased all <u>immigration</u> by 35 % to more than one million, including refugees and asylees, by 1994, 70 percent of whom were actually low-skilled and/or dependent rather than skilled professionals.

The Carrying Capacity Network (CCN 1993) <u>study</u> was challenged by the Urban Institute's Clark, Passel, and Fix (1 993) who claimed that both it and two other major <u>studies</u> of the net <u>costs</u> of <u>immigration</u> by Los Angeles County (1 992). and Parker and Rea ( 1993) were flawed. The Clark, Passel, and Fix charges have been sharply repudiated by Huddle (1 994) and then later on by CIS (1 994). The updated CCN <u>study</u> took all such criticisms into account and found that net <u>costs</u> indeed rose in the updated <u>study</u> 1994). Subsequently, the highly respected Center for <u>Immigration Studies</u> (1994) found that Clark Passel, and Fix had undercounted immigrant <u>costs</u> by some \$59 billion both by ignoring many <u>costs</u> and by underestimating others. This matter is too complicated to analyze in the short space. allotted here, but the reader should note that this controversy is in the main' about the' <u>costs</u> of legal <u>immigration</u>. Even Clark Passel. Zimmerman and Fix reluctantly agree that illegal immigrants have a significant component of net fiscal **costs** (9-1994).

States may themselves again take the lead from Congress on the question of how much legal <u>immigration</u> is appropriate. Although a number of House and Senate bills. which call for reductions in the level of legal <u>immigration</u>, are currently working their way through committees, these are likely to be blocked in committee by pro <u>immigration</u> Senators such as Ted Kennedy. But California's Proposition 187 has become a lightening rod for grass-roots organizers in some eighteen states who are now readying USA-187 for the ballot calling for a moratorium on all <u>immigration</u>. It is too early to tell how successful these efforts will be, but they may be sufficient to push a fearful Congress into action on legal *immigration* too.

In the meantime, the overall situation is disquieting: post-1 990 low-skilled and dependent immigrants by the hundreds of thousands will soon qualify for more social assistance and other ethnic entitlement programs, including affirmative action hiring preferences for minorities. It will be difficult, if not impossible, to justify welfare, public services, and education for large numbers of low skill, dependent immigrants, much less affirmative action, which gives them hiring preferences when so many restive native-born are becoming more deeply mired in poverty.

#### References

Abernathy, Virginia D. 1993. Population Politics. The Choices that Shape Our Future. New York, Plenum Press. pp. 350.

Altonji Joseph and Card, David. 1991. "The Effects of *Immigration* on,the Labor Market Outcomes of Less-Skilled Natives". In: Aboud, John and Freeman, Richard Eds') *Immigration*, Trade, and the Labor.Market Chicago -The University of Chicago Press p 221.

Bodas, George, Freeman, Richard, and Katz, Laurence. 1992. "On the Labor Market Effects of *Immigration* and Trade'. Cambridge, National Bureau of Economic Research Working Paper No 3761, pp. 33.

Cardenas, -Gilbert,@ et. al. 1978. "The al Aliens". Illegal Aliens in the Southwest., A Case <u>Study</u> National Council on Employment Policy. Washington. D.C.

Center for Immigration Studies 1993. Backgrounder,,

Center for <u>Immigration</u> <u>Studies</u> 1993. <u>Immigration</u> Related Statistics- 1993. Backgrounder No 4-93. Washington, D.C. April.

Clark, Rebecca L., Passel, Jeffrey Zimmerman. Wendy M., and Fix, Michael E... 1994. Fiscal Impacts of Undocumented Aliens: Selected *Estimates* For.Seven States. Washington, D.C. The Urban Institute. September. pp. 192.

Cornelius, Wayne, 1978."Mexican Migration to the United States: Consequences, and U.S. Responses". Massachusetts Institute of Technology, Cambridge, July pp. 5.

Connor, Roger 1982. Breaking Down the Barriers: The Changing Relationship Between Illegal <u>immigration</u> and Welfare. <u>Immigration</u>, Paper No. 4, Washington. D.C.: Federation For American <u>Immigration</u> Reform, September. pp. 41.

Fix, Michael E. and Passel, Jeffrey S. 1994. <u>Immigration</u> and Immigrants., Setting the Record Straight. Washington

Freeman, Richard and Holzer, Harry. 1986. The Black Youth Employment Crisis. Chicago, The University of Chicago Press,

Grennes, Ron. 1980. "The Impact of the Mexican Worker on the United States" Congressional Record, Washington, D.C. June 6, H 2464.

Harper, Lucinda. 1992. "Census Bureau Lifts Population Forecast Citing Fertility, *Immigration* and Longevity'. The Wall Street Journal. December C-1.

Huddle, Donald L., Corvin, Arthur F., and MacDonald J. 1985. Illegal *Immigration*., Job Displacement and Social *Costs*. The American *Immigration* Control Foundation, pp. 29.

Huddle, Donald L. 1993. "Dirty Work: Are Immigrants Only Taking Jobs That the Native Underclass Does Not Want?" Population and Environment: A Journal of Interdisciplinary <u>Studies</u>. Vanderbilt University. Volume 14, No. 6, July, pp. 525-597.

Huddle, Donald L., Corwin, Arthur F., and MacDonald J. 1985. Illegal *Immigration*., Job Displacement and Social *Costs*. The American *Immigration* Control Foundation, pp. 29,

Huddle, Donald L. 1993. "Dirty Work: Are Immigrants Only Taking Jobs That the Native Underclass Does Not Want?" Population and Environment A Journal of Interdisciplinary <u>Studies</u>. Vanderbilt University, Volume 14, No. 6, July, pp. 525-597.

Huddle, Donald L., Corwin. Arthur F., and MacDonald J. 1985. Illegal *Immigration*: Job Displacement and Social *Costs*. The American' *Immigration* Control.Foundation on, pp. 29.

Huddle, Donald L. 1993. "Dirty Work: Are Immigrants Only Taking Jobs That the Native Underclass Does Not Want?" Population and Environment., A Journal of Interdisciplinary **Studies**. Vanderbilt University. Volume 14, No. 6, July, pp. 525-597.

Huddle, Donald L. .1 993. The Net <u>Costs</u> of <u>Immigration</u> to California:- Executive Summary (With: statistical appendices). Washington. D.C. Carrying Capacity Network pp. 22 and 92.

Huddle, Donald L. 1993. The Net National <u>Costs</u> of <u>Immigration</u> In 19 2. Executive Summary. (The statistical appendices). Washington.D.C. Carrying Capacity Network. pp. 18 and 94.

Huddle, Donald L. 1994. The Net National <u>Costs</u> Of <u>Immigration</u> In 1993: Executive Summary. (with statistical appendices) Washington,- D.C. Carrying Capacity Network. pp. 19 and 95.

Huddle, Donald L. 1994. A Critique of the Urban Institute's Claims of <u>Cost</u> Free <u>Immigration</u>: ,Huddle Findings Confirmed. (with statistical appendices) Washington, D.C. Carrying Capacity Network June.

King, Allan G. and Rizo-Patron, Jorge 1977. A Model of Texas Labor Markets;, Toward Assessing the Impact of Illegal *Immigration*. Bureau of Business Research Report, Austin, University of Texas,

Littman, Todd. 1992. Manuscript: Transportation <u>Cost</u> Survey. Washington, pp..24. Shows summary of Environmental driving <u>costs</u> of fifteen <u>studies</u>. February.

Marshall, Jonathan. 1995. "How Immigrants Affect the Economy" The San Francisco Chronicle. -January 9, B-1. Mr. Marshall states that the article by Geo7ge Borjas is said to be forthcoming in the forthcoming issue of The Journal of Economic Perspectives. This author was not able to reach Prof. Borjas by telephone to confirm Mr. Marshall's statement.

Marshall, Ray. 1988. "Immigration in the Golden State The Tarnished Dream" in David Simcox (ed.) U.S. Immigration in the 1980s: Reappraisal and Reform. Westview Press. Boulder and London, pp. 181-198.

Martin, Phillip. 1988. "Network Recruitment and Labor Displacement". In David Simcox (ed.) U.S. <u>Immigration</u> in the 1980's., Reappraisal and Reform. London and Boulder, Westview Press.

McCarthy, Kevin and Valdez, R. Burciago. 1985. Current and Future Effects of Mexican *Immigration* in California Santa Monica: Rand Corporation, pp. 216.

Muller, Thomas and Espenshade, J. 1985. The Fourth Wave, California's Newest Immigrants. Urban Institute Press, Washington, D.C. pp. 217.

North, David. 1981. Government Records: What They Tell Us About the Role of Illegal Aliens in the Labor Market and in Income Transfer Programs. Washington, New Transcentury Foundation.

North, David, and Houston, Marion F. 1976. The Characteristics of Illegal Aliens in the U.S. Labor Market: An Exploratory *Study*. Washington, D.C. Linton and Company and New Transcentury Foundation, March.

Parker, Richard A. and Rea, Louis. 1993.. Illegal <u>Immigration</u> In San Diego County: An Analysis of <u>Costs</u> and Revenues. Sacramento, California, California Legislature. -September. pp. 172.

Simcox David, Martin, John. and Jenks, Rosemary. Backgrounder. The <u>Costs</u> of <u>Immigration</u>: Assessing a Conflicted Issue: Executive Summary. The Center for <u>Immigration</u> <u>Studies</u>. Washington, D.C. No 2-94. September. pp. 21.

- U.S. Department of Justice. 1994. Statistical Yearbook of the *Immigration* and Naturalization Service. Washington D.C. September. pp. 183.
- U.S Department of Commerce. 1993. The Foreign Born Population in the United States. 'Washington, D.C. Bureau of the Census. July.
- U.S. Department of Commerce. 19Q4. Statistical Abstract of the United States. Washington, D.C. p. 470, No 716.
- U.S. Government Printing Office 1994. Economic Report of the President. Washington, D.C.pp. 398.

Vallalpando, Manuel Vic ,et. al. 1976. A <u>Study</u> of the SociEconomic Impact of Illegal Aliens on the County of San Diego (San Diego County-Human Resources Agency)

Walker-Moffet, Wendy. 1995. "Recent Mexican Immigrant Women in California: What the 1990 Census Tells Us" Forthcoming in: International Issues- Current World Issues. Issue on Illegal *Immigration*. Santa Barbara, California. pp. 37 in manuscript.

Walker, Robert, Ellis, Mark, and Barff, Richard. 1992. "Linked Labor Migration Systems: *Immigration* and Internal Labor Flows in the United States-. Economic Geography, Vol. 68, No. 3, July.

Warren, Robert. 1994. "<u>Estimates</u> of the Unauthorized Immigrant Population Residing in the United States, by Country of Origin and State of Residence: October 1992" Washington, D.C. Statistics Division, <u>Immigration</u> and Naturalization Service, April.

Weintraub, Sidney, and Cardenas, Gilbert. 1 983. Use of Public Services by Undocumented Aliens in Texas: A **Study** of State **Costs** and Revenues. Austin: The Lyndon Baines Johnson School of Public Affairs, University of Texas.

### Classification

Language: ENGLISH

Subject: <u>IMMIGRATION</u> (95%); ILLEGAL IMMIGRANTS (94%); INCOME ASSISTANCE (90%); ECONOMICS (90%); WELFARE BENEFITS (90%); TAXES & TAXATION (90%); <u>IMMIGRATION</u> LAW (89%); COLLEGE & UNIVERSITY PROFESSORS (78%); EDUCATION SYSTEMS & INSTITUTIONS (78%); LOCAL & STATE TAXES (78%); BILINGUAL EDUCATION (78%); RESEARCH INSTITUTES (73%); NEWS BRIEFS (73%); PUBLIC SCHOOLS (73%); RESEARCH REPORTS (72%); UNEMPLOYMENT INSURANCE (69%); CORRECTIONS (69%); CRIMINAL LAW (69%); JAIL SENTENCING (69%); MULTILINGUALISM (64%)

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