

TABLE 1B. CLASSIFICATION OF OVERALL ECONOMIC IMPACTS OF CASINO GAMBLING^a

Study	Study Area	Findings	Key Influence
<u>Overall Negative</u>			
Goodman (1994) Pable (1996)	U.S. Florida	poor econ development strategy casinos not a good strategy	high substitution, social costs inconsistent w/ estab tourism
<u>Neutral to Slightly Positive</u>			
Gabe (1996)	Minnesota	no increase in regional PCI	rural area, & no. of businesses
Pernicario (1995)	Atlantic City	slight increase in econ activity	ltd local input, commuting labor
Grinols (1996)	IL Counties	6 of 8 casinos no impact on employ	high effects, revenue leakage
San Antonio 1994)	San Antonio	marginally positive net benefits	selective interp of experience
Gazel (1995)	Wisconsin	multipliers net to nearly 1.0	huge offset effects
Blois (1995)	Connecticut	multipliers net to slightly less than 1.0	huge offset effects
Thompson (1995)	Illinois	multipliers net to slightly less than 1.0	huge offset effects
<u>Significantly Positive</u>			
CBEF (1995)	Colorado	61 casinos generate 6,700 new jobs	no negative effects
Leven (1998)	Missouri	11 casinos generate 12,000 new jobs	large substitution effects
WEFA (1997)	Connecticut	gambling an economic engine	no social costs; large sub effect
Hamer (1995)	New Jersey	essential to economic development	no negative effects
May & Co (1995)	Vicksburg, MS	3 of 4 businesses helped by gaming	no negative effects
Clapp (1993)	Connecticut	1 casino generates 20,000 new jobs	no negative effects
Lake (1996)	Wisconsin	small casinos generate 791 new jobs	no negative effects
Hewings (1996)	Illinois	10 casinos generate 17,000 new jobs	no negative effects
Turner (1995)	Atlantic City	casinos have good investment potential	no negative effects
MD DFS (1995)	Maryland	1 metro cas generates 6,000 new jobs	huge mult; small sub effect
<u>Highly Positive</u>			
Coopers (1997)	8 states	gambling a fast growing source of jobs	actual indus growth; no negs
Andersen (1996)	U.S.	cas better job creators than other indus	no negative effects
Slusher (1991)	Atlantic City	casinos generate 69,300 new jobs	no negative effects
Deloitte (1995)	Michigan	5 casinos generate 17,000 new jobs	low sub, high recap; high mult
KPMG (1995)	Windsor, ONT	1 casino generates 7,200 new jobs	high mult; est no negatives
IL E&FC (1992)	IL Counties	10 casinos generate 10,741 new jobs	high mult; no negatives
Anderson (1995)	Maryland	6 casinos generate 62,000 new jobs	high sub; low recap; mult high
Hunter (1995)	Maryland	1 casino generates 12,300 new jobs	huge mult; small sub effect

TABLE 2B. LEGEND FOR META-ANALYSIS VARIABLES

^aThis Table contains only those studies cited in Table 1 that presented overall impacts.