

ON THIS PAGE- CHARTS I- D TO I- F 'GUESSTIMATES' OF MINORS AS SEX TRAFFICKING VICTIMS - 15,000 TO 60,000 PER YEAR WORKING 100 DAYS TO 300 DAYS PER YEAR SERVICING 10, 15, 25, 45, AND 60 'UNIQUE JOHNS' PER DAY (EQUATION SEE PAGE 2)

CHART I- D MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of unique 'johns' per day	then this is the total number of 'johns' needed to provide employment to guessimated victims	number of eligible males in US (see Part V, A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 15,000; and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	15,000	100	1	1,500,000	107,965,933	1.39%
	15,000	100	10	15,000,000	107,965,933	13.89%
	15,000	100	15	22,500,000	107,965,933	20.840%
	15,000	100	25	37,500,000	107,965,933	34.733%
	15,000	100	45	67,500,000	107,965,933	62.520%
	15,000	100	60	90,000,000	107,965,933	83.360%
	15,000	200	1	3,000,000	107,965,933	2.779%
	15,000	200	10	30,000,000	107,965,933	27.787%
	15,000	200	15	45,000,000	107,965,933	41.680%
	15,000	200	25	75,000,000	107,965,933	69.466%
	15,000	200	45	135,000,000	107,965,933	125.039%
	15,000	200	60	180,000,000	107,965,933	166.719%
	15,000	300	1	4,500,000	107,965,933	4.168%
	15,000	300	10	45,000,000	107,965,933	41.680%
	15,000	300	15	67,500,000	107,965,933	62.520%
	15,000	300	25	112,500,000	107,965,933	104.200%
	15,000	300	45	202,500,000	107,965,933	187.559%
	15,000	300	60	270,000,000	107,965,933	250.079%
Variables: if estimated number of minors is 20,000-and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	20,000	100	1	2,000,000	107,965,933	1.852%
	20,000	100	10	20,000,000	107,965,933	18.524%
	20,000	100	15	30,000,000	107,965,933	27.787%
	20,000	100	25	50,000,000	107,965,933	46.311%
	20,000	100	45	90,000,000	107,965,933	83.360%
	20,000	100	60	120,000,000	107,965,933	111.146%
	20,000	200	1	4,000,000	107,965,933	3.705%
	20,000	200	10	40,000,000	107,965,933	37.049%
	20,000	200	15	60,000,000	107,965,933	55.573%
	20,000	200	25	100,000,000	107,965,933	92.622%
	20,000	200	45	180,000,000	107,965,933	166.719%
	20,000	200	60	240,000,000	107,965,933	222.292%
	20,000	300	1	6,000,000	107,965,933	5.557%
	20,000	300	10	60,000,000	107,965,933	55.573%
	20,000	300	15	90,000,000	107,965,933	83.360%
	20,000	300	25	150,000,000	107,965,933	138.933%
	20,000	300	45	270,000,000	107,965,933	250.079%
	20,000	300	60	360,000,000	107,965,933	333.439%
Variables: if estimated number of minors is 25,000-and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	25,000	100	1	2,500,000	107,965,933	2.316%
	25,000	100	10	25,000,000	107,965,933	23.155%
	25,000	100	15	37,500,000	107,965,933	34.733%
	25,000	100	25	62,500,000	107,965,933	57.889%
	25,000	100	45	112,500,000	107,965,933	104.200%
	25,000	100	60	150,000,000	107,965,933	138.933%
	25,000	200	1	5,000,000	107,965,933	4.631%
	25,000	200	10	50,000,000	107,965,933	46.311%
	25,000	200	15	75,000,000	107,965,933	69.466%
	25,000	200	25	125,000,000	107,965,933	115.777%
	25,000	200	45	225,000,000	107,965,933	208.399%
	25,000	200	60	300,000,000	107,965,933	277.865%
	25,000	300	1	7,500,000	107,965,933	6.947%
	25,000	300	10	75,000,000	107,965,933	69.466%
	25,000	300	15	112,500,000	107,965,933	104.200%
	25,000	300	25	187,500,000	107,965,933	173.666%
	25,000	300	45	337,500,000	107,965,933	312.599%
	25,000	300	60	450,000,000	107,965,933	416.798%

ESTIMATED NUMBER OF MINORS 15,000 TO 25,000 WITH ESTIMATED NUMBER OF 'UNIQUE JOHNS' 1, 10, 15, 25, 45, 60 PER DAY/ 100 TO 300 DAYS WORKED PER YEAR

CHART I-E MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of unique 'johns' per day	then this is the total number of 'johns' needed to provide employment to guessimated victims	number of eligible males in US (see Part V, A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 30,000; and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	30,000	100	1	3,000,000	107,965,933	2.78%
	30,000	100	10	30,000,000	107,965,933	27.79%
	30,000	100	15	45,000,000	107,965,933	41.680%
	30,000	100	25	75,000,000	107,965,933	69.466%
	30,000	100	45	135,000,000	107,965,933	125.039%
	30,000	100	60	180,000,000	107,965,933	166.719%
	30,000	200	1	6,000,000	107,965,933	5.557%
	30,000	200	10	60,000,000	107,965,933	55.573%
	30,000	200	15	90,000,000	107,965,933	83.360%
	30,000	200	25	150,000,000	107,965,933	138.933%
	30,000	200	45	270,000,000	107,965,933	250.079%
	30,000	200	60	360,000,000	107,965,933	333.439%
	30,000	300	1	9,000,000	107,965,933	8.336%
	30,000	300	10	90,000,000	107,965,933	83.360%
	30,000	300	15	135,000,000	107,965,933	125.039%
	30,000	300	25	225,000,000	107,965,933	208.399%
	30,000	300	45	405,000,000	107,965,933	375.118%
	30,000	300	60	540,000,000	107,965,933	500.158%
Variables: if estimated number of minors is 35,000-and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	35,000	100	1	3,500,000	107,965,933	3.242%
	35,000	100	10	35,000,000	107,965,933	32.418%
	35,000	100	15	52,500,000	107,965,933	48.626%
	35,000	100	25	87,500,000	107,965,933	81.044%
	35,000	100	45	157,500,000	107,965,933	145.879%
	35,000	100	60	210,000,000	107,965,933	194.506%
	35,000	200	1	7,000,000	107,965,933	6.484%
	35,000	200	10	70,000,000	107,965,933	64.835%
	35,000	200	15	105,000,000	107,965,933	97.253%
	35,000	200	25	175,000,000	107,965,933	162.088%
	35,000	200	45	315,000,000	107,965,933	291.759%
	35,000	200	60	420,000,000	107,965,933	389.012%
	35,000	300	1	10,500,000	107,965,933	9.725%
	35,000	300	10	105,000,000	107,965,933	97.253%
	35,000	300	15	157,500,000	107,965,933	145.879%
	35,000	300	25	262,500,000	107,965,933	243.132%
	35,000	300	45	472,500,000	107,965,933	437.638%
	35,000	300	60	630,000,000	107,965,933	583.517%
Variables: if estimated number of minors is 40,000-and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	40,000	100	1	4,000,000	107,965,933	3.705%
	40,000	100	10	40,000,000	107,965,933	37.049%
	40,000	100	15	60,000,000	107,965,933	55.573%
	40,000	100	25	100,000,000	107,965,933	92.622%
	40,000	100	45	180,000,000	107,965,933	166.719%
	40,000	100	60	240,000,000	107,965,933	222.292%
	40,000	200	1	8,000,000	107,965,933	7.410%
	40,000	200	10	80,000,000	107,965,933	74.097%
	40,000	200	15	120,000,000	107,965,933	111.146%
	40,000	200	25	200,000,000	107,965,933	185.244%
	40,000	200	45	360,000,000	107,965,933	333.439%
	40,000	200	60	480,000,000	107,965,933	444.585%
	40,000	300	1	12,000,000	107,965,933	11.115%
	40,000	300	10	120,000,000	107,965,933	111.146%
	40,000	300	15	180,000,000	107,965,933	166.719%
	40,000	300	25	300,000,000	107,965,933	277.865%
	40,000	300	45	540,000,000	107,965,933	500.158%
	40,000	300	60	720,000,000	107,965,933	666.877%

ESTIMATED NUMBER OF MINORS 30,000 TO 45,000 WITH ESTIMATED NUMBER OF 'UNIQUE JOHNS' 1, 10, 15, 25, 45, 60 PER DAY/ 100 TO 300 DAYS WORKED PER YEAR

CHART I-F MINORS	if number of minors is estimated to be:	and if they worked this number of days per year	if they 'serviced' this number of unique 'johns' per day	then this is the total number of 'johns' needed to provide employment to guessimated victims	number of eligible males in US (see Part V, A page 4 for 2010 US census stats)	Percentage of the male population necessary to keep these minors busy
Variables: if estimated number of minors is 50,000; and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	50,000	100	1	5,000,000	107,965,933	4.63%
	50,000	100	10	50,000,000	107,965,933	46.31%
	50,000	100	15	75,000,000	107,965,933	69.466%
	50,000	100	25	125,000,000	107,965,933	115.777%
	50,000	100	45	225,000,000	107,965,933	208.399%
	50,000	100	60	300,000,000	107,965,933	277.865%
	50,000	200	1	10,000,000	107,965,933	9.262%
	50,000	200	10	100,000,000	107,965,933	92.622%
	50,000	200	15	150,000,000	107,965,933	138.933%
	50,000	200	25	250,000,000	107,965,933	231.555%
	50,000	200	45	450,000,000	107,965,933	416.798%
	50,000	200	60	600,000,000	107,965,933	555.731%
	50,000	300	1	15,000,000	107,965,933	13.893%
	50,000	300	10	150,000,000	107,965,933	138.933%
	50,000	300	15	225,000,000	107,965,933	208.399%
	50,000	300	25	375,000,000	107,965,933	347.332%
	50,000	300	45	675,000,000	107,965,933	625.197%
	50,000	300	60	900,000,000	107,965,933	833.596%
Variables: if estimated number of minors is 55,000-and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	55,000	100	1	5,500,000	107,965,933	5.094%
	55,000	100	10	55,000,000	107,965,933	50.942%
	55,000	100	15	82,500,000	107,965,933	76.413%
	55,000	100	25	137,500,000	107,965,933	127.355%
	55,000	100	45	247,500,000	107,965,933	229.239%
	55,000	100	60	330,000,000	107,965,933	305.652%
	55,000	200	1	11,000,000	107,965,933	10.188%
	55,000	200	10	110,000,000	107,965,933	101.884%
	55,000	200	15	165,000,000	107,965,933	152.826%
	55,000	200	25	275,000,000	107,965,933	254.710%
	55,000	200	45	495,000,000	107,965,933	458.478%
	55,000	200	60	660,000,000	107,965,933	611.304%
	55,000	300	1	16,500,000	107,965,933	15.283%
	55,000	300	10	165,000,000	107,965,933	152.826%
	55,000	300	15	247,500,000	107,965,933	229.239%
	55,000	300	25	412,500,000	107,965,933	382.065%
	55,000	300	45	742,500,000	107,965,933	687.717%
	55,000	300	60	990,000,000	107,965,933	916.956%
Variables: if estimated number of minors is 60,000-and if each minor worked 100 to 300 days per year and each had between 1 and 60 unique 'johns' per day	60,000	100	1	6,000,000	107,965,933	5.557%
	60,000	100	10	60,000,000	107,965,933	55.573%
	60,000	100	15	90,000,000	107,965,933	83.360%
	60,000					