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2			Summary of gross emissions from identified cement production																		
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	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS
1	Summary of gross emissions from identified cement production																							
2	Richard Heede																							
3	Climate Mitigation Services																							
4	21-May-12																							
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9	1940s						1950s										1960s							
10	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967
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16																								
17	1.2	0.0	0.2	0.4	0.2	0.4	0.8	1	3	4	5	4	6	7	9	12	13	8	8	10	10	11	11	8
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34	26	26	37	44	51	59	66	73	81	88	99	110	117	125	132	147	158	165	180	187	209	216	231	238
35																								
36	7	7	10	12	14	16	18	20	22	24	27	30	32	34	36	40	43	45	49	51	57	59	63	65
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Gross cement emissions

Cell: CN2

Comment: Rick Heede (Mar10):

WBCSD's Cement Sustainability Initiative reports average global gross emissions per tonne of clinker produced at 866 kg CO2 per tonne (declining from 914 kg CO2/tonne in 1990. See rpt for geographic, process (wet vs dry), or temporal variables, and entity reporting by region. Process emissions from calcining limestone into clinker is typically 540 kg CO2 per tonne of clinker.

WBCSD, Cement Sustainability Initiative (2009) Cement Industry Energy and CO2 Performance "Getting the Numbers Right", World Business Council for Sustainable Development, 44 pp., www.wbcsdcement.org

Cell: CN17

Comment: Rick Heede:

China cement production is inferred from CDIAC data on cement emissions for China, in which cement emissions total 2,496 MtC (9,151 MtCO2) for 1928-2010. An emission factor of 0.50 kg CO2 per kg cementitious product is used to estimate cement production: CDIAC emission estimation protocol asserts that "CO2 production (in metric tons of C) = 0.136 metric tons of C per metric ton cement * quantity of cement produced (metric tons)." $0.136 \text{ tC} * 3.667 \text{ CO}_2/\text{C} = 0.499 \text{ tCO}_2$ per tonne of cement produced; round to 0.5, or 2 tonnes cement production per tonne of CO2 (from column "N"). The mole calculation is as follows: $(12.01 \text{ g C/mole CaCO}_3 + 56.08 \text{ g Ca/mole CaCO}_3) * 0.635 \text{ g Ca/g cement} = 0.136 \text{ g C/g cement}$. Boden, Marland, & Andres (1995).

Cell: CN34

Comment: Rick Heede:

CDIAC data in million tonnes of carbon converted to CO2, which is 3.664191 times Carbon if carbon and oxygen isotopes are accounted for, per Kevin Baumert May05, then at World Resources Institute: CO2 conversion is, precisely: $C=12.0107 + O=15.9994 * 2 = 44.0095/12.0107 = 3.664191$.

Cell: CN36

Comment: Rick Heede:

From the associated "Methods" paper: CDIAC's emissions methodology is not described.

Boden, T.A., G. Marland, and R.J. Andres. 2009. Global, Regional, and National Fossil-Fuel CO2 Emissions. Carbon Dioxide Information Analysis Center, Oak Ridge National Laboratory, U.S. Department of Energy, Oak Ridge, Tenn., U.S.A. doi 10.3334/CDIAC/00001.

Jan10: CMS added CDIAC extrapolations for gas emissions from their dataset "Preliminary 2007-08 Global & National Estimates by Extrapolation" (undated) to the main file cited above.

Cell: CN41

Comment: Rick Heede:

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Cell: CN42

Comment: Rick Heede:

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