FAO / INFOODS Databases

Density Database Version 2.0













FAO/INFOODS Density Database Version 2.0 (2012)

Prepared by: U. Ruth Charrondiere, David Haytowitz and Barbara Stadlmayr





The designations employed and the presentation of material in this information product do not imply the expression of any opinion whatsoever on the part of the Food and Agriculture Organization of the United Nations (FAO) concerning the legal or development status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. The mention of specific companies or products of manufacturers, whether or not these have been patented, does not imply that these have been endorsed or recommended by FAO in preference to others of a similar nature that are not mentioned.

The views expressed in this information product are those of the author(s) and do not necessarily reflect the views of FAO.

E-ISBN 978-92-5-107346-9 (PDF)

All rights reserved. FAO encourages reproduction and dissemination of material in this information product. Non-commercial uses will be authorized free of charge, upon request. Reproduction for resale or other commercial purposes, including educational purposes, may incur fees. Applications for permission to reproduce or disseminate FAO copyright materials, and all queries concerning rights and licences, should be addressed by e-mail to copyright@fao.org or to the Chief, Publishing Policy and Support Branch, Office of Knowledge Exchange, Research and Extension, FAO, Viale delle Terme di Caracalla, 00153 Rome, Italy.

Table of contents

Acknowledgements	3
Introduction	4
Definitions	5
Mass density or density	5
Bulk density	5
Specific gravity	5
Densities and specific gravities of foods	5
Beverages, non-alcoholic (including soft drinks and juices)	5
Tea, cacao, coffee and drinking powders	6
Beverages, alcoholic	7
Milk and dairy products	10
Oils and fats	11
Cereal and cereal products	11
Tubers and products	14
Nuts and seeds	15
Fruits	15
Vegetables	15
Legumes	16
Herbes and spices	16
Fish and fish products	16
Egg and egg products	16
Meat and meat products	16
Snacks	17
Sweets	17
Miscellaneous foods	17
Soups	18
Mixed dishes	18
Bibliography	21

Acknowledgements

The authors would like to thank members of the INFOODS listserv for comments received on version 1.0, especially from Anders Moeller, and Suzanne Murphy and Connie Gewa for sharing density data collected in a Kenyan project.

Introduction

FAO/INFOODS prepared this database to provide a tool for researchers and professionals to convert volume into weight and vice-versa. Data were collected from the literature, various national food composition tables and measurements conducted by the authors (see bibliography).

Version 1.0 included density data for 214 food entries in 16 food groups from six sources and version 2.0 includes 638 foods entries in 20 food groups from 11 sources. For version 2, in addition to density data it was decided to also present data on specific gravity and to define the terms used. The data presented in this database are divided between density (including mass density and bulk density) and specific gravity. Like version 1.0, the data can be downloaded in Excel format from the INFOODS website.

Table 1. Food groups and number of foods

Food group	Number of foods
Beverages, non alcoholic (including soft drinks and juices)	44
Tea, coffee and drinking powders	18
Beverages (alcoholic)	118
- Beer	19
- Spirits and liqueurs	59
- Wine and cider	40
Milk and dairy products	48
- Milk	17
- Dairy products	31
Oils and fats	30
- Oils	23
- Fats and others	7
Cereals and cereal products	130
Tubers and products*	13
Nuts and seeds	12
Fruits*	3
Vegetables	29
Legumes	20
Herbs and spices*	8
Fish and fish products	2
Eggs and egg products	3
Meat and meat products*	13
Snacks	3
Sweets	22
Miscellaneous foods (e.g. salt table, salad dressing)	18
Soups	10
Mixed dishes	94

^{*} new food group in Version 2.0

If you have any additional measured data, we would appreciate if you could send them to ruth.charrondiere@fao.org to incorporate them into the FAO/INFOODS Density Database. Your contribution will be acknowledged with your name.

Definitions

• Mass density or density: The mass density or density of a material is defined as its mass per unit volume. The mass density of a material varies with temperature and pressure. The variance is typically small for solids and liquids. Whenever information on temperature or pressure was available in the literature it was added to the reference.

- Bulk density: Bulk density is a property of powders, granules and other solids, particularly used in reference to mineral components (soil, gravel), chemical substances, (pharmaceutical) ingredients, foodstuff or any other masses of corpuscular or particulate matter. It is defined as the mass of many particles of the material divided by the total volume they occupy. The total volume comprises particle volume, inter-particle void volume and internal pore volume.
- Specific gravity: Specific gravity is the ratio of the density (mass of a unit volume) of a substance to the density (mass of the same unit volume) of a reference substance. In most of the cases the reference substance is water for liquids or air for gases. Specific gravity represents a ratio and is therefore dimensionless.

The numerical values of density and specific gravity are the same if the measurement temperature of water is 4°C. At any other temperature the measures of density and specific gravity (with water being the reference component) will be slightly different.

Precision of data is important, however as food intake data are estimates and not precise to the exact mL, it was decided to truncate calculated density and specific gravity data to two decimal numbers whereas data from the literature given in three decimal number were listed as such.

Densities and specific gravities of foods

Table 2. Densities and specific gravities of foods

Food name and description	Density in g/ml (including mass	Specific	BiblioID	Update Version
	and bulk density)	gravity		2.0
Beverages, non-alcoholic (including soft drinks a	and juices)			
Apple juice, canned or bottled, unsweetened, with added ascorbic acid	1.04	1.05	USDA	X
Apple juice, canned or bottled, unsweetened, without added ascorbic acid	1.04	1.05	USDA	X
Beverages, fruit juice drink, reduced sugar, with vitamin E added	1.04	1.05	USDA	X
Carbonated beverage, tonic water	1.02	1.02	USDA	X
Cranberry juice cocktail, bottled	1.05	1.05	USDA	X
Cranberry-apple juice drink, bottled	1.06	1.07	USDA	X
Fruit drinks, low calories, undiluted		1.010-1.030	UK 6 th	
Fruit drinks, undiluted		1.090-1.120	UK 6 th	
Fruit juice	1.06		FNDDS 4.1	
Fruit juice drinks		1.040	UK 6 th	
Fruit juice drinks, ready to drink		1.030-1.040	UK 6 th	

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Grape juice	1.054		S&W	
Grape juice, canned or bottled, unsweetened, with added ascorbic acid	1.06	1.07	USDA	X
Grape juice, canned or bottled, unsweetened, without added ascorbic acid	1.06	1.07	USDA	X
Guanabana nectar, canned	1.02	1.02	USDA	X
Guava nectar, canned	1.02	1.02	USDA	X
Ice, crushed	0.56-0.72		ASI	X
Juice, apple and grape blend, with added ascorbic acid	1.05	1.05	USDA	
Juice, apple, grape and pear blend, with added ascorbic acid and calcium	1.05	1.05	USDA	
Lemonade, frozen concentrate, pink	1.24	1.24	USDA	
Lemonade, frozen concentrate, white	1.17	1.17	USDA	
Lime juice cordial, undiluted		1.102	UK 6 th	
Mango nectar, canned	1.00	1.00	USDA	X
Meal supplement drink, NESTLE, SUPLIGEN, canned, peanut flavor	1.04	1.04	USDA	X
Orange juice	1.038		S&W	
Orange juice with calcium	1.038		S&W	
Orange juice, canned, unsweetened	1.04	1.05	USDA	X
Orange soda (sweetened with sugar)	1.029		S&W	
QUAKER OATS, PROPEL Fitness Water, fruit-flavored, non-carbonated	1.00	1.00	USDA	X
Soft drinks, cola type		1.040	UK 6 th	
Soft drinks, diet soda	0.988		S&W	
Soft drinks, lemonade type		1.020	UK 6 th	
Soft drinks, lucozade type		1.070	UK 6 th	
Soy drink	1.08		FNDDS 4.1	
Soya + milk + sugar	1.05		KEN	X
Soya + sugar	1.05		KEN	X
Sports drink, COCA-COLA, POWERADE, lemon-lime flavored, ready-to-drink	1.03	1.03	USDA	Х
Sports drink, PEPSICO QUAKER GATORADE, GATORADE, original, fruit-flavored, ready-to-drink	1.03	1.03	USDA	X
Tamarind nectar, canned	1.01	1.01	USDA	X
Water		1	CG	X
Water, ice, 0 °C	0.916		TB	
Water, ice, 4 °C	0.999		ТВ	
Water, liquid, 20 °C	0.998		ТВ	
Water, mineralwater	1.035-1.04		DK	
Tea, cacao, coffee and drinking powders	_			
Coffee, brewed	1		FNDDS 4.1	
Coffee, expresso	1		FNDDS 4.1	
Coffee, green (beans)	0.59-0.62	0.59-0.62	ASI	X
Coffee, powder (nescafé)	0.25		RC	

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Coffee, roasted (beans)	0.35-0.38	0.35-0.38	ASI	X
Miso, broth, ready to drink	1.06		FNDDS 4.1	
Powder, chocolate drinking powder	0.5-0.55		RC	
Powders	0.2-0.25		KEN	X
Tea, black (tea leaves)	0.48		KEN	X
Tea, herbal, Ciakimora (leaves + water)	1		KEN	X
Tea, herbal, Ciakimora leaves	0.23		KEN	X
Tea, flakes	0.38		ASI	X
Tea, powdered	0.43		ASI	X
Tea, liquid	1		FNDDS 4.1	
Tea, only (tea leaves + water)	1		KEN	X
Tea, ready-to-drink, ARIZONA iced tea, with lemon flavor	1.03	1.04	USDA	X
Tea, ready-to-drink, LIPTON BRISK iced tea, with lemon flavor	1.03	1.03	USDA	X
Tea, ready-to-drink, NESTLE, COOL NESTEA ice tea lemon flavor	1.03	1.04	USDA	X
Beverages, alcoholic				
Beer, lager	T	1.005	UK 6 th	I
Beer, light	1.00	1.003	USDA	
	1.00		USDA	X
Beer, light, BUD LIGHT	1.00	1.00		X
Beer, light, BUDWEISER SELECT	1.00	1.00	USDA USDA	X
Beer, light, MICHELOB ULTRA	1.00	1.00	KEN	X
Beer, local (non specific) Beer, pale ale	0.96	1.003	UK 6 th	X
	4.007	1.003		
Beer, pilsner	1.007		DK	
Beer, pilsner, 4 °C Beer, regular, all	1.008	1.01	TB	
	1.01	1.01	USDA	X
Beer, regular, BUDWEISER Beer, stout, bottled	1.00	1.01	USDA UK 6 th	X
		1.014		
Beer, stout, extra		1.002	UK 6 th	
Beer, strong ale		1.018	UK 6 th	
Beer, type bitter or brown ale		1.008	UK 6 th	
Beer, type draught		1.004	UK 6 th	
Beer, type Keg		1.001	UK 6 th	
Beer, type mild, draught		1.009	UK 6 th	
Beer, commercial (white cap etc.)	0.97		KEN	X
Spirits and liqueurs	•			
Alcohol, ethyl	0.789		ТВ	
Amaretto		1.1	CG	X
Amaretto di Saranno		1.08	CG	X
Anisette		1.175	CG	X
Apricot brandy		1.06	CG	X
Apricot liquor		1.09	CG	X
Bailey's irish cream		1.05	CG	X
Benedictine		1.04	CG	X

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Benedictine D.O.M.		1.07	CG	X
Blackberry brandy		1.06	CG	X
Blackberry liquor		1.1	CG	X
Blue curacao		1.11	CG	X
Brandy		1.04	CG	X
Campari		1.06	CG	X
Cherry brandy		1.06	CG	X
Cherry liqueur		1.12	CG	X
Coffee liquor		1.13	CG	X
Cointreau		1.04	CG	X
Crème de almond		1.16	CG	X
Crème de banana		1.14	CG	X
Crème de cacao		1.14	CG	X
Creme de cassis		1.18	CG	X
Crème de noyaux		1.165	CG	X
Drambuie		1.08	CG	X
Frangelico		1.08	CG	X
Galliano		1.11	CG	X
Green chartreuse		1.01	CG	X
Green crème de menthe		1.12	CG	X
Kummel		1.04	CG	X
Liqueur	1.03-1.150		DK	
Liqueur, type advocaat		1.093	UK 6 th	
Liqueur, type cherry brandy		1.093	UK 6 th	
Liqueur, type curacao		1.052	UK 6 th	
Midori melon liquor		1.05	CG	X
Orange curacao		1.08	CG	X
Parfrait d'amour		1.13	CG	X
Peach brandy		1.06	CG	X
Peach liqueur		1.04	CG	X
Peppermint schnapps		1.04	CG	X
Port		1.026	UK 6 th	
Rock and Rye		1.05	CG	X
Sherry, dry		0.988	UK 6th	
Sherry, medium		0.998	UK 6 th	
Sherry, sweet		1.009	UK 6 th	
Sloe gin		1.04	CG	X
Southern comfort		0.97	CG	X
Spirits, 40% alcohol		0.950	UK 6 th	A
Spirits, 45% alcohol (whiskey)	0.939	0.730	DK	
Spirits, 70% alcohol	0.885		DK	
Spirits, 75% alcohol	0.883		DK	
Strawberry liqueur	0.073	1.12	CG	v
Tia Maria		1.12	CG	X
				X
Triple sec		1.09	CG	X
Tuaca		0.98	CG	X

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Vermouth, dry	37	1.005	UK 6 th	
Vermouth, sweet		1.046	UK 6 th	
White crème de cacao		1.14	CG	X
White crème de menthe		1.12	CG	X
Yellow chartreuse		1.06	CG	X
Wine and Cider				
Cider, dry		1.007	UK 6 th	
Cider, sweet		1.012	UK 6 th	
Cider, vintage		1.017	UK 6 th	
Wine, red		0.998	UK 6 th	
Wine, rose, medium		1.003	UK 6 th	
Wine, table, all	0.99	0.99	USDA	X
Wine, table, red	0.99	0.99	USDA	
Wine, table, red, Barbera	0.99	0.99	USDA	X
Wine, table, red, Burgundy	1.00	1.00	USDA	X
Wine, table, red, Cabernet Franc	0.99	0.99	USDA	X
Wine, table, red, Cabernet Sauvignon	0.99	0.99	USDA	X
Wine, table, red, Carignane	0.99	1.00	USDA	X
Wine, table, red, Claret	0.99	1.00	USDA	X
Wine, table, red, Gamay	0.99	0.99	USDA	X
Wine, table, red, Gamay Wine, table, red, Lemberger	0.99	1.00	USDA	X
Wine, table, red, Merlot	0.99	0.99	USDA	X
Wine, table, red, Mouvedre	0.99	0.99	USDA	X
Wine, table, red, Pletite Sirah	0.99	1.00	USDA	X
Wine, table, red, Pinot Noir	0.99	0.99	USDA	X
Wine, table, red, Sangiovese	0.99	0.99	USDA	X
Wine, table, red, Syrah	0.99	0.99	USDA	X
Wine, table, red, Zinfandel	0.99	0.99	USDA	X
Wine, table, white	0.99	0.99	USDA	X
Wine, table, white, Chardonnay	0.99	0.99	USDA	X
Wine, table, white, Chenin Blanc	1.00	1.00	USDA	X
Wine, table, white, Fume Blanc	0.99	0.99	USDA	X
Wine, table, white, Gewurztraminer	0.99	1.00	USDA	X
Wine, table, white, late harvest	1.04	1.04	USDA	X
Wine, table, white, late harvest, Gewurztraminer	1.03	1.03	USDA	X
Wine, table, white, Muller Thurgau	1.00	1.00	USDA	X
Wine, table, white, Muscat	1.01	1.01	USDA	X
Wine, table, white, Pinot Blanc	0.99	0.99	USDA	X
Wine, table, white, Pinot Gris (Grigio)	0.99	0.99	USDA	X
Wine, table, white, Riesling	1.00	1.00	USDA	X
Wine, table, white, Sauvignon Blanc	0.99	0.99	USDA	X
Wine, table, white, Semillon	1.00	1.00	USDA	X
Wine, white	1-1.04		DK	
Wine, white, dry or sparkling		0.995	UK 6 th	
Wine, white, medium		1.005	UK 6 th	
Wine, white, sweet		1.016	UK 6 th	
wine, wine, sweet		1.010	017.0	

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Milk and dairy products				
Milk				
Milk (at 15.6 C)		1.02-1.05	CSG	X
Milk (non-fat dry)	0.56		ASI	X
Milk (powdered whole)	0.56		ASI	X
Milk (powdered)	0.21		ASI	X
Milk shake, fruit and other	1		FNDDS 4.1	
Milk, acidophilus cultured	1.01		DK	
Milk, buttermilk	1.022		DK	
Milk, chocolate milk, skimmed	1.056		DK	
Milk, cow, whole	1.04		KEN	X
Milk, evaporated		1.07	UK 6 th	
Milk, goat, whole	1.08		FNDDS 4.1	
Milk, liquid (whole, semi-skimmed, skimmed)		1.03	UK 6 th	
Milk, liquid, partially skimmed	1.034		DK	
Milk, liquid, skimmed	1.033		ТВ	
Milk, liquid, skimmed	1.036		DK	
Milk, liquid, whole	1.030		ТВ	
Milk, liquid, whole	1.031		DK	
Dairy products				
Butter	0.911		ТВ	
Butter, margarine	0.96		RC	
Buttermilk, dried	0.5		ASI	X
Casein	0.58		ASI	X
Cheese, emmentaler, grated	0.34		RC	
Cream, 13% fat	1.013		DK	
<u> </u>				
Cream, 38% fat	0.984		DK	
Cream, 9% fat	1.017		DK	
Cream, double (about 40-50% fat)		0.94	UK 6 th	
Cream, heavy	0.994		ТВ	
Cream, light	1.012		ТВ	
Cream, single (about 20% fat)		1.00	UK 6 th	
Cream, sour (crème fraiche about 18% fat)	1.005		DK	
Cream, sour (crème fraiche about 38% fat)	0.978		DK	
Cream, whipped	0.496		S&W	
Cream, whipping (about 40% fat)		0.96	UK 6 th	
Ice cream	0.554		S&W	
Ice cream, dairy		0.61	UK 6 th	
Ice cream, light (formerly ice milk)	0.56		FNDDS 4.1	
Ice cream, light, no sugar added	0.58		FNDDS 4.1	
Ice cream, no sugar added	0.54		FNDDS 4.1	
Ice cream, non dairy		0.51	UK 6 th	
Ice cream, regular	0.56		FNDDS 4.1	
Ice cream, rich	0.62		FNDDS 4.1	

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Sour milk, cow, whole	0.98		KEN	X
Yoghurt, berry, low fat, artificially sweetened	1.06		FNDDS 4.1	
Yoghurt, fruits	1.045-1.06		DK	
Yoghurt, low fat, fruit		1.08	UK 6 th	
Yoghurt, plain, unsweetened	1.06		FNDDS 4.1	
Yoghurt, plain, unsweetened	1.031		DK	
Yoghurt, strawberry, low fat	1.08		FNDDS 4.1	
Oils and fats Oils				
Cooking oil, elianto oil, salad, golden fry, rina	0.88		KEN	x
Cooking oil, sima	0.88		KEN	X
Cooking oil, tily, chipo, pura	0.88		KEN	X
Oil, cod (at 15.6 C)	0.00	0.928	CSG	X
Oil, corn (at 15.6 C)		0.924	CSG	X
Oil, cotton seed (at 15.6 C)		0.88-0.93	CSG	X
Oil, lard (at 15.6 C)		0.91-0.93	CSG	X
Oil, linseed (at 15.6 C)		0.93-0.94	CSG	X
Oil, olive (at 15.6 C)		0.91-0.92	CSG	X
Oil, other than palmoil	0.92	0.71-0.72	DK	Λ
Oil, palm (at 15.6 C)	0.72	0.924	CSG	X
Oil, palmoil	0.89	0.924	DK	A
Oil, peanut (at 15.6 C)	0.09	0.92	CSG	X
Oil, rapeseed (at 20 C)		0.92	CSG	
Oil, seasame seed (at 15.6 C)		0.92	CSG	X
Oil, sunflower	0.96	0.923	RC	X
Oil, vegetable, coconut	0.924		TB	
Oil, vegetable, corn	0.924		TB	
Oil, vegetable, coin Oil, vegetable, olive	0.922		TB	
Oil, vegetable, palm	0.915		TB	
Oil, vegetable, pannt	0.913		TB	
Oil, vegetable, soya	0.927		TB	
Oil, whale (at 15.6 C)	0.927	0.925	CSG	
Fats and other		0.923	CSG	X
Animal fat	0.7	T	KEN	T
Lard	0.919		TB	X
Lard Lard (at 15.6 C)	0.919	0.96	CSG	V
	1	0.90	TB	X
Mayonnaise, light Mayonnaise, traditional	0.91		TB	-
•				
Solid vegetable fat kimbo Solid vegetable fat rina	0.6		KEN KEN	X
Solid vegetable fat rina	0.67		KEN	X
Cereal and cereal products Barley	0.62		ТВ	I
Barley malt, flour	0.72		ASI	v
Barley, fine ground	0.74		ASI	X
,				X
Barley, meal	0.45		ASI	X

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Barley, flour	0.61		ASI	X
Barley, flour, malted	0.64		ASI	X
Barley, ground	0.38-0.42		ASI	X
Barley, malted	0.49		ASI	X
Barley, rolled	0.34-0.38		ASI	X
Barley, scoured	0.66		ASI	X
Barley, whole	0.61-0.69		ASI	X
Biscuits	0.41-0.53		FNDDS 4.1	
Bran	0.56		ASI	X
Bread	0.29		FNDDS 4.1	
Bread, cornbread	0.433		S&W	
Bread, roll, soft	0.18		FNDDS 4.1	
Bread, white	0.42		KEN	X
Bread, white, sliced, prepacked	0.29		FNDDS 4.1	
Breadcrumbs	0.45		RC	
Breakfast cereal, cornflakes (dry cereal)	0.117		S&W	
Breakfast cereal, muesli w/ fruits&nuts	0.37		FNDDS 4.1	
Breakfast cereal, raisin bran	0.26		FNDDS 4.1	
Breakfast cereal, type Cheerios	0.13		FNDDS 4.1	
Breakfast cereal, type Corn flakes	0.1		RC	
Breakfast cereal, type Crispix	0.13		FNDDS 4.1	
Breakfast cereal, type frosted flakes	0.18		FNDDS 4.1	
Breakfast cereal, type Just Right	0.24		FNDDS 4.1	
Breakfast cereal, type rice krispies	0.12		FNDDS 4.1	
Buckwheat, bran	0.25		ASI	X
Buckwheat, flour	0.66		ASI	X
Buckwheat, whole	0.59-0.66		ASI	X
Bulrush mille, fermented flour	0.56		KEN	X
Cake	0.415		S&W	
Cake mix	0.7		ASI	X
Corn/maize flour, white	0.55		KEN	X
Corn/maize starch, loosely packed	0.54		TB	
Corn/maize sugar	0.33		ASI	X
Corn/maize, boiled	0.90		KEN	X
Corn/maize, boiled with fat	0.90		KEN	X
Corn/maize, bran	0.21		ASI	X
Corn/maize, chops (coarse)	0.64-0.70		ASI	X
Corn/maize, chops (fine)	0.58-0.62		ASI	X
Corn/maize, chops (medium)	0.61-0.67		ASI	X
Corn/maize, cobs	0.27		ASI	X
Corn/maize, cracked (coarse)	0.64		ASI	X
Corn/maize, ear	0.9		TB	
Corn/maize, ear	0.9		ASI	X
Corn/maize, fermented flour	0.55		KEN	X
Corn/maize, flour	0.82		ASI	X
Corn/maize, meal	0.64		ASI	X
Corn/maize, flour	0.62		ASI	X

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Corn/maize, germ flour	0.56		ASI	X
Corn/maize, gluten flour	0.51-0.69		ASI	X
Corn/maize, grits	0.64-0.69		ASI	X
Corn/maize, ground	0.54-0.58		ASI	X
Corn/maize, kibbled	0.32-0.35		ASI	X
Corn/maize, mash	0.72		ASI	X
Corn/maize, shelled	0.72		ТВ	
Corn/maize, starch	0.67		ASI	X
Corn/maize, starch, tightly packed	0.63		ТВ	
Corn/maize, white, boiled	0.85		KEN	X
Corn/maize, white, dry	0.81		KEN	X
Corn/maize, whole kernel, dried, cracked (Njenga)	0.81		KEN	X
Corn/maize, whole kernel, dried, cracked, boiled (Njenga)	1.07		KEN	X
Corn/maize, whole shelled	0.72		ASI	X
Donut mix	0.64		ASI	X
Dough mix	0.59		ASI	X
Finger millet, fermented flour	0.61		KEN	X
Millet	0.64		ASI	X
Millet	0.64		TB	
Millet flour, bulrush	0.56		KEN	X
Millet flour, finger	0.61		KEN	X
Millet, bulrush	0.90		KEN	X
Millet, finger	0.81		KEN	X
Oat Flour	0.53		ASI	X
Oat middlings	0.61		ASI	X
Oats	0.41		ТВ	
Oats	0.43		ASI	X
Oats groats, whole	0.74		ASI	X
Oats, ground	0.46		ASI	X
Oats, hulls	0.13		ASI	X
Oats, rolled	0.30-0.38		ASI	X
Pasta, short macaroni style, boiled	0.55		RC	
Pasta, short macaroni style, raw	0.39		RC	
Pasta/ noodles, boiled	0.59		KEN	X
Porridge flour bonavist, boiled	0.73		KEN	X
Porridge flour bonavist, raw	0.84		KEN	X
Porridge flour ken-uji + lemon extract	0.54		KEN	X
Porridge flour ken-uji:F.mill, bul, sorg, wheat	0.60		KEN	X
Porridge, maize, flour + water	1.05		KEN	X
Rice	0.72		ASI	X
Rice, boiled	0.73		KEN	X
Rice, boiled with fat	0.70		KEN	X
Rice, bran	0.42		ASI	X
Rice, hulled	0.75		TB	
Rice, puffed	0.1		ASI	X
Rice, raw	0.85		KEN	X

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Rice, rough	0.58		TB	
Rice, white, boiled	0.73		RC	
Rice, white, raw	0.82		RC	
Rye	0.72		ТВ	
Rye, bran	0.24-0.32		ASI	X
Rye, flour	0.67		ASI	X
Rye, malted	0.51		ASI	X
Rye, middlings	0.67		ASI	X
Rye, shorts	0.54		ASI	X
Rye, whole	0.69-0.72		ASI	X
Semolina, raw	0.78		RC	
Sorghum, fermented flour	0.54		KEN	X
Sorghum, flour	0.54		KEN	X
Sorghum, seed	0.51-0.56		ASI	X
Soy, flour	0.7		ASI	X
Soya, flour	0.64		ASI	X
Wheat	0.77		ТВ	
Wheat, bran	0.18-0.26		ASI	X
Wheat, cracked	0.56		ASI	X
Wheat, cut	0.74		ASI	X
Wheat, flour	0.48		ASI	X
Wheat, flour	0.58		KEN	X
Wheat, flour	0.67		ASI	X
Wheat, flour	0.521		S&W	
Wheat, flour, malted	0.66		ASI	X
Wheat, flour, white	0.67		RC	
Wheat, flour, wholemeal	0.55		RC	
Wheat, gluten	0.69		ASI	X
Wheat, hulls	0.7		ASI	X
Wheat, middlings	0.24		ASI	X
Wheat, shaved	0.54		ASI	X
Wheat, whole	0.72-0.83		ASI	X
Whey	0.56		ASI	X
Tubers and products				
Arrowroot/cocoyam, boiled	0.54		KEN	X
Arrowroot/cocoyam, raw	0.52		KEN	X
Cassava,flour	0.55		KEN	X
Cassava, boiled	0.63		KEN	X
Cassava, raw	0.63		KEN	X
Potato, english, boiled	0.59		KEN	X
Potato, english, raw	0.59		KEN	X
Potatoes, flakes	0.21		ASI	X
Potatoes, powdered	0.77		ASI	X
Sweet potato, boiled	0.65		KEN	X
Sweet potato, raw	0.44		KEN	X
Yam, boiled	0.79		KEN	X

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Yam, raw	0.66		KEN	X
Nuts and seeds	0.46		ACT	
Almonds Cashews	0.46		ASI ASI	X
				X
Coconut Chips	0.61		ASI	X
Flaxseed	0.7		ASI	X
Nuts	0.63		FNDDS 4.1	
Peanuts	0.53		ASI	X
Peanuts, shelled	0.69		ASI	X
Peanuts, unshelled	0.27-0.38		ASI	X
Pistachio, raw, with shell	0.6		RC	
Pistachio, raw, without shell	0.646		RC	
Rapeseed	0.77		ASI	X
Sunflower, seed	0.62		ASI	X
Fruits				
Apple slices, dried	0.24		ASI	X
Loquat	0.6		KEN	X
Paw Paw, unripe	0.56		KEN	X
¥7				
Vegetables	0.00	T	ACT	ı
Alfalfa, leaf, meal	0.23		ASI	X
Alfalfa,meal, dehydrated 13%	0.26-0.29		ASI	X
Alfalfa, meal, dehydrated 17%	0.29-0.35		ASI	X
Alfalfa, meal, fine ground Alfalfa, meal, suncured 13%	0.24-0.35		ASI	X
Alfalfa, seed	0.22		ASI	X
			ASI	X
Alfalfa, stem meal	0.19		ASI	X
Carrot, raw, chopped	0.54		KEN	X
Carrot, raw, grated	0.71		KEN	X
Cauliflower, boiled	0.45		RC	
Chili, green	0.5		KEN	X
Chili, red	0.5		KEN	X
French green beans	0.53		KEN	X
Fresh green peas (minji)	0.73		KEN	X
Leaves, managu, raw (black night shade)	0.2		KEN	X
Leaves, onion, spring onion, raw	0.44		KEN	X
Corn/maize, green, sweet corn, boiled	0.73		KEN	X
Corn/maize, green, sweet corn, raw	0.61		KEN	X
Olives, green, with stone	0.65		RC	
Onions, chopped	0.22		ASI	X
Onions, minced	0.13		ASI	X
Onions, powdered	0.4		ASI	X
Onions, fried, cubed	0.75		RC	
Onions, raw, cubed	0.55		RC	
Salad, green, leaves, raw	0.06		RC	
Spinach, frozen, cooked	1.046		RC	

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Spinach, leaves, raw	0.08		RC	
Sweet pepper, raw, cubes	0.51		RC	
Sweet pepper, raw, half rings	0.39		RC	
Legumes				
Beans, white	0.69-0.77		ASI	x
Cowpeas	0.72		ASI	X
Cowpeas, dried, boiled	0.75		KEN	X
Cowpeas, dried, raw	0.96		KEN	X
Greengram, boiled	0.76		KEN	X
Greengram, raw	0.79		KEN	X
Kidney beans, dry, boiled	0.79		KEN	X
Kidney beans, dry, raw	0.75		KEN	X
Kidney beans, green, boiled	0.7		KEN	X
Kidney beans, green, raw	0.68		KEN	X
Lentils, green, small, boiled	0.85		RC	Λ
Lentils, green, small, raw	0.89		RC	
Pigeon peas, boiled	0.89		KEN	
			KEN	X
Pigeon peas, raw	0.84			X
Soybean	0.74		ASI	X
Soybean, flakes	0.58		ASI	X
Soybean, hulls	0.4		ASI	X
Soybean, meal	0.64		ASI	X
Soybean, boiled	0.79		KEN	X
Soybean, boiled with fat	0.70		KEN	X
Herbes and spices				
Cinnamon, powder	0.56		ASI	X
Clover, seed	0.77		ASI	X
Dry flavoring mix Roiko and other flavorings	0.7		KEN	X
Garlic, flakes	0.35		ASI	X
Garlic, powder	0.32		ASI	X
Sage, leaves	0.29		ASI	X
Spice, barbecue	0.48		ASI	X
Spice, blend	0.58		ASI	X
Fish and fish products				
Prawns, whole, boiled, with shell	0.58		RC	
Prawns, whole, boiled, without shell	0.77		RC	
Egg and egg products				
Egg, yoke, powder	0.37		ASI	X
Egg, chicken, boiled/poached	0.6		FNDDS 4.1	
Eggs, powdered	0.35		ASI	X
Meat and meat products				
Blood, flour	0.48		ASI	X
Blood, meal	0.62		ASI	X

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Bone and meat meal, loose	0.72		ASI	X
Bone meal, loose	0.80-0.96		ASI	X
Cow intestine, boiled	0.58		KEN	X
Cow, lean, no bone, raw	0.96		KEN	X
Cow, intestine, raw	0.93		KEN	X
Goat, intestine, boiled	0.56		KEN	X
Goat, intestine, raw	0.83		KEN	X
Pork, fatty, with bone, boiled	0.63		KEN	X
Pork, fatty, with bone, raw	0.97		KEN	X
Pork, medium, with bone, boiled	0.7		KEN	X
Pork, medium, with bone, raw	0.93		KEN	X
Snacks				
Potato chips	0.09		RC	
Potato chips, pringles	0.12		FNDDS 4.1	
Snacks, puffed, lowfat	0.11		FNDDS 4.1	
Sweets				
Glucolin, glucose	0.4	T	KEN	x
Glucose (at 15.6 C)		1.35-1.44	CSG	X
Jam	1.333	1130 1111	S&W	
Jam, sweetened	1.43		RC	
Jelly	1.245		S&W	
Nutella	1.26		RC	
Sucrose	0.85		ASI	X
Sucrose Octoacetate	0.53		ASI	X
Sugar	0.95		KEN	X
Sugar, dextrose	0.62		ASI	X
Sugar, dextrose	0.58		ASI	X
Sugar, granulated	0.7		ASI	X
Sugar, powdered	0.56		ASI	X
Sugar, white	0.9		RC	
Sugar, white	0.88		FNDDS 4.1	
Syrup, blackcurrant, undiluted		1.280	UK 6 th	
Syrup, corn	1.38		ТВ	
Syrup, corn, light	1.40	1.41	USDA	X
Syrup, fruit, blackberry	1.34		RC	
Syrup, grenadine		1.18	CG	X
Syrup, maple	1.32	1.32	USDA	X
Syrup, pancake	1.312		S&W	
Miscellaneous foods				
Baking powder	0.9	I	ASI	X
Gelatin	0.72		ASI	X
Monosodium glutamate	1.62		TB	
Mustard powdered	0.26		ASI	X
Protein supplement	0.54		ASI	X
Salad dressing	1.1		FNDDS 4.1	
Darad dicooning	1.1	1	1:11DD3 4:1	

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Salt, sodium chloride	2.165		ТВ	
Salt, fine table	1.38		ASI	X
Salt, granulated	1.28		ASI	X
Salt, table	1.217		S&W	
Sauce, soy	1.12		FNDDS 4.1	
Sodium bicarbonate	2.2		TB	
Vitamin additive	0.66		ASI	X
Vitamin compound	0.67		ASI	X
Vitamin enrichment	0.64		ASI	X
Vitamin mix	0.7		ASI	X
Vitamin powder	0.56		ASI	X
Yeast	0.95		ASI	X
Soups				
Bean soup	1.054		S&W	
Cheddar cheese soup	1.046		S&W	
Chicken noodle soup	1		S&W	
Egg drop soup	1.017		S&W	
Mushroom soup	1.017		S&W	
Soup, meat	1.04		KEN	X
Soup, mixed	1.05		KEN	X
Soup, thick (squash, potato)	1.09		RC	
Soup, vegetable	0.99		KEN	X
Tomato soup	1.017		S&W	
Mixed dishes				
Beef and noodles (no sauce)	0.65		S&W	
Beef and noodles in gravy (mixture)	1.04		S&W	
Beef stew, canned	1.05		S&W	
Beef, noodles and vegetables (no sauce)	0.68		S&W	
Broccoli casserole	0.95		S&W	
Cheese tortellini	1.03		S&W	
Chicken and dumplings (mixture)	1.04		S&W	
Eggplant parmesan	0.83		S&W	
Githeri (muthugo + beans) + meat	0.95		KEN	X
Githeri (muthugo + beans) + meat + vegetable + potato/banana	0.99		KEN	X
Githeri (muthugo + beans) + onion, boiled with fat	0.98		KEN	X
Githeri (muthugo + beans) + potato/banana	0.88		KEN	X
Githeri (muthugo + beans) + vegetable	1.04		KEN	X
Githeri (muthugo + beans) + vegetable + meat	0.94		KEN	X
Githeri + meat	0.75		KEN	X
Githeri + meat + vegetable + potato/banana	1.05		KEN	X
Githeri + onion, boiled with fat	0.83		KEN	X
Githeri + peas	1.04		KEN	X
Githeri + potato/banana	1.10	+	KEN	X
Githeri + roots + vegetable	1.13		KEN	X
	1.13	1	LININ	Α.

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Githeri + vegetable + meat	0.84		KEN	X
Githeri + vegetable + potato/banana	0.95		KEN	X
Githeri plain (muthugo + beans + water)	0.98		KEN	X
Githeri, beans + vegetable + potatoes	0.93		KEN	X
Githeri, maize + peas	0.97		KEN	X
Githeri, plain (maize + beans + water)	0.71		KEN	X
Gitwero, banana + beans	1.20		KEN	X
Gitwero, banana + beans + vegetable	1.20		KEN	X
Gitwero, banana + potato + beans	1.04		KEN	X
Gitwero, banana + vegetable	1.20		KEN	X
Gitwero, banana, boiled with fat	1.19		KEN	X
Gitwero, banana/potato	1.30		KEN	X
Gitwero, banana/potato + meat	1.08		KEN	X
Gitwero, banana/potato + vegetable	1.22		KEN	X
Gitwero, root (yam, arrowroot, etc.)	1.14		KEN	X
Gitwero, roots + banana	1.03		KEN	X
Gitwero, roots + banana	1.03		KEN	X
Green bean casserole	0.95		S&W	
Lasagna	1.04		S&W	
Macaroni and cheese, canned	1.00		S&W	
Mataha (Maize stew) (Maize stew), maize + peas	0.86		KEN	X
Mataha (maize stew), beans + banana	1.22		KEN	X
Mataha (maize stew), beans + banana + potato	1.25		KEN	X
Mataha (maize stew), beans + banana + potato + vegetable	1.15		KEN	X
Mataha (maize stew), beans + potato/banana + vegetable	1.14		KEN	X
Mataha (maize stew), beans + vegetable	1.02		KEN	X
Mataha (maize stew), beans + vegetable + banana	1		KEN	X
Mataha (maize stew), maize + banana	1.09		KEN	X
Mataha (maize stew), maize + banana/potato + vegetable	1.10		KEN	X
Mataha (maize stew), maize + beans + potato	0.75		KEN	X
Mataha (maize stew), maize + beans + potato + vegetable	0.95		KEN	X
Mataha (maize stew), maize + beans + potato, boiled with fat	0.75		KEN	X
Mataha (maize stew), maize + beans + vegetable + banana	0.70		KEN	X
Mataha (maize stew), maize + vegetable	0.90		KEN	X
Mataha (maize stew), paw paw	1.33		KEN	X
Mexican casserole w/beef, beans, cheese, chips	0.6		S&W	
Mini ravioli, canned	1.05		S&W	1
Moussaka	0.85		S&W	1
Muthugo (maize without germ and cover) only	0.76		KEN	X
Noodles/pasta with fat	0.80		KEN	X
Rice + beans	0.75		KEN	X
Rice + beans + potato/banana	0.85		KEN	X
Rice + meat	0.73		KEN	X

Food name and description	Density in g/ml (including mass and bulk density)	Specific gravity	BiblioID	Update Version 2.0
Rice + meat + vegetable	0.83		KEN	X
Rice + potato/banana	0.80		KEN	X
Rice + roots (yam, arrowroot etc.)	0.90		KEN	X
Rice + vegetable	0.65		KEN	X
Rice + vegetable + potato/banana	0.80		KEN	X
Rice, plain (rice + water)	0.70		KEN	X
Spaghetti and meat balls, canned	1.04		S&W	
Stew, banana	1.07		KEN	X
Stew, banana + potato + vegetable	1.06		KEN	X
Stew, beans	1.01		KEN	X
Stew, beans/ peas + meat + vegetables	0.94		KEN	X
Stew, beans/ peas + vegetables	1.07		KEN	X
Stew, meat	1.12		KEN	X
Stew, pea + potato/banana	1.10		KEN	X
Stew, pea + potato/banana + vegetable	1.22		KEN	X
Stew, potato	1.10		KEN	X
Stew, potato + beans + vegetable	1.08		KEN	X
Stew, vegetable	0.68		KEN	X
Stew, vegetable + meat	0.86		KEN	X
Stew, vegetable + potato	1.10		KEN	X
Stew, vegetable + potato + meat	1.08		KEN	X
Stew: eggs + veg	0.68		KEN	X
Tuna noodle casserole	0.93		S&W	
Ugali + beans	0.80		KEN	X
Ugali + beans + vegetable	0.80		KEN	X
Ugali + vegetable, crumbed	0.75		KEN	X
Ugali + vegetables, boiled with fat	1.20		KEN	X
Ugali, plain (flour + water), crumbed	0.75		KEN	X
Wieners and sauerkraut (mixture)	0.61		S&W	
Zesty Italian "hamburger helper"	1.04		S&W	

Bibliography

BiblioID	
ASI	ASI bulk density and specific gravity database. Website:
	http://www.asiinstr.com/technical/Material_Bulk_Density_Chart_A.htm (accessed on 30 August
CC	2012)
CG	Specific Gravity Chart for Popular Spirits. By Colleen Graham.
	http://cocktails.about.com/od/mixology/qt/spirit_gravity.htm (Accessed 15 Sept 2012)
CSG	Computer Support Group of CSGNETWORK.COM. Specific Gravity And Viscosity Of Liquids
	http://www.csgnetwork.com/specific_gravity_viscosity_liquids.html (Accessed 15 Sept 2012)
DK	Danish food composition databank 4th edition 1996.
FNDDS 4.1	Agricultural Research Service, Food Surveys Research Group. 2010. USDA Food and Nutrient
	Database for Dietary Studies, 4.1. Web site:
	http://www.ars.usda.gov/Services/docs.htm?docid=12089 (Accessed 15 Sept 2012)
KEN	Food Density Database for the Child Nutrition Project in Kenya. 2004. Developed by Constance
	Gewa, Monika Grillenberger, Suzanne Murphy, Nimrod Bwibo, and Charlotte Neumann with
	support from GL/CRSP, USAID grant # DAN-1328-G-00-0046-00 119-18. Measured at room
	temperature at 1,350 metres altitude. Unpublished data.
RC	own measurements of Ruth Charrondiere at room temperature (21 degree celcius) at 393 metres
	altitude (St. Romain de Popey, France)
S&W	Stumbo, P.J. and Weiss, R. 2011. Using database values to determine food density. Journal of. Food
333 11	Composition and Analysis. http://dx.doi.org/10.1016/j.jfca.2011.04.008 (Accessed 15 Sept 2012)
ТВ	http://hypertextbook.com/physics/matter/density/ (Accessed 15 Sept 2012)
UK 6 th	Food Standards Agency. 2002a. McCance and Widdowson's The Composition of Foods. Sixth
	summary edition. Cambridge, UK, Royal Society of Chemistry.
USDA	U.S. Department of Agriculture, Agricultural Research Service. 2011. Specific Gravity of Selected
	Beverages from USDA's Nutrient Databank System. [Unpublished Data]