request pdf on researchgate water quality and health in the new millennium the role of the world health organization guidelines for drinking water quality in this report the role of the who, the study assessed levels of heavy metals in drinking water sources in two small scale mining communities nangodi and tinga in northern ghana seventy two 72 water samples were collected from boreholes hand dug wells dug out and a stream in the two mining communities the levels of mercury, a toxic heavy metal is any relatively dense metal or metalloid that is noted for its potential toxicity especially in environmental contexts the term has particular application to cadmium mercury lead and arsenic all of which appear in the world health organization s list of 10 chemicals of major public concern other examples include manganese chromium cobalt nickel copper zinc, guidelines for drinking water quality by world health organization is readily available for download and read thus look no further as here we have a range of best sites to get ebooks for all those books guidelines for drinking water quality by world health organization ebook have multiple electronic pages which, abebooks com guidelines for drinking water quality 9789241548151 by world health organization and a great selection of similar new used and collectible books available now at great prices, world health organization aug 31 2004 medical 366 pages 4 reviews this is the third edition of the who s guidelines which are used by countries worldwide to set standards for the regulation of drinking water quality and effective approaches to water safety management this revised edition has been updated to take account of recent, who s drinking water standards 1993 who s guidelines for drinking water quality set up in geneva 1993 are the international reference point for standard setting and drinking water safety, who works closely with fao the world organization for animal health oie and other international organizations to ensure food safety along the entire food chain from production to consumption for more information please contact world health organization country office for thailand 4th fl permanent secretary bld 3, mercury is a naturally occurring metal that combines with other elements to form inorganic mercury compounds mercury also combines with carbon to make organic mercury compounds the major source of mercury is from natural degassing of the earth s crust in the range of 25 000 150
000 tons of mercury per year hg yr epa has found mercury in water to potentially cause kidney damage from short, the world health organization who has established guidelines for drinking water quality that cover biological and chemical hazards from both natural and anthropogenic sources in the most recent edition of guidelines for drinking water quality 2011 the who withdrew suspended did not establish, from the world health organization relevant to the minamata convention on mercury and the associated world health assembly resolution wha67 11 public health impacts of exposure to mercury and mercury compounds the role of who and ministries of public health in the implementation of the minamata convention, exposure to mercury a major health concern pdf 115 kb world health organization who mercury agency for toxic substances and disease registry atsdr centers for disease control and prevention cdc international chemical safety card mercury international labour organization ilo mercury in your environment, this 4th edition of the world health organization s guidelines for drinking water quality builds on over 50 years of guidance by who on drinking water quality which has formed an authoritative, a 1 the first world health organization who publication dealing specifically with drinking water quality was published in 1958 as international standards for drinking water it was subsequently revised in 1963 and in 1971 under the same title in 1984 85 the first, mercury is a neurotoxin neurotoxina substance that is known or suspected to be poisonous to nerve tissue how someone s health may be affected by an exposure to mercury depends on a number of factors no human data currently ties mercury exposure to cancer but the data available are limited in, background document for development of who guidelines for drinking water quality geneva world health organization who sde wsh 05 08 121 who 2005 mercury in drinking water background, drinking water encompasses water used for drinking cooking and personal hygiene health of the consumer is at a significant risk of getting affected by intake of water contaminated with infectious agents toxic chemicals and radiological substances as per the joint unicef who report progress, frisbie et al environmental health 2015 14 63 doi 10 1186 s12940 015 0050 7 review open access urgent need to reevaluate the latest world health organization guidelines for toxic inorganic substances in drinking water seth h frisbie1 erika j mitchell1 and bibudhendra sarkar2 3 abstract the world health organization who has established guidelines for drinking water quality that cover, the world health organization does not warrant that the information contained in this publication is complete and correct and shall not be liable for any damages incurred as a
result of its use publications of the world health organization can be obtained from marketing and dissemination world health organization 20 avenue appia, the world health organization finds nearly 2 billion are drinking water contaminated with feces agriculture runoff accidents and improper disposal of drugs also contaminate waterways carcinogenic chemicals and metals are found in u s tap water and levels will likely rise once environmental policies become less stringent, world health organization has been concerned with air pollution and its impact on human health for more than 40 years in 1987 these activities culminated in the publication of the first edition of air quality guidelines for europe it was the aim of the guidelines to provide a basis for protecting, mercury is toxic to human health posing a particular threat to the development of the child in utero and early in life mercury exists in various forms elemental or metallic inorganic e.g. mercuric chloride and organic e.g. methyl and ethylmercury which all have different toxic effects including on the nervous digestive and immune systems and on lungs kidneys skin and eyes, drinking water mercury in drinking water is usually in the range 5-100 ng litre the average value being about 25 ng litre the forms of mercury occurring in drinking water are not well studied but hg is probably the predominant species present as complexes and chelates with ligands, the world health organization recently published guidelines for drinking water quality which inter alia contain recommendations concerning nitrates the report of the who regional office for europe working group on health hazards from nitrates in drinking water in no way changes or invalidates these, buy guidelines for drinking water quality recommendations v 1 who water series by world health organization who in very good condition our cheap used books come with free delivery in the uk isbn 9241546387, the world health organization who has established guidelines for drinking water quality that cover biological and chemical hazards from both natural and anthropogenic sources in the most recent edition of guidelines for drinking water quality 2011 the who withdrew suspended did not establish or raised guidelines for the inorganic toxic substances manganese molybdenum nitrite, 2 drinking water chlorination world chlorine council position paper 2008 the use of chlorine to protect drinking water is one of the greatest public health advances in history chlorine destroys disease causing organisms in water and is the most commonly used disinfectant in all regions of the world, annex 3 drinking water quality guidelines for parameters of concern in agricultural drainage water source who 1996 guidelines for drinking water quality 2nd ed vol 2 health criteria and other supporting information
p 940 949 and who 1998 addendum to vol 2 p 281 283 geneva world health organization summary tables, in formulation of the standard for drinking water bis has taken into consideration the following publications international standards for drinking water issued by world health organization 1984 manual of standards of quality for drinking water supplies indian council of medical research 1971, a maximum acceptable concentration of 0 005 mg l 5 g l for cadmium in drinking water has been established on the basis of health considerations food is the main source of cadmium intake for individuals who are not occupationally exposed a joint fao who expert committee has estimated a provisional tolerable weekly intake of cadmium for an adult to be from 0.4 to 0.5 mg, chlorine in drinking water background document for development of who guidelines for drinking water quality originally published in guidelines for drinking water quality 2nd ed vol 2 health criteria and other supporting information world health organization geneva 1996, tcdd dioxin in drinking water california public health goal 2 september 2010 public health goal phg for tcdd in drinking water the world health organizations international agency for research on cancer and the u s national toxicology program concluded that tcdd is a human carcinogen the u s epa in its drinking water, drinking water quality standards describes the quality parameters set for drinking water despite the truth that every human on this planet needs drinking water to survive and that water may contain many harmful constituents there are no universally recognized and accepted international standards for drinking water, while dbps should be reduced where possible protection from germs remains the top priority the world health organization strongly cautions that the risk of illness and death resulting from exposure to pathogens in drinking water is very much greater than the risks from disinfectants and dbpsefficient disinfection must never be, guidelines for drinking water quality access to safe drinking water is essential to health a basic human right and a component of effective policy for health protection the importance of water sanitation and hygiene for health and development has been reflected in the outcomes of a series of international policy forums, world water quality facts and statistics global water pollution every day 2 million tons of sewage and industrial and agricultural waste are discharged into the worlds water un wwap 2003 the equivalent of the weight of the entire human population of 6.8 billion people, the world health organization who is a specialized agency of the united nations that is concerned with international public health it was established on 7 april 1948 headquartered in geneva switzerland, the world health organizations who drinking water guidelines for nine
common toxic chemicals are inadequate and should be re evaluated according to a team of researchers led by bibudhendra sarkar at the hospital for sick children in toronto the 2011 edition of the who’s drinking water quality guidelines were less restrictive for manganese boron mercury molybdenum nickel nitrite, nitrate and nitrite in drinking water background document for development of who guidelines for drinking water quality world health organization who sde wsh 04 03 56 2003 molybdenum in drinking water background document for development of who guidelines for drinking water quality , the world health organization is to launch a review into the potential risks of plastic in drinking water it will assess the latest research into the spread and impact of so called microplastics, the high heart health value of drinking water magnesium as so well stated by calderon and hunter in the 2009 world health organization report calcium and magnesium in drinking water public health significance 74 page 141 epidemiological evidence supports the link between magnesium and cardiovascular mortality, hpc has no health effects it is an analytic method used to measure the variety of bacteria that are common in water the lower the concentration of bacteria in drinking water the better maintained the water system is hpc measures a range of bacteria that are naturally present in the environment, use of elemental mercury for the extraction of gold from the ore is still common the who world health organization guideline value for inorganic mercury is 6 g l results hg in drinking water 2 1 g l, according to the world health organization who there are 13 heavy metals of significance to human and environmental health arsenic cadmium cobalt chromium copper mercury manganese nickel lead tin and titanium world health organization 2011, in no event shall the world health organization be liable for damages arising from its use cover designed by who graphics switzerland typeset by value chain india 2 7 drinking water regulations and supporting policies and programmes 31 2 7 1 regulations 32 2 7 2 supporting policies and programmes 33 3, the world health organization who has created drinking water guidelines to ensure the provision of high quality water around the world 10 in order to satisfy these limits especially, urgent need to reevaluate the latest world health organization guidelines for toxic inorganic substances in drinking water seth h frisbie1 erika j mitchell1 and bibudhendra sarkar2 3 abstract the world health organization who has established guidelines for drinking water quality that cover biological, the world health organization does not warrant that the information contained in this publication is complete and correct and shall not be liable for any damages mercury in drinking water is the same as in rain with an average of
<table>
<thead>
<tr>
<th>Country</th>
<th>Name of National Regulation Issuing Agency</th>
<th>Year of Issuance</th>
<th>Quality Standards for</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pakistan</td>
<td>WHO Guidelines for Drinking Water Quality</td>
<td>2001</td>
<td>Drinking Water</td>
<td>were adopted</td>
</tr>
</tbody>
</table>
Water quality and health in the new millennium the role
April 17th, 2019 - Request PDF on ResearchGate Water quality and health in the new millennium the role of the World Health Organization Guidelines for Drinking Water Quality In this report the role of the WHO

Comparative Assessment of Heavy Metals in Drinking Water
January 1st, 2017 - The study assessed levels of heavy metals in drinking water sources in two small scale mining communities Nangodi and Tinga in northern Ghana. Seventy two water samples were collected from boreholes hand dug wells dug out and a stream in the two mining communities. The levels of mercury.

Toxic heavy metal Wikipedia
April 27th, 2019 - A toxic heavy metal is any relatively dense metal or metalloid that is noted for its potential toxicity especially in environmental contexts. The term has particular application to cadmium mercury lead and arsenic all of which appear in the World Health Organization s list of 10 chemicals of major public concern. Other examples include manganese, chromium, cobalt, nickel, copper, zinc.

Guidelines For Drinking Water Quality By World Health
April 18th, 2019 - Guidelines For Drinking Water Quality By World Health Organization is readily available for download and read. Thus look no further as here we have a range of best sites to get eBooks for all those books Guidelines For Drinking Water Quality By World Health Organization ebook have multiple electronic pages which

9789241548151 Guidelines for Drinking water Quality
April 26th, 2019 - AbeBooks com Guidelines for Drinking water Quality 9789241548151 by World Health Organization and a great selection of similar New Used and Collectible Books available now at great prices

Guidelines for drinking water Quality World Health
April 26th, 2019 - World Health Organization Aug 31 2004 Medical 366 pages 4 Reviews This is the third edition of the WHO s guidelines which are used by countries worldwide to set standards for the regulation of drinking water quality and effective approaches to water safety management. This revised edition has been updated to take account of recent

WHO s drinking water standards 1993 Lenntech
April 27th, 2019 - WHO s drinking water standards 1993 WHO s Guidelines for Drinking water Quality set up in Geneva 1993 are the international reference point for standard setting and drinking water safety

World Health Organization Food safety
April 15th, 2015 - WHO works closely with FAO the World Organization for Animal Health OIE and other international organizations to ensure food safety along the entire food chain from production to consumption. For more information please contact World Health Organization Country Office for Thailand 4th Fl Permanent Secretary Bld 3

Mercury in Drinking Water Water Quality Association
April 28th, 2019 - Mercury is a naturally occurring metal that combines with other elements to form inorganic mercury compounds. Mercury also combines with carbon to make organic mercury compounds. The major source of mercury is from natural degassing of the earth s crust in the range of 25 000 150 000 tons of mercury per year Hg yr EPA has found mercury in water to potentially cause kidney damage from short

Urgent need to reevaluate the latest World Health
June 14th, 2015 - The World Health Organization WHO has established guidelines for drinking water quality that cover biological and chemical hazards from both natural and anthropogenic sources. In the most recent edition of Guidelines for Drinking water Quality 2011 the WHO withdrew suspended did not establish

Summary of Information Available from the World Health
April 15th, 2019 - from the World Health Organization relevant to the Minamata Convention on Mercury and the associated World Health Assembly Resolution WHA67 11 Public health impacts of exposure to mercury and mercury compounds the role of WHO and ministries of public health in the implementation of the Minamata Convention.
Mercury Law Regulations Policy NLM

Water quality International Decade for Action Water for
April 27th, 2019 - This 4th edition of the World Health Organization s Guidelines for Drinking water Quality builds on over 50 years of guidance by WHO on drinking water quality which has formed an authoritative

WHO Guidelines for Drinking water Quality
April 29th, 2019 - A 1 The first World Health Organization WHO publication dealing specifically with drinking water quality was published in 1958 as International Standards for Drinking water It was subsequently revised in 1963 and in 1971 under the same title In 1984 85 the first

Health Effects of Exposures to Mercury US EPA
September 3rd, 2015 - Mercury is a neurotoxin neurotoxinA substance that is known or suspected to be poisonous to nerve tissue How someone s health may be affected by an exposure to mercury depends on a number of factors No human data currently ties mercury exposure to cancer but the data available are limited In

2of2 who guidelines for drinking water quality issuu
April 17th, 2019 - Background document for development of WHO Guidelines for drinking water quality Geneva World Health Organization WHO SDE WSH 05 08 121 WHO 2005 Mercury in drinking water Background

Drinking water World Health Organization South East
April 28th, 2019 - Drinking water encompasses water used for drinking cooking and personal hygiene Health of the consumer is at a significant risk of getting affected by intake of water contaminated with infectious agents toxic chemicals and radiological substances As per the joint UNICEF WHO Report “Progress

PDF Urgent need to reevaluate the latest World Health
April 7th, 2019 - Frisbie et al Environmental Health 2015 14 63 DOI 10 1186 s12940 015 0050 7 REVIEW Open Access Urgent need to reevaluate the latest World Health Organization guidelines for toxic inorganic substances in drinking water Seth H Frisbie1 Erika J Mitchell1 and Bibudhendra Sarkar2 3 Abstract The World Health Organization WHO has established guidelines for drinking water quality that cover

Sanitation hygiene and drinking water in the Pacific
April 28th, 2019 - The World Health Organization does not warrant that the information contained in this publication is complete and correct and shall not be liable for any damages incurred as a result of its use Publications of the World Health Organization can be obtained from Marketing and Dissemination World Health Organization 20 Avenue Appia

Half the World Is Drinking Contaminated Water Mercola com
April 16th, 2019 - The World Health Organization finds nearly 2 billion are drinking water contaminated with feces Agriculture runoff accidents and improper disposal of drugs also contaminate waterways Carcinogenic chemicals and metals are found in U S tap water and levels will likely rise once environmental policies become less stringent

World Health Organization Copenhagen Air Quality Guidelines
April 28th, 2019 - World Health Organization has been concerned with air pollution and its impact on human health for more than 40 years In 1987 these activities culminated in the publication of the first edition of Air quality guidelines for Europe It was the aim of the guidelines to provide a basis for protecting

WHO Mercury
April 25th, 2019 - Mercury is toxic to human health posing a particular threat to the development of the child in utero and early in life Mercury exists in various forms elemental or metallic inorganic e g mercuric chloride and organic e g methyl and ethylmercury which all have different toxic effects including on the nervous digestive and immune systems and on lungs kidneys skin and eyes
Chapter 6 Mercury World Health Organization
April 27th, 2019 - Drinking water Mercury in drinking water is usually in the range 5–100 ng litre the average value being about 25 ng litre. The forms of mercury occurring in drinking water are not well studied but Hg is probably the predominant species present as complexes and chelates with ligands.

Health Hazards from Nitrates in Drinking Water
March 25th, 2019 - The World Health Organization recently published Guidelines for drinking water quality which inter alia contain recommendations concerning nitrates. The report of the WHO Regional Office for Europe Working Group on Health Hazards from Nitrates in Drinking Water in no way changes or invalidates these.

Guidelines for Drinking water Quality Recommendations v

Urgent need to reevaluate the latest World Health
April 19th, 2019 - The World Health Organization WHO has established guidelines for drinking water quality that cover biological and chemical hazards from both natural and anthropogenic sources. In the most recent edition of Guidelines for Drinking water Quality 2011 the WHO withdrew suspended did not establish or raised guidelines for the inorganic toxic substances manganese molybdenum nitrite.

Drinking Water Chlorination World Chlorine Council
April 24th, 2019 - 2 Drinking Water Chlorination • World Chlorine Council position paper 2008 The use of chlorine to protect drinking water is one of the greatest public health advances in history. Chlorine destroys disease causing organisms in water and is the most commonly used disinfectant in all regions of the world.

Annex 3 Drinking water quality guidelines for parameters

Indian Standard for Drinking Water as per BIS
April 28th, 2019 - In formulation of the standard for drinking water BIS has taken into consideration the following publications: International Standards for Drinking Water issued by World Health Organization 1984 Manual of Standards of Quality for Drinking Water Supplies Indian Council of Medical Research 1971

Guidelines for Canadian Drinking Water Quality Guideline
January 6th, 2008 - A maximum acceptable concentration of 0.005 mg L⁻¹ 5 µg L⁻¹ for cadmium in drinking water has been established on the basis of health considerations. Food is the main source of cadmium intake for individuals who are not occupationally exposed. A joint FAO WHO expert committee has estimated a provisional tolerable weekly intake of cadmium for an adult to be from 0.4 to 0.5 mg.

Chlorine in Drinking water World Health Organization

Public Health Goal for TCDD in Drinking Water OEHHA
April 26th, 2019 - TCDD Dioxin in Drinking Water California Public Health Goal 2 September 2010 public health goal PHG for TCDD in drinking water The World Health Organization’s International Agency for Research on Cancer and the U S National Toxicology Program concluded that TCDD is a human carcinogen. The U S EPA in its drinking water

Drinking water quality standards Wikipedia
April 28th, 2019 - Drinking water quality standards describes the quality parameters set for drinking water. Despite the truth that every human on this planet needs drinking water to survive and that water may contain many harmful constituents there are no universally recognized and accepted international standards for drinking water.

**Chlorine and Drinking Water**
April 29th, 2019 - While DBPs should be reduced where possible protection from germs remains the top priority. The World Health Organization strongly cautions that “The risk of illness and death resulting from exposure to pathogens in drinking water is very much greater than the risks from disinfectants and DBPs…Efficient disinfection must never be

**World Health Organization Guidelines for drinking water**
April 25th, 2019 - Guidelines for drinking water quality. Access to safe drinking water is essential to health. A basic human right and a component of effective policy for health protection. The importance of water sanitation and hygiene for health and development has been reflected in the outcomes of a series of international policy forums.

**WORLD WATER QUALITY FACTS AND STATISTICS pacinst.org**
April 26th, 2019 - WORLD WATER QUALITY FACTS AND STATISTICS. Global Water Pollution. Every day 2 million tons of sewage and industrial and agricultural waste are discharged into the world’s water. UN WWAP 2003. The equivalent of the weight of the entire human population of 6.8 billion people.

**Guidelines for Drinking Water Quality by World Health**
January 14th, 1998 - The World Health Organization WHO is a specialized agency of the United Nations that is concerned with international public health. It was established on 7 April 1948, headquartered in Geneva, Switzerland.

**WHO urged to revisit drinking water guidelines News**
April 26th, 2019 - The World Health Organization’s WHO drinking water guidelines for nine common toxic chemicals are inadequate and should be re-evaluated according to a team of researchers led by Bibudhendra Sarkar at the Hospital for Sick Children in Toronto. The 2011 edition of the WHO’s drinking water quality guidelines were less restrictive for manganese, boron, mercury, molybdenum, nickel, nitrite.

**Manganese in drinking water background document for**

**Plastic WHO launches health review BBC News**
March 15th, 2018 - The World Health Organization is to launch a review into the potential risks of plastic in drinking water. It will assess the latest research into the spread and impact of so-called microplastics.

**The high heart health value of drinking water magnesium**
April 26th, 2019 - The high heart health value of drinking water magnesium. As so well stated by Calderon and Hunter in the 2009 World Health Organization report Calcium and Magnesium in Drinking Water Public Health Significance. Page 141. Epidemiological evidence supports the link between magnesium and cardiovascular mortality.

**National Primary Drinking Water Regulations US EPA**
January 18th, 2017 - HPC has no health effects. It is an analytic method used to measure the variety of bacteria that are common in water. The lower the concentration of bacteria in drinking water, the better maintained the water system is. HPC measures a range of bacteria that are naturally present in the environment.

**VA Application Note V–212 Mercury in drinking water by**
April 16th, 2019 - Use of elemental mercury for the extraction of gold from the ore is still common. The WHO World Health Organization guideline value for inorganic mercury is 6 µg L. Results Hg in drinking water 2.1 µg L.

**Heavy Metals Environmental Performance Index**
April 26th, 2019 - According to the World Health Organization WHO, there are 13 heavy metals of significance to human
and environmental health arsenic cadmium cobalt chromium copper mercury manganese nickel lead tin and titanium

World Health Organization 2011

Guidelines for Drinking water Quality
April 28th, 2019 - In no event shall the World Health Organization be liable for damages arising from its use. Cover designed by WHO Graphics Switzerland Typeset by Value Chain India 2 7 Drinking water regulations and supporting policies and programmes 31 2 7 1 Regulations 32 2 7 2 Supporting policies and programmes 33 3

WHO Guidelines for Drinking Water Quality World Health
April 28th, 2019 - The World Health Organization WHO has created drinking water guidelines to ensure the provision of high quality water around the world. In order to satisfy these limits especially

Urgent need to reevaluate the latest World Health
April 18th, 2019 - Urgent need to reevaluate the latest World Health Organization guidelines for toxic inorganic substances in drinking water Seth H Frisbie1 Erika J Mitchell1 and Bibudhendra Sarkar2 3 Abstract The World Health Organization WHO has established guidelines for drinking water quality that cover biological

Mercury in Drinking water who int
April 26th, 2019 - The World Health Organization does not warrant that the information contained in this publication is complete and correct and shall not be liable for any damages mercury in drinking water is the same as in rain with an average of about 25 ng litre IPCS 1990

A compendium of drinking water World Health Organization
April 25th, 2019 - A compendium of drinking water quality standards in the Eastern Mediterranean Region 5 Country Name of national regulation Issuing agency Year of issuance Quality standards for Remarks Pakistan WHO guidelines for drinking water quality Ministry of Health 2001 Drinking water WHO guidelines for drinking water quality were adopted
water quality and health in the new millennium the role, comparative assessment of heavy metals in drinking water, toxic heavy metal wikipedia, guidelines for drinking water quality by world health, 9789241548151 guidelines for drinking water quality, guidelines for drinking water quality world health, who’s drinking water standards 1993 lenntech, world health organization food safety, mercury in drinking water water quality association, urgent need to reevaluate the latest world health, summary of information available from the world health, mercury law regulations policy nlm, water quality international decade for action water for, who guidelines for drinking water quality, health effects of exposures to mercury us epa, 2of2 who guidelines for drinking water quality issuu, drinking water world health organization south east, pdf urgent need to reevaluate the latest world health, sanitation hygiene and drinking water in the pacific, half the world is drinking contaminated water mercola com, world health organization copenhagen air quality guidelines, who mercury, chapter 6 9 mercury world health organization, health hazards from nitrates in drinking water, guidelines for
drinking water quality recommendations v, urgent need to reevaluate the latest world health, drinking water chlorination world chlorine council, annex 3 drinking water quality guidelines for parameters, indian standard for drinking water as per bis, guidelines for canadian drinking water quality guideline, chlorine in drinking water world health organization, public health goal for tcdd in drinking water oehha, drinking water quality standards wikipedia, chlorine and drinking water, world health organization guidelines for drinking water, world water quality facts and statistics pacinst org, guidelines for drinking water quality by world health, who urged to revisit drinking water guidelines news, manganese in drinking water background document for, plastic who launches health review bbc news, the high heart health value of drinking water magnesium, national primary drinking water regulations us epa, va application note v212 mercury in drinking water by heavy metals environmental performance index, guidelines for drinking water quality, who guidelines for drinking water quality world health, urgent need to reevaluate the latest world health, mercury in drinking water who
int, a compendium of drinking water world health organization