Water Quality Standards Human Health Criteria Workgroup

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Jan 27, 2021 Meeting Agenda Human Health Criteria (HHC) Workgroup

- Discuss Workgroup moving forward
- Finalize Workgroup Goals
- Review spreadsheet of remaining criteria
- Review IRIS data with Jennie Henthorn
- Plan remaining 4 meetings: February May

Agenda uploaded on 1/26/20 to

https://dep.wv.gov/WWE/Programs/wqs/Pages/WQSpublicmeetings.aspx

Moving the HHC Workgroup Forward

HHC Workgroup Goals

- Reasonable standards scientifically defensible standards that are appropriate for use in WV
- Protective regulations to protect
 West Virginians
- To Learn broaden horizons, gain a better understanding
- To Reach Consensus science-based standards that protect citizens against water pollution



WV's Remaining Criteria

We have arranged remaining criteria in groups for your reviewing convenience

Let's open the spreadsheet...

				The state of the s	nt or close to EPA criter		
		WV DEP 2020 proposed criteria		The second secon	ss stringent than EPA cri	At least one order of magnitude lower	
		polycyclic aromatic hydrocarbons (PAHs)		EPA criteria more str	ingent than current WV	criteria	At least one order of magnitude higher
	Compound Type	Chemical	Units	WV Current Category A	2015 EPA Recom. Criteria	Cat A WVMA* suggested Criteria	Comparison of 2015 EPA recommended criteria to current WV criteria
1	Fungicide	Hexachlorobenzene	ng/I	0.72	0.079	0.89	9.1x lower
2	Inorganic	Cyanide	ng/I μg/I	5.0	4	0.09	1.25x lower
		2-Chloronaphthalene		1000	800	1200	1.25 lower
3	non-carcinogen PAH		µg/I				9.6x lower
4	non-carcinogen PAH	Acenaphthene	μg/I	670	70	200	27.7x lower
5	non-carcinogen PAH	Anthracene	μg/I	8300	300	1780	15x lower
6	non-carcinogen PAH	Fluoranthene	μg/I	300	20	46	75017175
7	non-carcinogen PAH	Fluorene	μg/I	1100	50	270	22x lower
8	non-carcinogen PAH	Pyrene	μg/I	830	20	178	41.5x lower
9	PAH carcinogens	Benzo(a) Anthracene	μg/I	0.0038	0.0012	0.0038	-
10	PAH carcinogens	Benzo(a) Pyrene	μg/I	0.0038	0.00012	0.0038	-
11	PAH carcinogens	Benzo(b) Fluoranthene	μg/I	0.0038	0.0012	0.0038	1
12	PAH carcinogens	Benzo(k) Fluoranthene	μg/I	0.0038	0.012	0.0038	1
13	PAH carcinogens	Chrysene	μg/I	0.0038	0.12	0.0038	
14	PAH carcinogens	Dibenzo(a,h) Anthracene	μg/I	0.0038	0.00012	0.0038	
15	PAH carcinogens	Indeno(1,2,3-cd)Pyrene	μg/I	0.0038	0.0012	0.0038	
16	Pesticide	Aldrin	ng/I	0.071	0.00077	0.097	92.2x lower
17	Pesticide	alpha-BHC (alpha-Hexachlorocyclohexane)	μg/I	0.0039	0.00036	0.0034	10.8x lower
18	Pesticide	beta-BHC (beta- Hexachlorocyclohexane)	μg/I	0.014	0.0080	0.012	1.75x lower
19	Pesticide	Chlordane	ng/I	0.46	0.31	1.6	1.5x lower
20	Pesticide	DDT	ng/I	0.024	0.03	0.44	1.25x higher
21	Pesticide	Dieldrin	ng/l	0.071	0.0012	0.1	59.2x lower
22	Pesticide	gamm a-BHC	μg/I	0.019	4.2	51	221x higher
23	Pesticide	Heptachlor	ng/I	0.21	0.0059	0.17	35.6x lower
24	Pesticide	Methoxychlor	μg/I	0.03	0.02	0.53	1.5x lower
25	Pesticide	Methyl Bromide	μg/I	47	100	131	2.13x higher
26	Phenol	2,4,6-Trichlorophenol	μg/I	2.1	1.5		1.4x lower
27	Phenol	2,4-Dichlorophenol	μg/I	93	10	17	9.3x lower
28	Phenol and herbicide	Pentachlorophenol	μg/I	0.28	0.03	0.08	9.3x lower
29	Phthalate ester	Bis(2-Ethylhexyl) Phthalate	µg/I		0.32		
30	Phthalate ester	Butylbenzyl Phthalate	μg/I		0.10	6.5	
31	Phthalate ester	Diemethyl Phthalate	μg/I		2000	4100	
32	Phthalate ester	Diethyl Phthalate	μg/I		600	58000	
33	Phthalate ester	Di-n-Butyl Phthalate	μg/I		20	490	
34	voc	1.2-dichlorobenzene	mg/I	2.7	1	2	2.7x lower
35	VOC	Chlorobenzene	mg/I	0.68	0.1	130	6.8x lower
36	voc	Ethylbenzene	mg/I	3.1	0.068	0.130	45.6x lower

Comparing Cancer Slope Factors and Reference Doses to IRIS database values

Take it away, Jennie!

	CAS Registry Number	Current WV Cancer Slope Factor (CSF) (per mg/kg-d)	Cancer Slope Factor (CSF) in IRIS database?	Date Revised	Reference Dose (RfD) (mg/kg-d)	Reference Dose (RfD) in IRIS database?	Date Revised	
1,2-dichlorobenzene	95-50-1	ND	no		0.3	0.09	8/1/1989	2006 ATSDR - more current methodology
2-Chloronaphthalene	91-58-7	ND	no		0.08	0.08	11/1/1990	
Acenaphthene	83-32-9	ND	no		0.06	0.06	11/1/1990	
Aldrin	309-00-2	17	17	9/30/1987	0.00003	0.00003	3/31/1987	
alpha-BHC	319-84-6	6.3	6.3	3/31/1987	0.008	no		2005 ATSDR assessment (no impact due to lower criterion with CSF)
Anthracene	120-12-7	ND	no		0.3	0.3	9/1/1990	
Benzene	71-432	0.05	0.055	1/9/2000	0.005	0.004	4/17/2003	Rounding for CSF
Benzo(a) Anthracene	56-55-3	0.73	PAH		ND	no		Newer IRIS Assessment
Benzo(a) Pyrene	50-32-8	7.3	1	1/19/2017	ND	0.0003	1/19/2017	Newer IRIS Assessment
Benzo(b) Fluoranthene	205-99-2	0.73	PAH		ND	no		Newer IRIS Assessment
Benzo(k) Fluoranthene	207-08-9	0.073	PAH		ND	no		Newer IRIS Assessment
beta-BHC	319-85-7	1.8	1.8	9/30/1987	ND	no		
Butylbenzyl Phthalate	85-68-7	0.0019	no		1.3	0.2	9/1/1989	2000 Health Canada - more recent calculation methodology
Chlordane	57-74-9	0.35	0.35	2/7/1998	0.0005	0.0005	2/7/1998	M7
Chlorobenzene	108-90-7	ND	no		0.02	0.02	8/1/1989	
Chrysene	218-01-9	0.0073	PAH		ND	no		Newer IRIS Assessment
DDT	50-29-3	0.34	0.34	8/22/1988	0.0005	0.0005	3/31/1987	
Dibenzo(a,h)Anthracene	53-70-3	7.3	PAH		ND	no		Newer IRIS Assessment
Dieldrin	60-57-1	16	16	9/7/1988	0.00005	0.00005	9/7/1988	
Diethyl Phthalate	84-66-2	ND	no		0.8	0.8	9/30/1987	
Dimethyl Phthalate	131-11-3	ND	no		10	no	9/7/1988	1980 EPA Office of Water (OW) assessment based on 1948 study
Di-n-Butyl Phthalate	84-74-2	ND	no		0.1	0.1	1/31/1987	
Ethylbenzene	100-41-4	ND	no		0.022	0.1	1/31/1987	2015 Health Canada - more recent study
Fluoranthene	206-44-0	ND	no		0.04	0.04	9/1/1990	
Fluorene	86-73-7	ND	no		0.04	0.04	11/1/1990	
gamma-BHC	58-89-9	ND	no		0.0047	0.0003	1/31/1987	
Heptachlor	76-44-8	4.1	4.5	9/30/1987	0.0001	0.0005	9/30/1987	1999 California EPA - more recent calculation methodology
Hexachlorobenzene	118-74-1	1.02	1.6	3/1/1991	0.0008	0.0008	9/26/1988	2008 EPA OPP RED - more recent calculation methodology
Indeno(1,2,3-cd)Pyrene	193-39-5	0.73	PAH		ND			Newer IRIS Assessment
Methoxychlor	72-43-5	ND	no		0.00002	0.005	09/01/1990	2010 California EPA - more recent study
Methyl Bromide	74-83-9	ND	no		0.02	0.0014	09/26/1988	2006 EPA Office of Pesticide Programs - more up to date
2,4-Dichlorolphenol	120-83-2	ND	no		0.003	0.003	1/31/1987	
Pentachlorophenol	87-86-5	0.4	0.4	9/30/2010	0.005	0.005	9/30/2010	
Pyrene	129-00-0	ND	no		0.03	0.03	9/1/1990	
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			Number is differe	nt than IRIS				
		1.1111	Number is basis	for criterion calc	ulation			

February meeting

Feb 101st Day Legislative Session

Feb 24 HHC Workgroup Meeting

March meeting

March 31 HHC Workgroup Meeting

April meeting

Apr 10 Last Day Legislative Session

Apr 28 HHC Workgroup Meeting

May meeting

Will need to come to an agreement at this meeting as to what to propose to the Secretary for recommended updates to WV's HHC

Meeting earlier in month due to impending rules deadlines

May 12
Final HHC Workgroup
Meeting

Additional discussion

HHC Workgroup Goals

 Reasonable standards - approvable by WV Legislature & EPA

Protective regulations - to protect
 West Virginians

 To Learn - broaden horizons, gain a better understanding

 To Reach Consensus - agree on what to propose in 2021

