

Covenant of mayors – Brno a member

October 2017

Jan Hollan



OP Výzkum a vývoj
pro inovace



MINISTERSTVO ŠKOLSTVÍ,
MLÁDEŽE A TĚL VÝCHOVY



EVROPSKÁ UNIE
EVROPSKÝ FOND PRO REGIONÁLNÍ ROZVOJ
ŠANCE PRO VAŠ ROZVOJ

Covenant of Mayors for Climate & Energy:

- the “world’s biggest urban climate and energy initiative”

brings together thousands of local and regional authorities voluntarily committed to implementing EU climate and energy objectives on their territory.

New signatories now pledge to reduce CO₂ emissions by
at least 40 % by 2030

and to adopt an integrated approach to tackling **mitigation**
and **adaptation** to climate change.

On October 5, Czechia became a party of **Paris Agreement**,
November 4 it enters into force for us

So, we want to keep a global temperature rise this century
well below 2 K above pre-industrial levels and to pursue
efforts to limit the temperature increase even further to 1.5 K

Brno accessed the Covenant on September 6:

Signatories	Population	Commitments	Status
Brno, CZ	377,973	2030 ADAPT	
Chrudim, CZ	22,684	2020	
Hlinsko, CZ	10,143	2020	
Jeseník, CZ	12,510	2020	
Liberec, CZ	106,000	2030 ADAPT	
Litoměřice, CZ	24,101	2030 ADAPT	
Lkan, CZ	170	2020	
Mezilesí, CZ	1,995	2020	
Ostrava, CZ	300,569	2020	
Písek, CZ	29,800	2030 ADAPT	
Praha, CZ	1,246,780	ADAPT	

Download
the Covenant of Mayors text

Latest Action Plans

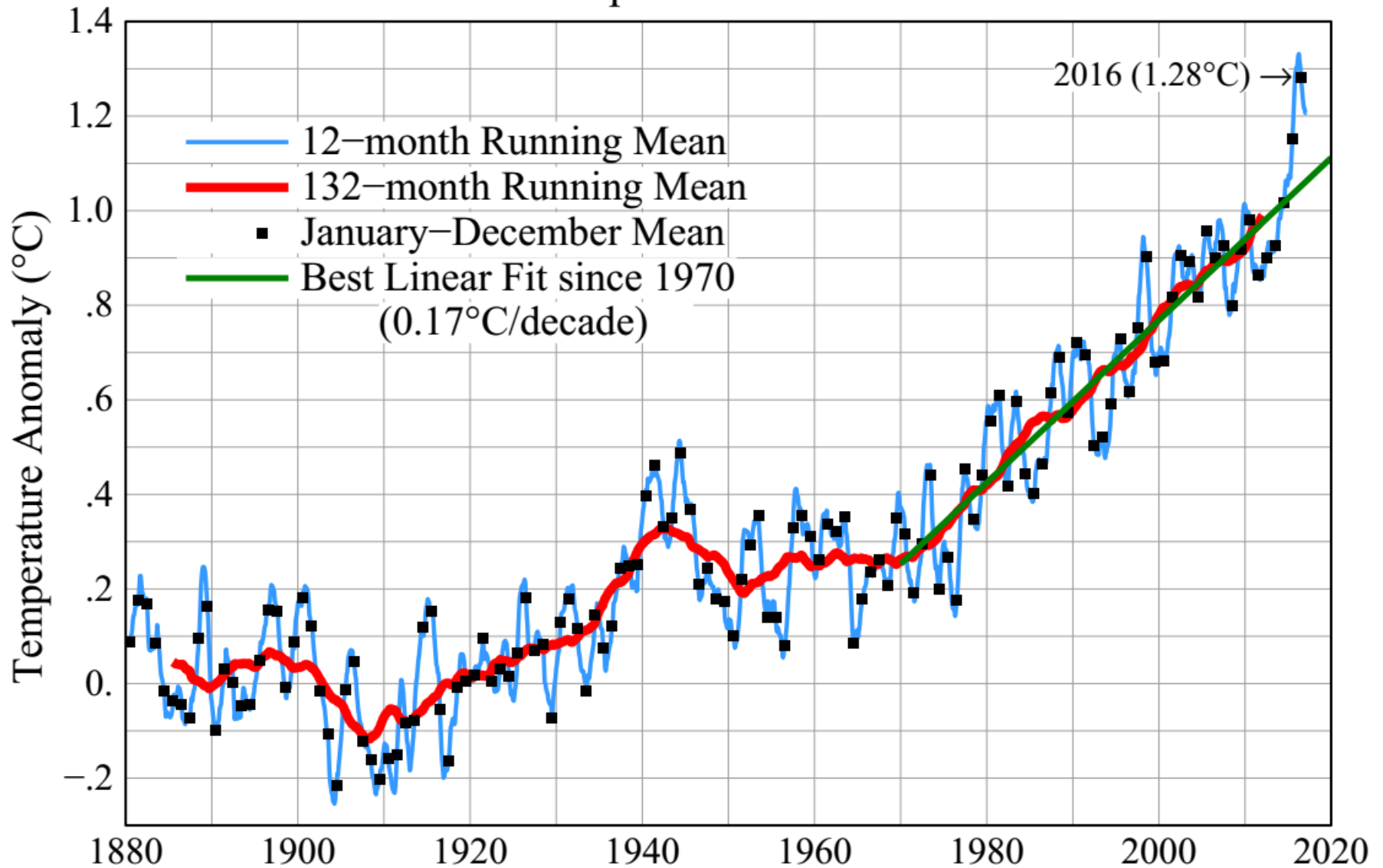
Fiume Veneto, Italy
CO₂ emissions reduction target by 2020 **-21%**

ISORELLA, Italy
CO₂ emissions reduction target by 2020 **-47%**

Postalesio, Italy
CO₂ emissions reduction target by 2020 **-20%**

Mentana, Italy

Global Surface Temperature: 1880–1920 Base Period



(<http://www.columbia.edu/~mhs119/Temperature/> - J. Hansen a M. Sato z NASA GISS)

Is 40 % by 2030 enough?

What measures could achieve at least that?

We should have an Action Plan within 2
years

- but we can and should start doing
something *new*
now already

Your ideas are welcome

My suggestion:

Any consumption
based on fossil fuels
and being not necessary

is immoral