Holland has a debt of € 440 billion (politician Lodewijk Asscher P&W 15.2.2013). Countries around the Mediterranean, like Italy, Greece, Portugal, Spain are in crisis. Young people from poor European countries like Lithuania move to richer European countries to work, which results in even less young people who remain in their own country to keep their economy stable – also higher educated people are leaving their home countries. Europe is falling. Implosion due to abortion, contraception and sterilisation (see chart below). Do our governments only want a healthy economy by combating flies? Is it not better to deal with the carcass itself? Resolve problems by eliminating human lives? Europe is in a crisis. Human capital – citizens - are the greatest commodity a country possesses. What do the above mentioned countries have in common?

An average of 1.3, 1.4 or 1.5 children per female. Result? Too little income in the treasury.

Learn from our mistakes. There are not too many elderly (so-called “greying population”) – but we have too few young people! Do they not pay enough taxes, or are there simply not enough people paying taxes to fill the treasury? According to Index Mundi a woman in Holland in 1961 had an average of 3.22 children. After that the pill, sterilisation and abortion came. Result: In 1983 we only had 1.47 children per woman. See the chart below which shows the implosion. All the missing people, and the children that would have been born at the age of say 20, are also missing in our economy. Every year their Gross Domestic Product GDP is missing in our economy. The sum?

By now Holland misses over a € half trillion euro's GDP. We spend more than what is coming in. Fewer taxes are coming in compared to what is spent, and the government has to continuously borrow more money. These 1.3 million missing people would all have contributed to Holland's GDP, annually.

Time to turn the tide? Children are of essential importance to the future of our countries. Learn from us. Think long-term.

These figures do not include abortions of babies who lost their lives in their 1st week due to using hormonal contraception like the pill, IUD's, morning after pill etc – as the baby (200 cells on day 6) can't attach to the lining of the womb, due to these methods. The figures also do not reflect the babies who were conceived through IVF and then subsequently destroyed, frozen, or experimented with. According to researcher D.M. Howard these are twice as many.

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Dutch economy is missing € 620 billion due to abortion

The most valuable resources a country possesses are it's own citizens

Missed revenue tax due to abortion

Learning # of people after 1 abortion

EU27

Fertility – on the map of Europe below one can see the average number of children that each women has, in different countries (Eurostat). The diagram on the left, shows the development of the amount of people during 4 generations, where each generation has respectively 2.1 or only 1.2 children per woman. To have enough tax payers in the future, that help to pay for the financial needs of previous generations, and to help sustain the society, a fertility rate of 2.1 or 2.2 children is necessary. The map of Europe below however shows that the biggest part of Europe cannot replace itself. Some countries consider financial stimulus to have more children. We need to do something before it is too late and think long-term.

We kill ourselves faster than we replace ourselves

The EU train rumbles on toward the abyss

The whole world fits in France + Germany. This leaves 99% of the world available (minus seas) for infrastructure, agriculture, farmland etc. Cities are indeed sometimes crowded, but the space outside of them isn’t. If everyone has a house with garden 21x6 meters = 126 m² 126 m² x 7 billion (7.000.000.000) earth inhabitants = = 882.000.000.000 m² = 882.000 km². France 545.630 km² + Germany 349.520 km² = 895.150 km². This shows that the whole world population fits into France+Germany combined. I.e. It’s not about too many people, but rather other issues.

Implosion or Explosion

The long-term effect after 4 generations (± 80 years)
of average of 1.2 or 2.1 children born per woman

1.2

2.1

after 4 gen. 10% or 120%
to financially sustain society and to provide for the financial needs of previous generations

Do we want (to continue) this?

Legalizing abortion didn’t lower #'s
Holland was responsible for killing 15.500 babies through abortion in 1975. This almost doubled by the year 2005 [WAŻ report 2012 page 37 attachment 2].

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Demographic & economic effects of abortion

It is of (inter)national importance that we make wise choices now. This is the moment to structurally intervene to prevent further crises and heavy tax increases on the future generations.

Don’t finance abortion clinics, and let women pay for their abortions. Who lies in the cradles?

The chart below shows that GDP for EU27 was €24,500 in 2010 – shown as a result of making abortion possible in the Netherlands (see chart on page 2).

A person aborted 40 years ago, could have (had he/she not been killed) gotten married and have a child etc. These figures are conservative; let’s say: 1 child. That baby/person would now have been able to get married and have a child etc.

The GDP (Gross Domestic Product or BBP or BNI) – is one of the best ways which shows the economic activity of a country. It does not describe the complete economic development, and the use of it has some drawbacks. But GDP is one of the most simple and easy ways to explain definitions. In any case it is a figure we can use to describe the size of the economy. The GDP (BNI or BBP) is easily accessible and is a descriptor / number that the media likes to use.

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Our schools are closing. Every week we kill 2 primary schools. This results in the living children now having to travel longer distances for their education.

House market problems?

Perhaps there were 1000 potential buyers amongst the 1.3 million people missing due to abortion.

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