

# Annual Producer Price (Unit/tonne) - Area Overview

Unit selection

LCU

Area selection

Afghanistan

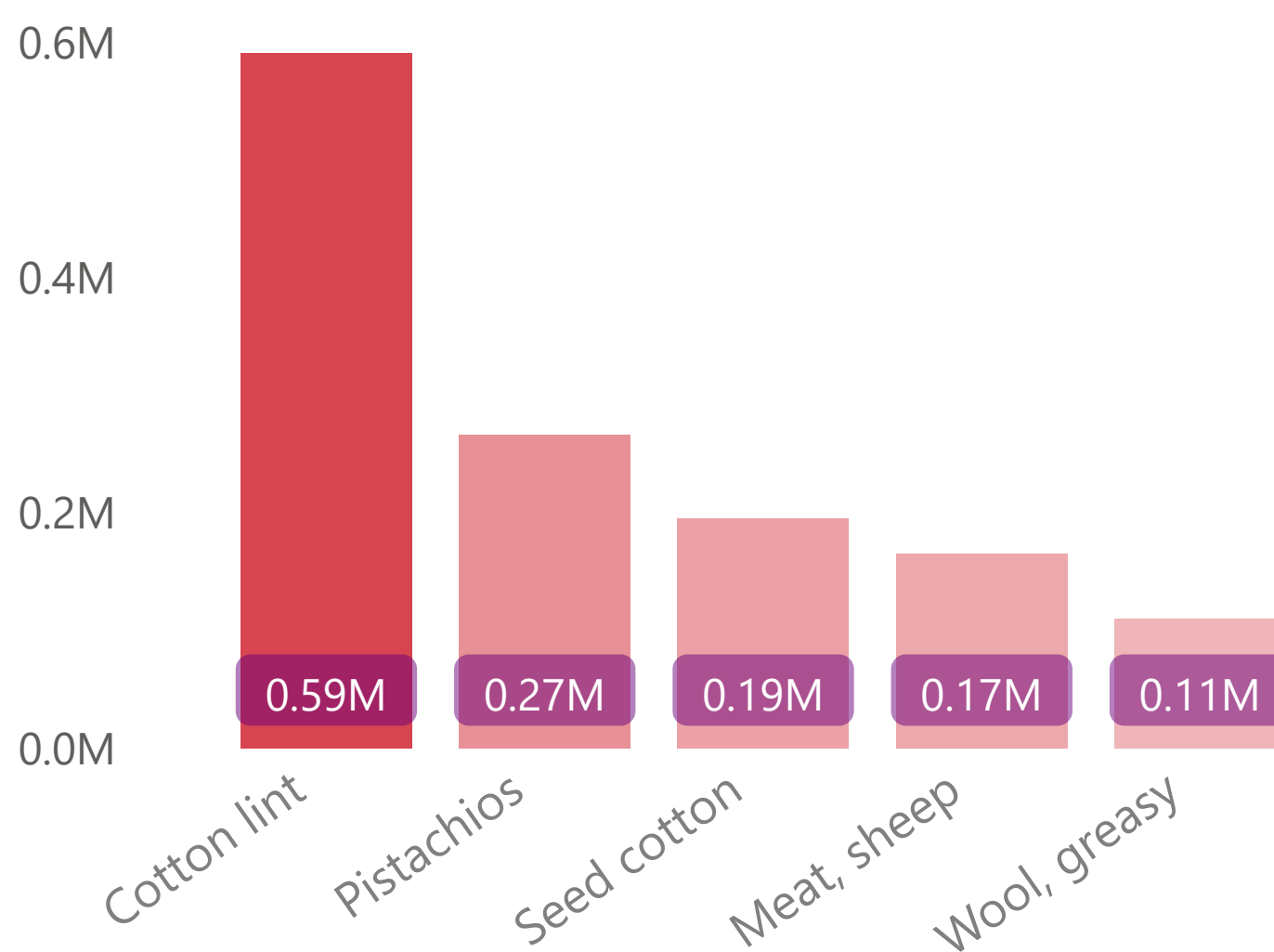


Average Producer Price (Unit/tonne) per Item Group

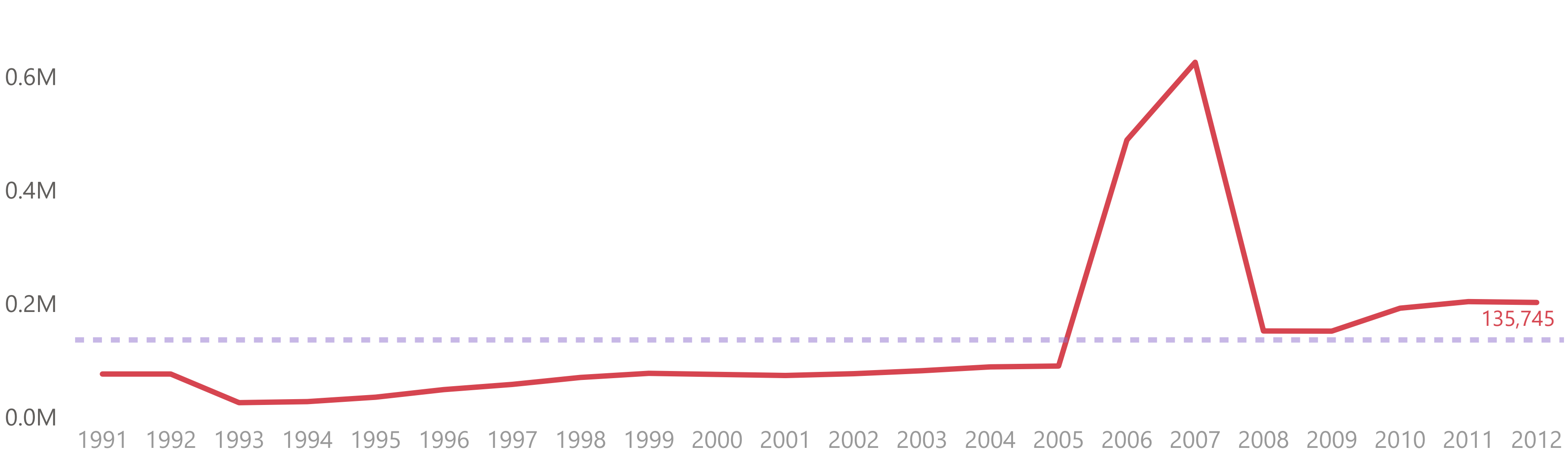


TOP 5 high-priced Items

Annual Price Avg. Value (all year) 0.11M 0.59M



Average Producer Price (Unit/tonne) : global average and average per year



<http://www.fao.org/faostat/en/#data/PP>

# Producer Price (Local Currency Unit/tonne) - Item Overview

## Item selection

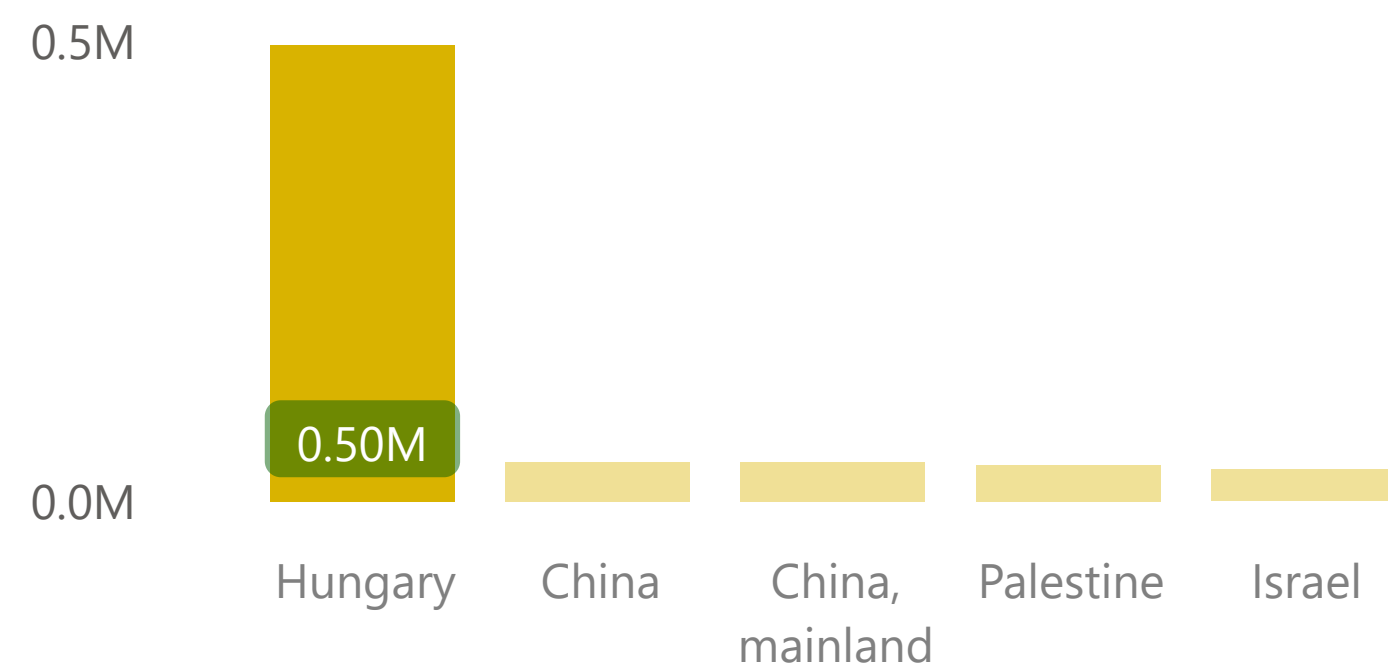
Almonds, with shell



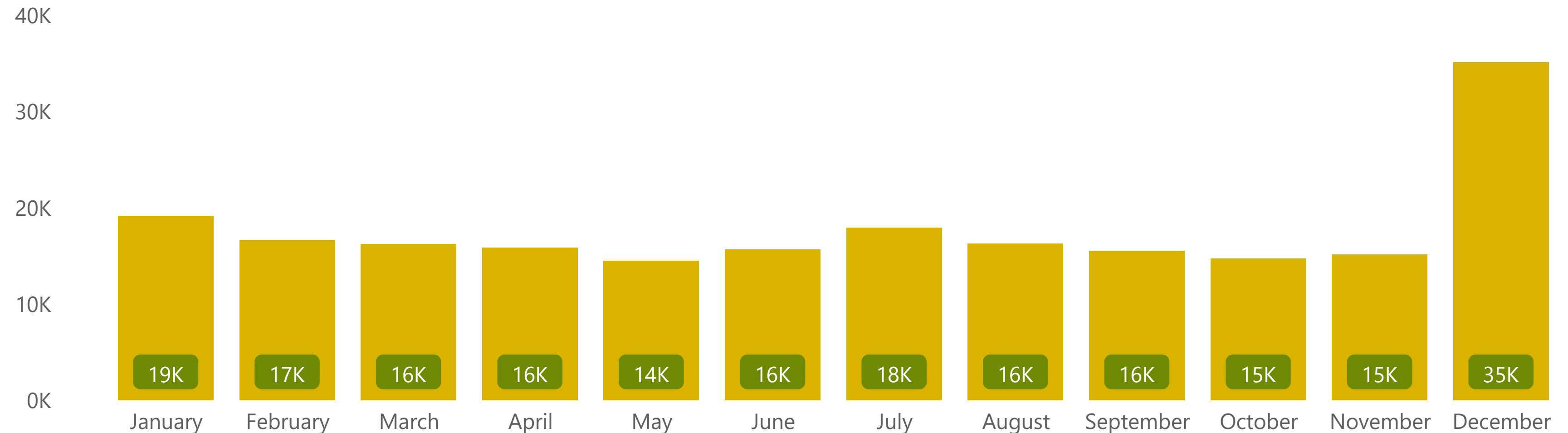
Year	LCU Monthly Price Avg. Value	LCU Monthly Price Avg. Value LY%	
2010	24,709		
2011	16,836	<div></div>	-31.86%
2012	4,538	<div></div>	-73.05%
2013	18,586	<div></div>	309.59%
2014	31,414	<div></div>	69.02%
2015	21,439	<div></div>	-31.75%
2016	15,467	<div></div>	-27.85%
2017	12,108	<div></div>	-21.72%
2018	13,227	<div></div>	9.24%

## TOP 5 high-priced areas

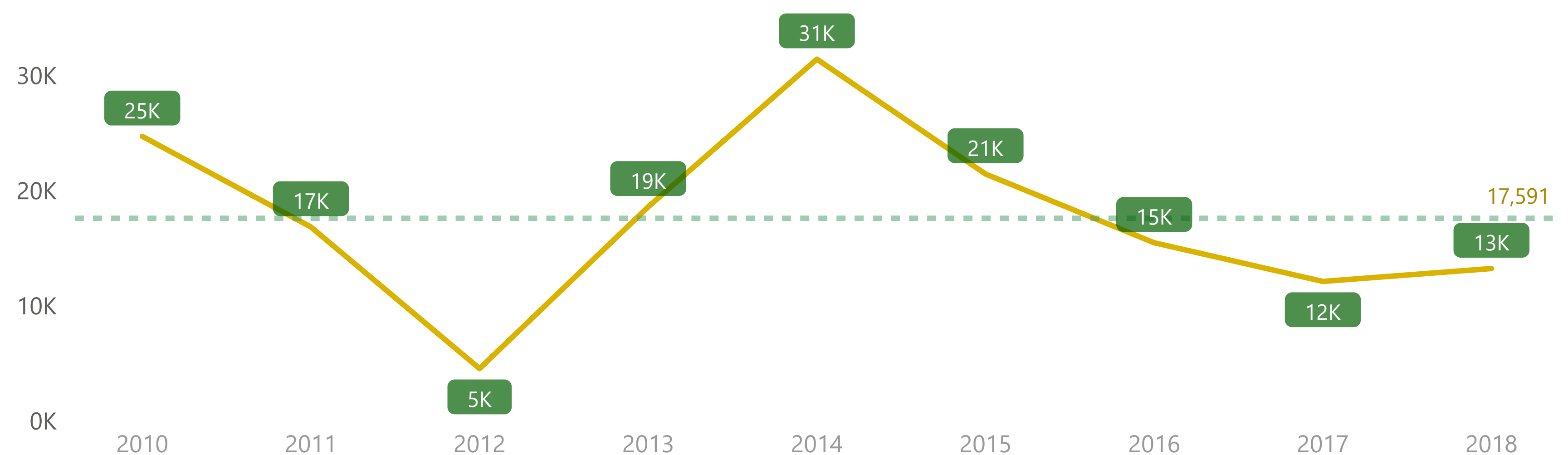
LCU Monthly Price Avg. Value 0.03M  0.5M



## Average Producer Price (LCU/tonne) per Month (Seasonality)



## Average Producer Price (LCU/tonne) per Year



<http://www.fao.org/faostat/en/#data/PP>

# PPI : Producer Price Index (2014-2016 = 100)

Area selection

Afghanistan

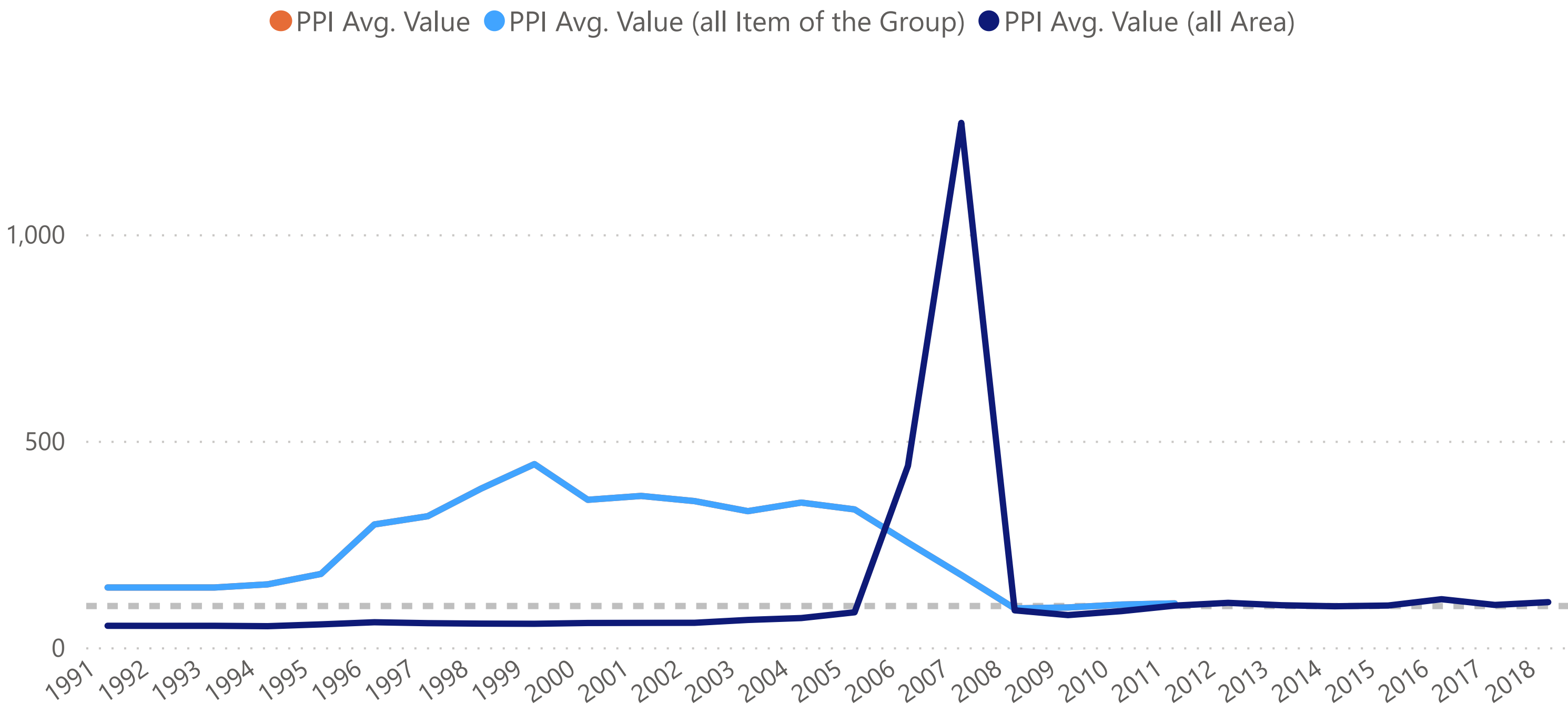
Item Group selection

Cereals

1991

2018

PPI per Item, per Item Group, per Area



Select an Item for more details

Item	PPI Avg. Value
<input type="checkbox"/> Barley	445.57
<input type="checkbox"/> Maize	464.49
<input type="checkbox"/> Millet	48.17
<input type="checkbox"/> Rice, paddy	51.64
<input type="checkbox"/> Wheat	211.09

→ To avoid skewed results, Zimbabwe data for Producer Price Index have been removed from the Page due to food shortage, especially in 2006 and 2007.

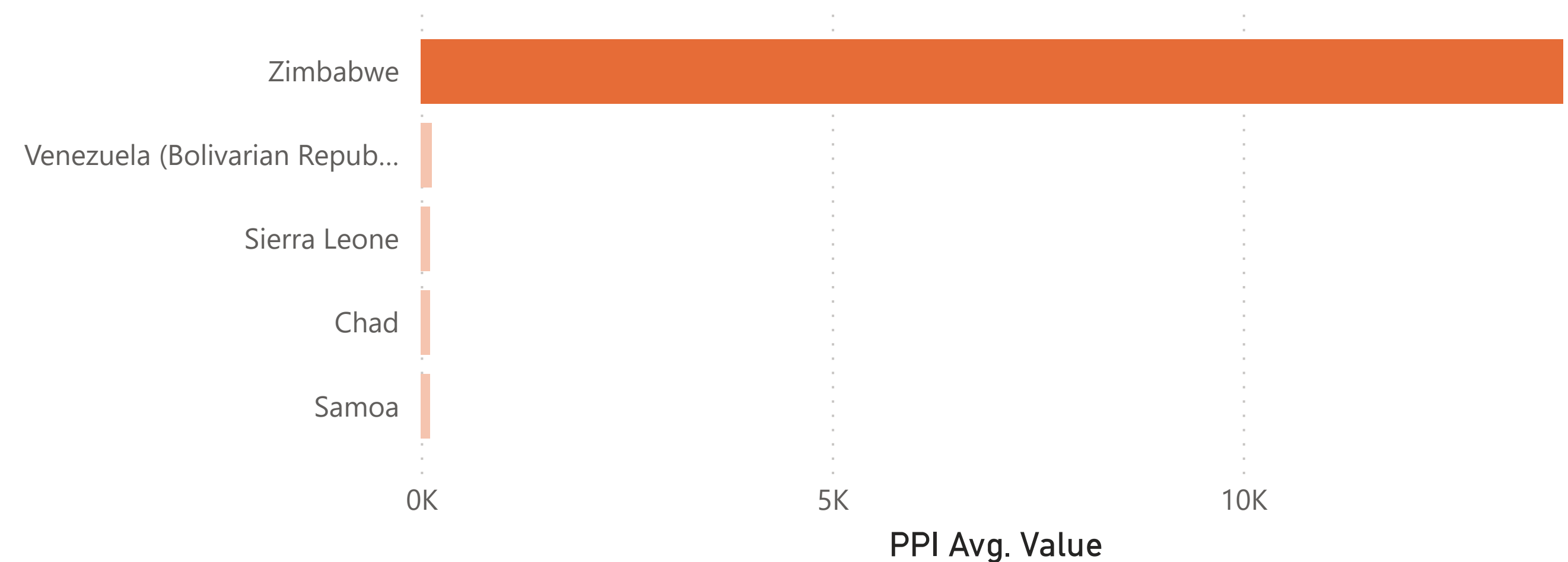


# PPI : Producer Price Index (2014-2016 = 100) : Zimbabwe data

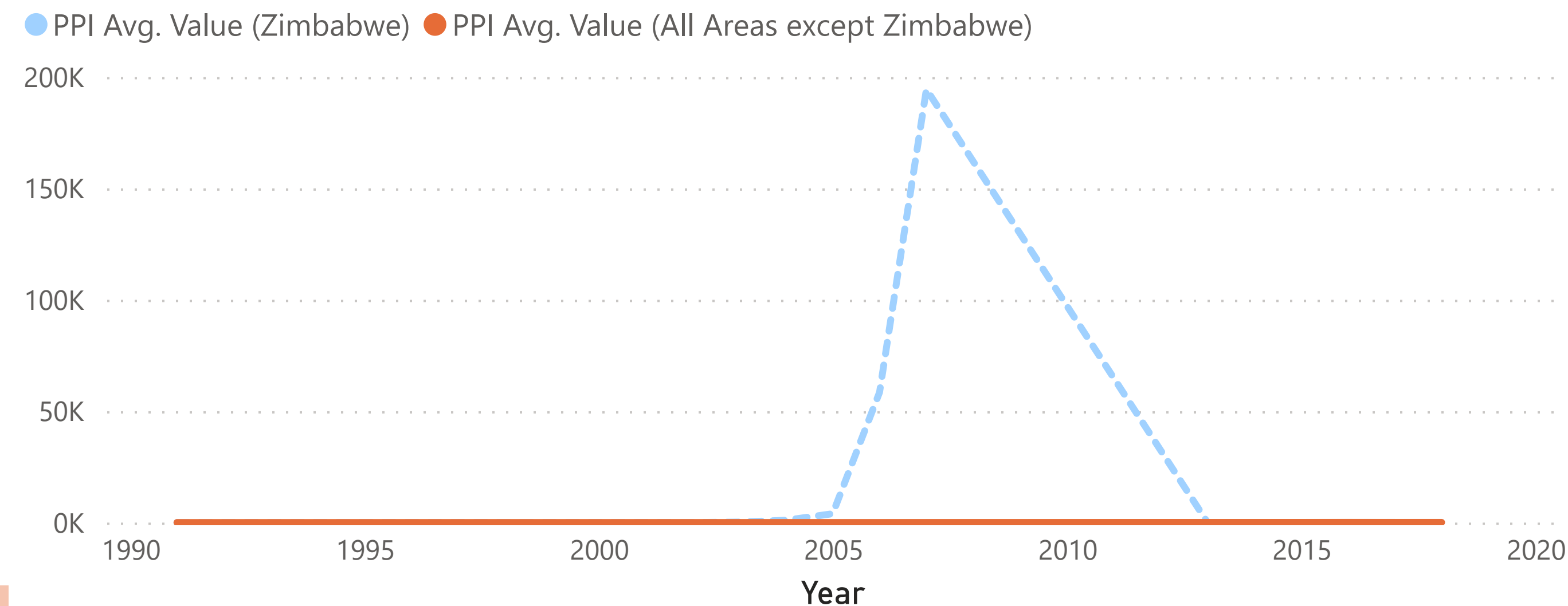
Year	PPI Avg. Value (all Area)	PPI Avg. Value (All Areas except Zimbabwe)	PPI Avg. Value (Zimbabwe)
1991	44.54	44.80	0.47
1992	43.12	43.36	0.56
1993	45.85	46.09	0.74
1994	47.27	47.50	0.86
1995	50.21	50.21	
1996	51.97	52.21	1.34
1997	51.92	52.15	1.60
1998	54.05	54.28	2.02
1999	53.45	53.69	3.31
2000	55.28	55.28	
2001	55.90	56.07	14.43
2002	57.41	57.54	28.62
2003	62.25	61.46	248.66
2004	66.42	62.05	1,067.18
2005	81.41	64.45	3,998.67
2006	318.46	68.15	58,492.98
2007	894.49	75.24	194,489.63
2008	81.64	81.64	
2009	80.86	80.86	
2010	87.08	87.08	
2011	93.27	93.27	
2012	97.07	97.07	
2013	98.11	98.11	93.84
2014	98.25	98.24	100.37
2015	101.55	101.58	94.75
2016	119.06	119.13	105.13
2017	107.50	107.49	110.24

Top 5 of Areas with highest average PPI value

PPI Avg. Value 0.11K 13.90K



PPI Average Value for Zimbabwe versus for all other areas



For more information, read the following FAO web page  
<http://www.fao.org/newsroom/en/news/2007/1000586/index.html>.



<http://www.fao.org/faostat/en/#data/PP>