ANNEX 2: Additional data for France, the Netherlands and Flanders

Not all statistics in part 1 of the Interreg Programme take into account the French regions, the added Flemish regions or the added Dutch regions because none of these were included in the Scoping Study. The relevant statistics for these regions have been included for information in the table below.

Indicator	France (Hauts-de-France, consisting of Nord-Pas-de-Calais and Picardie, Normandie, consisting of Haute-Normandie and Basse-Normandie, and Bretagne)	The Netherlands (Gelderland + Utrecht + Noord-Brabant + Limburg)	Flanders (Prov. Vlaams-Brabant + Prov. Limburg)
P.16 – The regional average in GRP (Gross Regional Product) per capita, expressed in purchasing power parity (PPP) in 2018	Nord-Pas-de-Calais: 83 Picardie: 74 Haute-Normandie: 88 Basse-Normandie: 81 Bretagne: 89	Gelderland: 110 Utrecht: 159 Noord-Brabant: 132 Limburg: 115	Prov. Vlaams-Brabant: 128 Prov. Limburg: 96
P.16 – The national average in GDP (Gross Domestic Product) per capita, actual value in 2018	35,100	GDP for the Netherlands included in the data	GDP for Belgium included in the data
P.17 –Regional Innovation Scoreboard (RIS) in 2019	Hauts-de-France: Moderate+ Normandie: Moderate+	Gelderland: Strong+ Utrecht: Leader	All Flemish regions: Strong+

	Bretagne: Strong-	Noord-Brabant: Leader Limburg: Strong+	
P.17 – 4 RIS indicators (2019):	R&D expenditures in the public	R&D expenditures in the public	R&D expenditures in the public sector
 R&D expenditures in the public 	sector as a percentage of GDP:	sector as a percentage of GDP:	as a percentage of GDP:
sector as a percentage of GDP:	Hauts-de-France: 0,452	Gelderland: 0,741	All Flemish regions: 0,621
 R&D expenditures in the business 	Normandie: 0,367	Utrecht: 0,838	
sector as a percentage of GDP	Bretagne: 0,608	Noord-Brabant: 0,428	R&D expenditures in the business
 Percentage SMEs innovating in- 		<u>Limburg: 0,579</u>	sector as a percentage of GDP:
house as a percentage of SMEs	R&D expenditures in the business		All Flemish regions: 0,724
Innovative SMEs collaborating	sector as a percentage of GDP:	R&D expenditures in the business	
with others as a percentage of	Hauts-de-France: 0,403	sector as a percentage of GDP:	Percentage SMEs innovating in-house
SMEs:	Normandie: 0,516	Gelderland: 0,545	as a percentage of SMEs:
	Bretagne: 0,569	Utrecht: 0,363	All Flemish regions: 0,627
		Noord-Brabant: 0,862	
	Percentage SMEs innovating in-	Limburg: 0,644	Innovative SMEs collaborating with
	house as a percentage of SMEs:		others as a percentage of SMEs:
	Hauts-de-France: 0,463	Percentage SMEs innovating in-	All Flemish regions: 0,823
	Normandie: 0,464	house as a percentage of SMEs:	
	Bretagne: 0,472	Gelderland: 0,437	
		Utrecht: 0,437	
	Innovative SMEs collaborating with	Noord-Brabant: 0,437	
	others as a percentage of SMEs:	Limburg: 0,437	
	Hauts-de-France: 0,337		
	Normandie: 0,442	Innovative SMEs collaborating	
	Bretagne: 0,412	with others as a percentage of	
	5 ,	SMEs:	
		Gelderland: 0,478	
		Utrecht: 0,523	
		Noord-Brabant: 0,472	
		Limburg: 0,467	
P.19 – Exposure to PM2.5 in countries and	Hauts-de-France: 13,5	Gelderland: 12,6	All Flemish regions: 13,4
regions 2017	Normandie: 10,8	Utrecht: 12,9	0,
(CSIO113 2017)	Bretagne: 9,0	Noord-Brabant: 12,6	
	,	Limburg: 11,6	