## Categorization according to criteria in the EU Council recommendation per. October 13, where there applies to entry restrictions, calculated on land base

Update October 29, 2020

Table 1. Red and gray countries based on criteria in EU Council Recommendation per. October 13

Country	Color	14-day incidence per. 100,000 inhabitants (14/10 - 27/10)	Tested per. 100,000 citizens	Positive %	Tested in Week
Andorra	Gray	1,745.9	-		-
Belgium	Red	1,424.1	4,030.4	21.0%	43
Bulgaria	Red	216.3	745.6	16.1%	43
Cyprus	Gray	181.4	2,416.4	0.8%	41
Estonia	Gray	41.1	764.7	2.0%	42
France	Gray	629.4	1,842.9	12.0%	42
Netherlands	Red	694.0	1,177.8	29.9%	43
Ireland	Red	300.0	2,342.8	6.4%	43
Iceland	Red	258.2	2,916.3	3.8%	43
Italy	Red	303.5	1,844.6	9.1%	43
Croatia	Red	406.9	1,192.7	18.9%	43
Liechtenstein	Gray	687.8	-	-	/=
Lithuania	Red	168.2	1,963.6	4.2%	43

https://translate.googleusercontent.com/translate\_f

30/10/2020	Categorization according	to criteria in the EU Council Recommendation per. 13	October, where entry res	strictions apply, o	calculated on landb	
Luxembo	ourg Red	760.3	9,871.2	5.3%	43	
Malta	Red	309.7	4,131.0	5.3%	43	
Monaco	Grav	223.6	160			

Page 2

		14-day incidence per. 100,000	Tested per. 100,000	Positive	Tested
Country	Color	inhabitants (14/10 - 27/10)	citizens	%	in Week
Poland	Red	352.1	932.3	21.1%	43
Portugal	Red	323.2	1,709.3	10.2%	43
Romania	Red	284.0	1,016.8	14.8%	43
San Marino	Gray	290.2	-	÷	
Switzerland	Gray	659.9	-		
Slovakia	Gray	455.0	1,279.7	13.5%	42
Slovenia	Red	732.7	1,905.8	22.3%	43
Spain	Red	470.1	2,154.5	10.8%	43
Great Britain Red		415.6	3,269.8	6.8%	43
Sweden	Red	147.3	1,610.3	5.4%	43
Czech Republic	Red	1,379.8	2,521.0	30.5%	43
Germany	Red	144.3	1,440.2	5.6%	43
Hungary	Red	243.3	883.0	15.0%	43
Vatican City State	Gray	858.8	~	*	9
Austria	Gray	321.2	1,463.4	7.5%	42

Figure 1. Red and gray countries based on criteria in the EU Council Recommendation per. October 13