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PART 2/3

COMMISSION STAFF WORKING DOCUMENT

Statistical evaluation of irregularities reported for 2019: own resources, agriculture, cohesion and fisheries policies, pre-accession and direct expenditure

Accompanying the document

REPORT FROM THE EUROPEAN PARLIAMENT AND THE COUNCIL

31st Annual Report on the protection of the European Union's financial interests - Fight against fraud - 2019

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PART II - EXPENDITURE

4. THE EUROPEAN STRUCTURAL AND INVESTMENT FUNDS (ESIF)

EXECUTIVE SUMMARY

Analysis of general trends

As it could be expected, detections related to the Programming Period (PP) 2007-2013 have been decreasing, while those related to PP 2014-2020 have been increasing. The number of PP 2007-2013 detections kept on decreasing from the peak in 2015, when the PP closed, while the number of PP 2014-2020 detections has been growing. These opposite trends are due to the different phases these PPs were going through.

For both programming periods, the average financial amount (AFA) involved in irregularities have been increasing during the period 2015-2019. The AFA related to PP 2014-2020 has constantly been higher than that related to PP 2007-2013 during the same period 2015-2019. With reference to PP 2007-2013, the irregular financial amounts decreased at a slower pace than the number of detections, which implies an increase in the AFA. With reference to PP 2014-2020, the irregular financial amounts increased at a higher pace than the number of detections, which also implies an increasing AFA.

The AFA of the reported irregularities can be taken as an indicator of the detection capacity, but the focus should be on 'core' trends. Cases where exceptionally high financial amounts were involved should be excluded from the analysis, in order to better understand the structural performance of the management, control and reporting systems.

The 'core' AFA of the Cohesion Fund (CF) has been following a continued upward trend, whereas, there was a slowdown for the other funds in 2019. AFA dynamics should be supported by risk analysis and co-operation with judicial authorities. During the period 2015-2019, considering together PP 2007-2013 and PP 2014-2020, CF 'core' AFA was largely the highest and experienced a clear and constant raise. The European Regional Development Fund's (ERDF) 'core' AFA was the second highest and recorded a similar trend until 2018, while in 2019 there was a noticeable decrease. With respect to ERDF, the European Social Fund's (ESF) 'core' AFA followed a similar, but flatter trend. European Fisheries Fund (EFF) and European Maritime and Fisheries fund (EMFF) 'core' AFA also decreased in 2019, confirming the downward trend that it has followed during the whole period. For all funds, the 'core' AFAs of fraudulent irregularities were always higher than those of non-fraudulent irregularities, underlining the importance of co-operation with judicial authorities.

The tendency of the Member States to focus on fraudulent irregularities seems to be higher for PP 2014-2020, but the irregular financial amounts detected decreased in 2019. This downturn for PP 2014-2020 was not expected and requires attention. During the period 2015-2019, the financial amounts associated to fraudulent irregularities related to PP 2007-2013 have been constantly decreasing, while those related to PP 2014-2020 took off in 2018. During the period 2015-2019, on average, more than one irregularity out of ten has been reported as fraudulent for PP 2014-2020, while it was one out of twenty for PP 2007-2013. Despite this tendency, excluding 'exceptional' cases, the financial amounts involved in fraudulent irregularities have been decreasing for all funds, including for PP 2014-2020 in 2019.

ERDF was the fund impacted by the highest number of cases reported as fraudulent and the highest related irregular financial amount. However, in 2019 there was a significant drop, also this one unexpected, due to reporting on the PP 2014-2020. After a few years

during which reporting concerning PP 2007-2013 was rather stable or was decreasing, but being compensated by the growth of PP 2014-2020, in 2019 there was an overall drop. With specific reference to PP 2014-2020, instead of continuing on an upward trend, both detections and financial amounts declined. Also this development requires attention.

Since 2015, the fraudulent irregularities related to ESF declined, except for an isolated rebound in 2018. The variations in the related financial amounts were more accentuated and did not necessarily follow the changes in numbers, due to a few 'exceptional cases'. Fraudulent irregularities affecting the CF have been reported regularly since 2010. However, there are significant fluctuations of the amounts in respect of these cases, because of fewer cases and high amounts involved in the projects financed by the Cohesion Fund. In 2019, the majority of detections related to CF took place in Slovakia.

Member States showed different reporting patterns, in terms of their tendency to detect fraudulent irregularities with high financial amounts involved. For the CF, Slovakia showed a robust tendency to detect and report fraudulent cases with large financial amounts, supported by the propensity to identify irregularities covering most of the related expenditure. Czechia showed the opposite pattern. For the ERDF, Italy, Portugal and Slovakia showed a robust tendency to detect and report fraudulent cases with large financial amounts, supported by the propensity to identify irregularities covering most of the related expenditure, in particular, again, for Slovakia. Hungary and Spain showed the opposite pattern. For the ESF, Portugal, Poland and Romania showed a robust tendency to detect and report fraudulent cases with large financial amounts. For Portugal, this was supported by the propensity to identify irregularities covering a significant share of the related expenditure. Germany showed the opposite pattern. Italy tends to detect few irregularities, but with exceptionally high amounts involved.

For PP 2014-2020, detected irregularities not reported as fraudulent and related irregular financial amounts have been increasing for all funds, but less than it could be expected in view of the by now advanced stage of implementation of that PP. Furthermore, in 2019, there was a slow-down in terms of financial amounts, not justified by the dynamics of the number of detections. At the same time, after 2015, the decrease in the number of irregularities and financial amounts related to PP 2007-2013 was significant, but this could be expected.

Also with reference to non-fraudulent irregularities, Member States showed different reporting patterns. For CF, Slovakia had a robust tendency to detect and report non-fradulent irregularities with large financial amounts involved. For the ERDF, this was the case for Slovakia, Romania, Italy, Czechia and Poland. Spain showed the opposite pattern. For the ESF, Slovakia and Hungary showed a robust tendency to detect and report non-fraudulent cases with large financial amounts, despite no propensity to identify irregularities covering a significant share of the related expenditure.

Considering other funds supporting the cohesion policy, the Fund for European Aid to the Most Deprived (FEAD) was the most affected by fraud. Financial amounts involved in these FEAD irregularities tend to be high. The highest financial amounts related to non-fraudulent irregularities were linked to YEI irregularities, followed by FEAD.

Is reporting for PP 2014-2020 in line with past trends?

Apart from outliers, the number and financial amounts reported as fraudulent in relation to PP 2014-2020 were in line with those that had been detected in relation of PP 2007-2013 after a comparable period from the start of the programming period. This was the outcome of different patterns followed by different funds. While the raise of CF fraudulent irregularities was basically due to detections in Slovakia, the surge concerning ERDF had a broader basis, with the highest increase in Hungary. Only for the ESF was the detection and

reporting of fraudulent irregularities lower than before, mainly due to the decrease recorded in Germany.

Focusing instead on the non-fraudulent irregularities, the fall in the number and financial amounts reported after six years from the start of the programming period is striking and can be hardly explained by delayed implementation. The number of detections related to PP 2007-2013 suddenly climbed at the beginning of the fifth year of implementation and then continued to increase at a sustained pace. For PP 2014-2020, reporting quickened about one year later and not at the same pace. Delayed implementation during the current programming period might be contributing to this drop. However, this does not seem enough to justify a fall of 55% in irregularity reporting.

The gap is significant for all funds, but in particular for the ERDF. For the CF, ESF and the fisheries funds, there were significant gaps in reporting for PP 2014-2020 compared to PP 2007-2013 (-28% for the CF, -42% for the ESF, -47% for the fisheries funds), but they were not as wide as for the ERDF (-62%). With reference to the ERDF, for the majority of Member States, the numbers of non-fraudulent irregularities related to the two PPs were on persistently diverging paths. The drop in reporting related to the ERDF was generalised across Member States also in terms of irregular financial amounts.

A number of rules changed from PP 2007-2013 to PP 2014-2020. For example, the legal framework at the basis of PP 2014-2020 requires the managing authorities put in place effective and proportionate anti-fraud measures taking into account the risks identified. Another change that may be of relevance to explain the pattern of non-fraudulent irregularities is the introduction of the annual accounts, which might have contributed to strenghtening internal control at Member State level.

Wider use of simplified cost options (SCOs) might be contributing to the decline of non-fraudulent irregularities for ESF, but the situation should still be closely monitored. For PP 2014-2020, the possibility to use SCOs has been extended. It is expected that for the ESF the share of costs covered by SCOs might increase from 7% (for PP 2007-2013) to 33% (for PP 2014-2020). Together with some implementation delays, these may have been contributing factors to the drop of non-fraudulent irregularities. However, the situation should be closely monitored, also because (1) any possible effect of delayed implementation will keep on fading out (2) it is not clear whether the increase of SCOs use will actually materialise (3) and to what extent it will concern projects that are more relevant for irregularity reporting; and (4) it is not clear when, during the programming period, the impact of increased SCOs adoption on irregularities patterns can be more significant. The number of detections related to non-eligibility and to the implementation of the action strongly declined. The decrease of eligibility violations might be related to increased adoption of SCOs, but, if this were actually the case, the more stringent controls on the implementation of the action that should accompany this change could have been expected to lead to the detection of more irregularities relating to projects' implementation. So far, this increase has not occurred. It may come later, if the timing of verifications on projects' implementation is different from the timing of verifications on the eligibility of costs.

These are just a few possible examples of factors that may potentially influence the number of irregularities. For all funds, the competent national authorities can build on the analysis presented in this Report. The actual relevance and impact of these and other changes in the different Member States should be properly evaluated before being taken as the explanation of a persistent decline in detections. Further analysis by the compentent authorities in the Member States is warranted to understand the causes of these trends. If they are due to different rules/prevention activities in comparison with the previous programming period, the measures

that brought these huge changes should be pointed out. If they are due to less enforcement or to reporting issues, these shortcomings should be acted upon in a timely manner.

Objective and priorities

For PP 2007-2013, the reported irregularities and related financial amounts followed patterns that could be expected in relation to the implementation cycle. The majority of detections and financial amounts concerned the 'Convergence' objective. The prevalence of the 'Convergence' objective is influenced by the fact that the largest share of the EU budget was spent on this objective. In order to get a better perception of the impact of irregularities on different objectives, the irregular financial amounts should be put into relation with the financial resources spent on them. This is achieved through the Fraud Detection Rate (FDR) and the Irregularities Detection Rate (IDR).

Detection rates for the different objectives ranged from 0.5% to 3.3%. Looking at the overall detection rate (FDR + IDR), 'Regional competitiveness and employment' programmes show a relatively low level of detection. 'European Territorial Cooperation' programmes, however, show an anomalously low level of detection (about four times lower than the previous objective), especially if one considers that the Fraud Frequency Level (FFL) and the Fraud Amount Level (FAL) were high (see below about these indicators). The situation is different for 'Multiobjective' programmes, 'Convergence' and 'Fisheries' where the detection rate was about 3%

EUR 15 out of EUR 100. This indicates the higher financial impact of fraudulent irregularities compared to the non-fraudulent infringements. Irregularities reported as fraudulent represented 4.7% of the total number of irregularities reported for PP 2007-13. The highest percentage (FFL) was related to the 'Fisheries' (6.5%), the 'European Territorial Cooperation' (about 7%) and to the 'Convergence' (about 5.5%) objectives. 'Regional competitiveness and Employment' had the lowest FFL (2.7%). Financial amounts involved in irregularities reported as fraudulent represented 14.7% of the total reported for PP 2007-13. The highest share (FAL) was related to Fisheries (17.3%), Convergence (about 17%), and the European Territorial Cooperation (19%). Regional competitiveness and Employment had the lowest FAL (4.7%). The comparison between FFL and FAL shows that the average financial value involved in irregularities reported as fraudulent is more than three times higher than that related to the non-fraudulent types.

For PP 2007-2013, 40% of irregularities reported as fraudulent were related to three priorities, including 'Research and Technological Development, innovation and entrepreneurship' (RTD). From the financial amounts point of view, the most significant impact concerned 'RTD' and 'Transport'. In terms of numbers, the priorities most concerned were 'RTD', 'Increasing the adaptability of workers and firms, enterprises and entrepreneurs' and 'Improving access to employment and sustainability'. In terms of financial amounts, the frontrunners 'RTD' and 'Transport' were followed, at a distance, by another group of priorities: 'Urban and rural regeneration', 'Environmental protection and risk prevention' and 'Tourism'. With reference to PP 2014-2020, the prevalence of the priority 'RTD' was even more marked than for PP 2007-2013.

While, on average, five irregularities out of 100 were fraudulent, this frequency was nearly double for a number of priorities. For PP 2007-2013, FFL was highest for 'Tourism', but it was quite high also for other priorities, such as 'Increasing the adaptability of workers and firms, enterprises and entrepreneurs' and 'Improving access to employment and sustainability'.

While, on average, EUR 15 out of EUR 100 of irregular financial amounts were reported as fraudulent, this frequency was more than double for a number of priorities. For PP 2007-2013, FAL was highest for '*Urban and rural regeneration*', '*Improving human capital*' and '*Tourism*'. The priorities '*Tourism*' and '*Urban and rural regeneration*' stood out in terms of FDR.

Focusing on non-fraudulent irregularities in relation to PP 2007-2013, 'RTD', 'Environmental protection and risk prevention' and 'Transport' represented 25% of the total number and 47% of the total amounts. Irregularities related to funding to improve human capital and employment were also frequent, but with much lower financial impact. The priorities 'Tourism', 'RTD', 'Information society' and 'Transport' show an IDR higher than or equal to 2%.

The comparison between the two programming periods is particularly difficult because of the mixing of old and new priorities and the marked decrease of irregularities without priority. For PP 2014-2020, the reporting of the priorities improved, but contrary to the Regulations in force, the Member States continued to encode the irregularities in the Irregularities Management System (IMS) using the priorities that were valid for PP 2007-2013. This makes difficult to draw clear findings from the analysis. However, it can be noticed that 'RTD, innovation and entrepreneurship' was still the priority most affected by non-fraudulent irregularities.

The COVID-19 crisis could call for more funding, in particular for the health sectors, in the years to come. It is therefore important to analyse the irregularities that impacted on this area so far, considering both the experience made during the whole PP 2007-2013 and what is already emerging in relation to the current programming period. Investment in health infrastructure is part of the wider framework covering investment in social infrastructure.

5% of the irregularities related to health infrastructure were reported as fraudulent, accounting for 8% of the irregular financial amounts. Actions concerning health infrastrucure were affected by 25 fraudulent irregularities, accounting for about EUR 9.5 million and 469 non-fraudulent irregularities, accounting for about EUR 105.5 million.

Fifteen MS reported irregularities in actions related to health infrastructures; seven of them also detected fraud. More than half of the fraudulent irregularities and related financial amounts were reported by Romania and Slovakia. More than one third of the non-fraudulent irregulaties were detected by Poland, while Slovakia reported more than half of the irregular financial amounts

Actions related to health infrastructure are strongly affected by violations of public procurement rules. The range of violations was wide and included pre-tendering infringements, such as unlawful and/or discriminatory selection and/or award criteria in the tender documents, selection criteria not related and not proportional to the subject matter of the contract, discriminatory technical specifications, infringements related to the tendering phase, such as lack of transparency and/or equal treatment during evaluation, and post-tendering infringements, such as substantial modification of the contract elements set out in the tender specifications.

Non-eligibility of the project/activity and infringement of contract provisions/rules were other main sources of irregularities with reference to health infrastructure. Non-eligibility was relevant both for fraudulent and non-fraudulent cases. For the majority of the relevant non-fraudulent irregularities, the implementation infringement was not specified. For the few case where the infringement was specified, it is worth mentioning control, audit, scrutiny, etc. not carried out in accordance with rules or plans, action not completed or not implemented, violations related to the co-financing system.

Most often fraud impacting on health infrastructure involves issues relating to supporting documents. The most reported category of infringement for fraudulent irregularities was 'Incorrect, missing, false supporting documents'. In this context, the highest number of violations and financial amounts involved were related to the use of false documents, but incomplete or incorrect documents were also mentioned.

Profile of the persons involved

In 77% of the fraudulent irregularities one or more legal entities were involved, in particular private companies and sub-national governmental bodies. The vast majority of cases report a single natural or legal person, while only about 20 report more than two. Focusing on legal entities, nearly half of them were private companies, while the second largest group consisted of Sub-national governmental bodies, comprising just over one-quarter of the total, the majority reported by just three Member States: Spain, Romania and Slovakia.

Anti-fraud and control activities by the Member States

To enhance the capability to detect irregularities, the Commission recommended to the Member States to improve risk analysis and the use of spontaneous reporting. In the context of the antifraud cycle, the detection capability is a key feature, which contributes to the effectiveness and efficiency of the system for the protection of the EU budget. With the 2017 PIF Report, the Commission recommended to further exploiting the potential of risk analysis, facilitating and assessing the spontaneous reporting of potential irregularities and strengthening the protection of whistle-blowers that are also a crucial source for investigative journalism.

So far, it seems there has been little improvement on the ground, at least in terms of detection after request for reimbursement to the Commission, but it could be too early to draw conclusions. With reference to irregularities reported as fraudulent, there seems to be no improvement in the use of risk analysis or information published by media. There was a significant increase in the use of tips from informants, but this was not widespread. There was also a noticeable increase in the share of non-fraudulent irregularities detected following risk analysis. However, this does not point to a wider adoption of this proactive approach, because most of these irregularities were reported by the same two Member States that were amongst the Member States that detected most often irregularities on the basis of risk analysis also before 2018. The situation was more stable with reference to the use of tips or information from the media.

For PP 2007-2013, half of the irregularities have been protracted during a span of time, which was more than 1 year and a half, on average. The share was higher for fraudulent irregularities, but the duration was similar. About 50% of the total involved infringements that have been protracted during a span of time (58% for irregularities reported as fraudulent). The remaining part of the dataset refers to irregularities which consisted of a single act identifiable on a precise date (about 23% of the whole dataset and 30% of that including exclusively the fraudulent irregularities) or for which no reliable information has been provided by the Member States (27% of the whole dataset and 11% of the irregularities reported as fraudulent).

On average, irregularities were detected about 3 years after their perpetration and reported eight months after their detection. After that, the period to case closure was much longer for fraudulent irregularities compared to non-fraudulent ones, reflecting longer penal proceedings. Three years was the result of nearly two years and a half to come to the suspicion that an irregularity had been or was being perpetrated, plus half a year to actually detect the irregularity. It can be added that the procedures for imposing sanctions or penalties were started after a similar time period after detection (8 to 10 months), but then it took, on

average, one year to close the procedure in case of a non-fraudulent irregularity and nearly two years in case of a fraudulent irregularity. This may be due to overlaps with penal procedures.

For PP 2007-2013, FDR ranged from 1.17% of Slovakia to zero (or nearly zero) for Luxembourg, the Nordic countries, Belgium, France, Hungary, Lithuania, Malta. IDR ranged from more than 10% of Slovakia to less than 0.5% in the Nordic countries, France and Luxembourg. This was also related to different reporting patterns (see above). For PP 2014-2020, FDR and IDR are still volatile, because of the lower number of cases and the evolution of payments. These data are expected to change as implementation progresses. If the trend of the previous PP is confirmed, most of the irregularities are still to be detected. The increase in irregular financial amounts reported will be counterbalanced by the growing amounts of payments to the Member States.

Analysis suggests that the concentration of detections is not fully explained by the distribution of payments across Member States during the programming period 2007-2013, but this was less evident than in agriculture (during the period 2014-2018). For PP 2007-2013, the number of detections reported as fraudulent significantly varied across Member States, from 0 in Luxembourg to 330 in Poland. For 2014-2020, differentation was still high, but it is still too early to draw comparative conclusions. Excessive concentration of detections in a number of Member States could be due to many different factors, including different underlying levels of irregularities and fraud, a different quality of the prevention or detection activities or different practices concerning the stage of the procedure when potentially fraudulent irregularities were reported. The divergence between the distribution of detections and the distribution of payments among Member States was smaller for the cohesion and fisheries policies than for Common Agriculture Policy (CAP), especially with reference to fraudulent irregularities. This may suggest that approaches of Member States to the use of criminal law to protect the EU budget might be more homogeneous in the cohesion and fisheries policies than in the agriculture domain.

Concerning the follow-up the Member States give to suspected fraud they reported, about 21% of the irregularities reported as fraudulent were dismissed, on average after more than four years. The dismissal ratio varied across the Member States, as the related average times. High dismissal ratios, especially when associated with high numbers of irregularities still reported as suspected fraud (pending ratio), may be due to a detection phase that led to report to the judicial authority cases that were not fraudulent or to an investigation/prosecution phase that gave low priority or did not have enough tools, resources or information to properly address the case, especially when high dismissal ratios are associated with high average times. Low dismissal ratios may be positive, but they may also be the result of many irregularities still pending as suspected fraud.

Analysis suggests a significant underestimation of the dismissal ratio. About 64% of the irregularities reported as fraudulent were still pending, but for one fourth of them no changes of status are to be expected. This is due to the fact that 24% of the irregularities that were still labelled as suspected fraud at the end of 2019 were already closed.

The cases of established fraud were few and, on average, these decisions were reached after about three years. This may point to the need to invest further in the investigation/prosecution phase. At EU28 level, the *established fraud ratio* was about 14%. It ranged from zero or about zero, in half of the Member States, to 45%, in just one Member State. The *established fraud ratio* is not likely to increase significantly because, while 64% of cases were still classified as suspected fraud (*pending ratio*), about one fourth of them were already closed and, in any case, between 6 and 13 years have already passed since the detection of the irregularity.

Introduction

Over half of EU funding is channelled through the five European Structural and Investment Funds (ESIF). The ESIF are:

- European Regional Development Fund (ERDF) promotes balanced development in the different regions of the EU;
- **European Social Fund** (ESF) supports employment-related projects throughout Europe and invests in Europe's human capital its workers, its young people and all those seeking a job;
- Cohesion Fund (CF) funds transport and environment projects in countries where the gross national income (GNI) per inhabitant is less than 90% of the EU average. In 2014-2020, these are Bulgaria, Croatia, Cyprus, Czechia, Estonia, Greece, Hungary, Latvia, Lithuania, Malta, Poland, Portugal, Romania, Slovakia and Slovenia;
- European Agricultural Fund for Rural Development (EAFRD) ¹ focuses on resolving the particular challenges facing EU's rural areas;
- European Maritime and Fisheries fund (EMFF) helps fishermen to adopt sustainable fishing practices and coastal communities to diversify their economies, improving quality of life along European coasts. Due to the rules of functioning of the EMFF and EFF, which are very similar to those of the other structural funds, irregularities reported by Member States in relation to fisheries policies are treated in this Section, jointly with the funds for cohesion and economic convergence.

ESIF are jointly managed by the European Commission and the EU Member States. Each Member State prepares a partnership agreement, in collaboration with the Commission, setting out how the funds will be used during the current funding period 2014-2020. Partnership agreements lead to a series of investment programmes channelling the funding to the different regions and projects in the policy areas concerned.

For 2014-2020, EUR 454 billion² has been allocated to ESIF funding. National co-financing is expected to amount to at least EUR 183 billion, with total investment reaching EUR 637 billion. The purpose of all these funds is to invest in job creation and a sustainable and healthy European economy and environment. They mainly focus on five areas: (1) research and innovation, (2) digital technologies, (3) supporting the low-carbon economy, (4) sustainable management of natural resources, and (5) small businesses. More in detail, these resources contribute to:

- strengthening research and innovation;
- supporting the digital single market;
- supporting the growth of Europe's small and medium-sized enterprises (SMEs);
- supporting the energy union and the low-carbon economy;
- investing in environmental protection and resource efficiency;
- climate change and risk prevention;
- supporting sustainable transport;
- promoting sustainable and quality employment;

-

¹ Expenditure through EAFRD is considered in Section 3 'Common Agricultural Policy', when focusing on rural development.

² In 2011 prices.

- promoting social inclusion;
- investing in education and training;
- supporting youth employment;
- strengthening institutional capacity and efficient public administration.

This section of the report covers both the programming period (PP) 2007-2013³ and the PP 2014-2020, including through a comparison of the irregularities reported during the first six years of implementation of the two PPs.

4.1. General analysis

In general, Member States are requested to communicate irregularities with financial amounts above EUR 10,000.⁴ However, a number of cases with irregular financial amounts equal to or below this threshold have been reported by several Member States. Table CP1 provides an overview by Member State. Furthermore, Member States reported cases with financial amounts involved equal to zero. This may be because the competent national authority, at the time of reporting, did not have enough information yet to quantify the irregular amounts involved. However, this should not be the case once the case is closed. Table CP1 provides also an overview by Member State of the closed cases, for which the national authorities have not mentioned the irregular financial amounts involved.

It is not clear why there are some Member States that reported many more *'below-the-threshold'* irregularities than others. It should be considered that an irregularity may consist of irregular or fraudulent operations which are interlinked and whose total financial impact exceeds EUR 10,000, even though each individual operation remains below the threshold.⁵ In this case, a Member State may have chosen to report these irregularities separately, while other Member States may have combined them in one irregularity. Another explanation may relate to irregularities that were reported because the initial estimation of the irregular financial amounts involved exceeded EUR 10,000, but subsequent updates lowered these financial amounts below the threshold. Furthermore, about 15% of the *'below-the-threshold'* irregularities were still open at the cut-off date⁶; the competent national authority might have reported them with a provisional estimation, pending the exact quantification of the financial amount involved. Other explanations may include typographical errors or mis-interpretation of the reporting rules.

As shown by Table CP1, there were about 1,800 irregularities with a financial amount below EUR 10,000, which represented 6% of all the relevant irregularities (2%, not including the UK, which accounts for 70% of the 'below-the-threshold' irregularities). In order to make use of all information reported by the Member States, all these irregularities are considered in the analysis for this Report. However, Table CP1 provides the reader with additional information to put into context data about detections in different Member States.

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³ For a description of the objectives of PP 2007-13, see the Commission Staff Working Document 'Statistical evaluation of irregularities reported for 2014 Own Resources, Natural Resources, Cohesion Policy, Pre-accession and Direct expenditure', Section 5, pages 48-49.

⁴ When inputting a case, the contributor is requested to specify the currency in which the amounts are expressed. Where the value of this field is 'EUR' or the field has been left blank, no transformation is applied. Where this field has been filled with another currency, the financial amounts involved in the irregularity have been transformed based the exchange rates published by the ECB at the beginning of 2020.

⁵ See Sections 8.1 and 9.3 of the 'Handbook on Reporting of Irregularities in shared management'.

⁶ Data for this analysis have been downloaded from IMS on 9/3/2020.

	Irregularit		Irregularities r		
Member	reported as fi	audulent	fraudul	ent	
State	<= EUR 10000	EUR 0 (2)	<= EUR 10000	EUR 0 (2)	
	N	N	N	N	
AT	8	3	2	0	
BE	12	1	1	0	
BG	3	0	0	0	
CY	1	0	1	0	
CZ	166	1	20	0	
DE	2	0	2	0	
DK	2	0	2	0	
EE	21	0	0	0	
ES	15	1	0	0	
FI	0	5	0	0	
FR	1	0	0	0	
GR	4	0	0	0	
HR	1	0	0	0	
HU	3	0	1	0	
IE	64	0	0	0	
IT	4	2	0	0	
LT	6	0	0	0	
LU	0	0	0	0	
LV	6	0	4	0	
MT	0	0	0	0	
NL	2	70	1	0	
PL	55	1	1	0	
PT	0	0	9	0	
RO	0	0	0	0	
SE	5	0	0	0	
SI	0	0	0	0	
SK	10	0	1	2	
TOTAL EU27	391	84	45	2	
UK	1249	1	4	0	
TOTAL EU28	1,640	85	49	2	

Table CP2 offers an overview of the number of irregularities (both fraudulent and non-fraudulent) reported from 2015 to 2019, by PP and fund. In comparison with the other budget sectors, the analysis of the cohesion policy poses a higher level of complexity, as information refers to different PPs, which are regulated by different rules.

In the whole Report, when reference is made to 'fraudulent' or 'fraud', it includes 'suspected fraud' and 'established fraud'.⁷

⁷ 'Suspected fraud' means an irregularity that gives rise to the initiation of administrative or judicial proceedings at national level in order to establish the presence of intentional behaviour, in particular fraud, as referred to in Article 1(1)(a) of the Convention drawn up on the basis of Article K.3 of the Treaty on European Union, on the protection of the European Communities' financial interests'. Regardless of the approach adopted by each Member State, the ratification of the 1995 Convention has equipped every country with a basis for prosecuting and possibly imposing penalties for specific conduct. If this happens, i.e. a guilty verdict is pronounced and is not appealed against, the case can be considered 'established fraud'. See 'Handbook on 'Reporting irregularities in shared management' (2017).

		REPORTING YEAR						
UND / PF	ROGRAMMING PERIO	2015	2016	2017	2018	2019	PERIOD	
		N						
ogrammi	ng Period 2014-20	2	117	455	1,164	1,512	3,2	
	C		2	38	122	146	3	
	ERD		16	205	709	927	1,8	
	ES		97	209	311	396	1,0	
	EMF		2	3	22	43	05.0	
ogrammi	ng Period 2007-13	10,054	8,462	5,014	1,092	475	25,0	
	C		437	410	87	43	1,4	
	ERD		6,384	3,601	737	353	19,0	
	ES. EF.	,	1,380 261	817	238	49	3,9	
ogrammi	ing Period 2000-06	- 190 599	261 61	186 12	30 9	30 12	6	
ogramm	ng Period 2000-06		2	1	0	0		
	ERD		49	5	8	11	6	
	ES		4	4	1	0	O	
	FIF		0	0	0	0		
	GUII		6	2	0	1		
ogrammi	ng Period 1994-1999	1	1	0	0	0		
- J	ERD		1	0	0	0		
OTAL EU		10,656	8,641	5,481	2,265	1,999	29,0	
2,000 — 0,000 — 8,000 — 6,000 — 4,000 —	Number of irreg	gularities b	py progra	mming p	eriod 20	15-2019		
2,000 -							-0	

The number of PP 2007-2013 detections has been decreasing from the peak in 2015, when the PP closed, while the number of PP 2014-2020 detections has been growing. These opposite trends are due to the different phases these PPs were going through. With reference to PP 2007-2013, Table CP2 does not suggest any major diversion from known trends and patterns in detection and reporting of irregularities⁸, with the exception of year 2015, when the number of reported irregularities doubled, before decreasing in the following years. The abnormal increase in 2015 was mainly linked to the reporting of irregularities by Spain, which covered about half of the total number of irregularities reported in 2015. This anomalous Spanish increase was due to delayed reporting of irregularities detected throughout the programming period. If they were to be excluded, the number of reported irregularities would still be higher than in 2014, but more in line with the programming cycle of the funds. A minor, yet still striking increase in reporting was observed in relation to the previous PP 2000-2006. The

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⁸ When support is based on multi-annual programmes, it can be expected that the number of irregularities increases around the end of the eligibility period and decreases afterwards, when routine controls are less intense. In general, it should be kept in mind that increases in the number of reported irregularities can be influenced by detection capacity building by the Member State.

number of irregularities relating to that PP almost doubled from 2014 to 2015, many years after its end. In this respect, the explanation is belated reporting by Ireland.

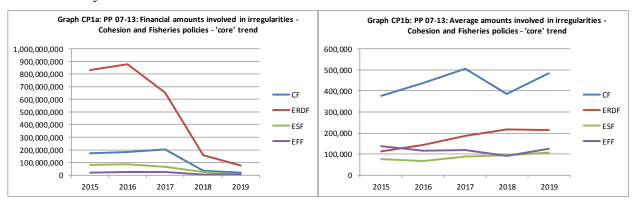
With reference to PP 2007-2013, the irregular financial amounts decreased at a slower pace than the number of detections, which implied an increase in the AFA. Table CP3 offers an overview by PP and fund of the financial amounts involved in irregularities detected and reported to the Commission over the past five years. While the number of PP 2007-2013 irregularities peaked in 2015 and significantly decreased in the following years (see Table CP2), the financial amounts involved were stable in 2016, before declining at a slower pace. This trend implied an accelerating raise of the AFA (+27% in 2016, +33% in 2017 and +53% in 2018). In 2019, the decline of financial amounts (-70%) exceeded the decrease of the number of detections (-57%), so the AFA decreased by 30%, with respect to the peak reached in 2018.

			RE	PORTING YEA	R		TOTAL
ND / PROGRAMMI	NG PERIOD	2015	2016	2017	2018	2019	PERIOD
ND / FROGRAMM	NG FLRIOD	EUR	EUR			EUR	
gramming Period 20	244.20	166,544	5,180,421	ER 74,021,774	EUR 890,882,695	671,312,521	EUR 1,641,563,9
gramming Period 20	CF						
	ERDF	0 15,872	671,052 3,152,621	9,434,500 56,949,632	82,228,900 759,470,631	487,880,048	580,214, 954,745,
	ESF	150,672				135,157,087	
	EMFF	150,672	1,188,820	7,359,759	47,378,676	44,425,327	100,503,
gramming Period 20		1,800,471,417	167,928 1,923,407,572	277,883	1,804,488 507,897,892	3,850,059 154,114,668	6,100, 5,906,214,8
gramming Period 20	007-13 CF						
	ERDF	287,705,157	389,701,060	276,843,531	31,809,378	56,360,613	1,042,419,
		1,367,246,742	1,366,313,768	1,123,475,222	415,875,874	86,978,589 5,012,074	4,359,890,
	ESF EFF	124,339,890 21,179,628	138,730,887 28,661,857	93,952,232 26,052,318	57,725,628 2.487.012	5,012,974 5,762,402	419,761, 84,143,
gramming Period 20		136,379,226	12,438,335	4,038,015	2,487,012 3,816,070	5,762,492 15,828,702	172,500,
gramming Period 20	CF				3,010,070	15,828,702	
	ERDF	1,332,039 85,109,540	3,412,302 5,252,772	1,915,597 827,746	3,789,430	15,443,614	6,659, 110,423,
	ESF					15,445,014	49,866,
	FIFG	48,474,206 857,372	137,061 0	1,228,806 0	26,640 0	0	49,000, 857,
	GUID	· ·			0		
gramming Period 19		606,069 474,024	3,636,200 6,430	65,866 0	0	385,088 0	4,693,2 480,4
TAL EU28	ERDF	474,024 1,937,491,211	6,430 1,941,032,758	0 1,598,383,092	0 1,402,596,657	0 841,255,891	480,4 7,720,759,6
Financi 2,500 2,000	ERDF	474,024 1,937,491,211	6,430	0 1,598,383,092	0 1,402,596,657	0 841,255,891	480,4 7,720,759,6
Financi 2,500 2,000	ERDF	474,024 1,937,491,211	6,430 1,941,032,758	0 1,598,383,092	0 1,402,596,657	0 841,255,891	480, 7,720,759,
Financi 2,500 2,000 1,500 1,000	ERDF	474,024 1,937,491,211	6,430 1,941,032,758	0 1,598,383,092	0 1,402,596,657	0 841,255,891	480, 7,720,759,6

With reference to PP 2014-2020, the irregular financial amounts increased at a quicker pace than the number of detections, which implied an increasing AFA. The latter was constantly higher than that related to PP 2007-2013 during the same period. The irregular financial amounts related to PP 2014-2020 have been following a growing trend, which was steeper than that of the number of detections. The decrease in 2019 was just due to the exceptional jump experienced in the year before, because of two irregularities accounting for

about EUR 590 million. Excluding these two irregularities, the irregular financial amounts have increased in all years of PP 2014-2020. Also the AFA has been growing and, in 2019, it was quite high, at about EUR 450 000, higher than the AFA of PP 2007-2013 irregularities in every year in the period 2015-2019 (with the exception of 2018, when the AFA was similarly high).

The AFA of the reported irregularities can be taken as an indicator of the detection capacity. The analysis of 'core' trends can provide useful insights. Targeting the limited resources that are available for detection, investigation and (as relevant) prosecution on cases with a higher financial impact can be beneficial in terms of efficiency, recovery and deterrence. Thus an increase in the AFA of detected irregularities may point to better targeting of controls in this area and viceversa. However, the trend of the financial amounts must always be assessed while bearing in mind that it can be strongly influenced by single events of significant value. During 2015-2019, cases involving more than EUR 5 million represented less than 1% in terms of numbers, but 44% in terms of amounts. On these cases, 66% concerned the ERDF, while 25% concerned the CF. In such a context, where a significant portion of the financial amounts is linked to a relatively low number of cases, fluctuations are more likely and should not be misinterpreted. In an attempt to isolate the 'core' trends, Graphs CP1-CP4 show the financial amounts and AFA during the past five years, where the first and the last percentiles are excluded from the analysis 10.



In relation to PP 2007-2013, the 'core' AFAs of ERDF and ESF irregularities have been following upward trends. The EFF 'core' AFA was rather flat. CF recorded the highest 'core' AFA. Considering the whole period 2015-2019, this translated into increases of 38% and 91% for the ESF and ERDF, respectively. The 'core' AFA of CF irregularities experienced ample fluctuations around an average of nearly EUR 450,000, which was much higher than the 'core' AFA for the other funds. The 'core' AFA of EFF irregularities followed a downward trend until 2018, while in 2019 it jumped back, nearer to the value of 2015.

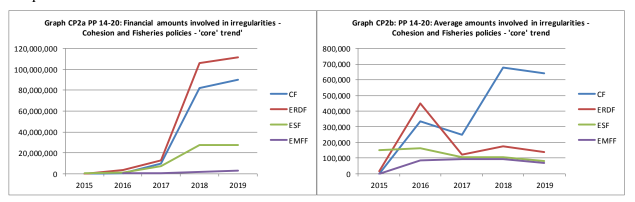
With reference to PP 2014-2020, CF 'core' AFA followed a steep upward trend. 'Core' AFA trends were based on very few cases during 2015-2016. 'Core' AFA dynamics should be supported through risk analysis. Considering the period 2016-2019, CF 'core' AFA increase by 91%. However, in 2019, the 'core' AFA decreased. During the previous programming period, as the number of detections grew, CF 'core' AFA started a downward trend from the fifth year of implementation until the eighth year. Thus the decrease in 2019 could be the start of similar dynamics for the current programming period, but improvements in terms of risk analysis for targeting controls could induce different patterns. The ESF 'core' AFA has

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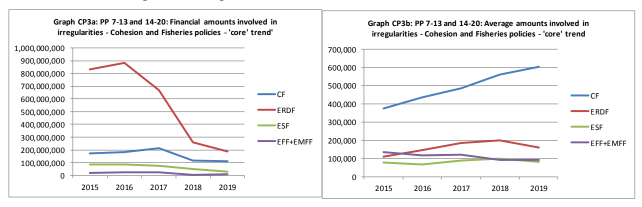
⁹ There were 26 cases over EUR 20 million accounting for 26% of the financial amounts.

¹⁰ Only cases with financial amounts involved greater that EUR 10,000 are considered (about reporting of cases below the reporting threshold, see first part of this section). The remaining cases reported in 2015-2019 were split by fund and then sorted by financial amount involved in the irregularity. Then, separately for each fund, the largest (1%) and the smallest (1%) of these cases were excluded.

been decreasing, while that of EMFF was rather stable. Since 2017, the ERDF 'core' AFA has stabilised around EUR 145 000, which is lower than the average for the PP 2007-2013 during the the period 2015-2019.

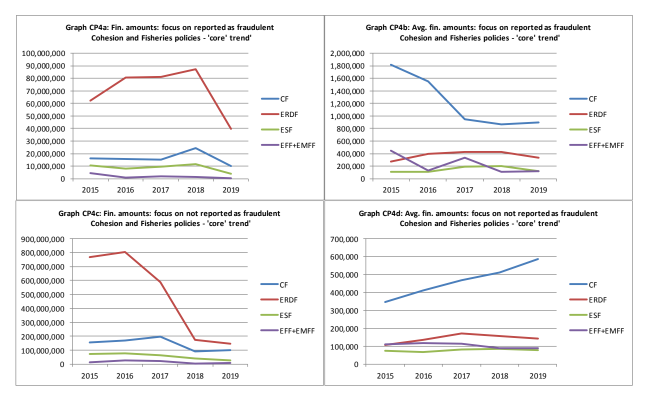


Considering the two programming periods together, the continued upward trend of CF 'core' AFA is confirmed, while, in 2019, there was a slowdown for the other funds. For the years 2015-2019, PP 2007-2013 and PP 2014-2020 are considered together in Graphs CP3. The raise of CF 'core' AFA is clear and constant. ERDF 'core' AFA experienced a similar trend until 2018, while in 2019 there was a noticeable decrease. ESF 'core' AFA followed a similar, but flatter trend. EFF/EMFF 'core' AFA also decreased in 2019, confirming the downward trend that it has followed during the whole period.



Separated analyses of fraudulent and non-fraudulent irregularities shows a marked difference in the trend followed by CF 'core' AFAs. For all funds, 'core' AFAs of fraudulent irregularities were higher, underlining the importance of co-operation with judicial authorities. Graphs CP4 deepen the analysis of the 'core' AFAs, making the distinction between irregularities reported as fraudulent and not reported as fraudulent. For CF, the 'core' AFA of fraudulent irregularities strongly decreased until 2017 and then stabilised, while the 'core' AFA for non-fraudulent irregularities followed a constant upward trend. For the other funds there were no significant differences. For all funds, the 'core' AFA of fraudulent irregularities was always higher than that of non-fraudulent irregularities. This underlines the importance of co-operation with the judicial authorities to protect the EU financial interests.

¹¹ To this aim, the set of data at the basis of CP3a and CP3b has been split between fraudulent (CP4a and CP4b) and not fraudulent (CP4c and CP4d) irregularities.



The findings reported above suggest the need to continue improving the targeting of control activities. This is in line with the recommendations that have been made in the 2017 PIF Report¹², in particular concerning risk analysis. See also Section 4.3 for an analysis of the follow-up to this recommendation.

4.1.1. Irregularities reported as fraudulent

4.1.1.1. Trend by programming period

Table CP4 provides an overview by PP and fund of the irregularities reported as fraudulent in the past five years (2015-2019). In some cases, the Member States reported irregularities as non-fraudulent, while a penal procedure had been started. This may be due to the need to wait for some procedural steps before classifying an irregularity as fraudulent. These cases are not included as fraudulent in the analysis for this Report; considering them as such would increase the number of fraudulent irregularities by about 9% (2% in terms of financial amounts involved).

Fraudulent irregularities related to PP 2007-2013 have been constantly decreasing, while those related to PP 2014-2020 took off in 2018. The tendency to focus on fraudulent irregularities seems to be higher for PP 2014-2020. No fraudulent irregularities linked to PP 2000-06 were detected in 2019. Those related to the PP 2007-13 peaked in 2015, gradually decreased in the following years and, in 2018, they were overcome by those related to PP 2014-2020. These dynamics were linked to the implementation cycle of PP 2007-2013 and the closure of PP 2000-2006. Reporting related to PP 2014-2020 basically started in 2017, accelerated in 2018, but unexpectedly decreased in 2019, at a pace similar to the one of PP 2007-2013. However, it must be acknowledged that 2018 has been a peculiar year for PP 2014-2020, as 17% of all cases were reported as fraudulent (FFL). In 2019, FFL fell back to 8%. This contributes to explaining the decrease in 2019. To put it into context, during the period 2007-2019, FFL for PP 2007-2013 was just 5%. Furthermore, in 2019, FFL for PP 2007-2013 was largely above this average, at 15%, which slowed down the decline of fraudulent irregularities related to this PP.

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¹² 'Report from the Commission to the European Parliament and the Council – 29th Annual Report on the Protection of the European Union's Financial Interests – Fight against Fraud – 2017', COM(2018)553

Overall, the current average FFL of PP 2014-2020 (10.5%) is higher than that of PP 2007-2013 (5%). This tendency to focusing on fraudulent behaviours is analysed further in the next sections.

			REPO	ORTING YE	AR		TOTAL
FUND / PROGRAM	MING PERIOD	2015	2016	2017	2018	2019	PERIOD
Programming Period	2014-20	1	2	25	195	116	339
	CF	0	0	0	24	5	29
	ERDF	0	0	7	121	78	206
	ESF	1	2	18	39	29	89
	EMFF	0	0	0	11	4	15
Programming Period		380	317	256	131	71	1,155
	CF ERDF	9	11	17	4	7 43	48
	ERDF ESF	244 111	221 77	198 35	103 23	43 20	809 266
	EFF	16	8	6	23 1	20 1	32
Programming Period		10	4	3	3	0	20
	ERDF	2	2	0	3	0	7
	ESF	7	0	3	0	0	10
	GUID	1	2	0	0	0	
	GUID	391	323	284	0 329	0 187	1,514
400 350 300 250		391	323	284	0 329	0 187	1, 51 4
Numb 400 350 300 250 200	GUID	391	323	284	0 329	0 187	1,514
Numb 400 350 300 250 200	GUID	391	323	284	0 329	0 187	1,514
Numb 400 350 300 250 200 150	GUID	391	323	284	0 329	0 187	1,514
Numb 400 350 300 250 200	GUID	391	323	284	0 329	0 187	1,514
Numb 400 350 300 250 200 150 100 50	er of irregular	391	2 323 program	284	0 329 riod - 20	0 187 15-2019	1,514
Numb 400 350 300 250 200 150 100 50	GUID	391	323	284	0 329	0 187 15-2019	1,514

Excluding 'exceptional' cases, the financial amounts involved in fraudulent irregularities are decreasing for all funds, including for PP 2014-2020 in 2019. Table CP5 provides an overview by PP and Fund of the financial amounts involved in cases reported as fraudulent. As already mentioned, the trend for the financial amounts is more subject to fluctuations due to the possibility of individual cases involving high amounts. For PP 2007-2013, while the number of irregularities peaked in 2015, the financial amounts involved remained rather stable until 2017 then started decreasing in 2018. The strong decrease in 2019 was the result of the drop of the ERDF since 2018 and the downswing of the ESF after an extemporary peak in 2018, primarily due to one case reported by Portugal, involving an exceptional financial amount. For PP 2014-2020, in 2019, the financial amounts involved in fraudulent irregularities abruptly fell. This was the result of different and complex dynamics. The financial amounts strongly increased for CF. However, about 97% of the amounts in 2019 are due to one case reported by Slovakia. A similar situation took place in 2018 for the ERDF, when EUR 590 million out of EUR 650 million were due to two irregularities reported by Slovakia. Excluding these 'exceptional' cases reported by Slovakia, in 2019, both the financial amounts involve in CF and ERDF irregularities decreased. The same trend was followed by the ESF and the EMFF.

FUND / PROGRAMMING PERIOD 2015 2016 2017 2018 2019 EUR EUR EUR EUR EUR EUR EUR EUR Programming Period 2014-20 150,672 382,136 8,843,835 677,428,884 312,516,534 999,322 CF 0 0 0 0 17,523,349 280,584,360 298,107 ERDF 0 0 0 5,232,154 652,052,972 28,430,034 685,715 ESF 150,672 382,136 3,611,681 6,791,158 3,258,509 14,194 EMFF 0 0 0 0 1,061,405 243,631 1,305 Programming Period 2007-13 212,949,381 213,294,026 236,428,266 155,822,966 26,297,654 844,792 CF 16,411,304 15,586,782 29,458,717 6,802,626 2,863,856 71,123 ERDF 160,542,289 189,237,992 197,217,236 110,387,802 22,748,373 680,133 ESF 31,456,277 7,797,574 5,799,633 38,596,407 425,175 84,075 EFF 4,539,511 671,678 3,952,680 36,131 260,250 9,460 Programming Period 2000-06 48,102,445 752,576 298,536 2,691,706 0 2,977 ESF 47,822,953 0 298,536 0 0 0 48,121 GUID 218,195 528,429 0 0 0 0 746				RE	PORTING YE	AR		TOTAL DEDIC
Programming Period 2014-20 CF 0 0 0 0 0 17,523,349 280,584,360 298,107 ERDF 0 0 0 5,232,154 652,052,972 28,430,034 685,715 ESF 150,672 382,136 3,611,681 6,791,158 3,258,509 14,194 EMFF 0 0 0 0 1,061,405 243,631 1,305 Programming Period 2007-13 212,949,381 213,294,026 236,428,266 155,822,966 26,297,654 844,792 CF 16,411,304 15,586,782 29,488,717 6,802,626 2,863,856 771,233 ERDF 160,542,289 189,237,992 197,217,236 110,387,802 22,748,373 680,133 ESF 31,456,277 7,797,574 5,799,633 38,596,407 425,175 84,075 EFF 4,539,511 671,678 3,952,680 36,131 260,250 9,460 Programming Period 2000-06 48,102,445 752,576 298,536 2,691,706 0 51,845 ERDF 61,297 224,147 0 2,691,706 0 2,977 ESF 47,822,953 0 298,536 0 0 0 746 GUID 218,195 528,429 0 0 0 746 TOTAL EU28 261,202,498 214,428,738 245,570,637 835,943,556 338,814,188 1,895,959 Financial amounts involved in irregularities reported as fraudulent, by programming period - 2015-2019 800,000,000 700,000,000 700,000,000 900,000,000 900,000,000 900,000,0	FUND / PROGRAMMIN	IG PERIOD	2015	2016	2017	2018	2019	TOTAL PERIO
CF 0 0 0 17,523,349 280,584,360 298,107 ERDF 0 0 5,232,154 652,052,972 28,430,034 685,715 ESF 150,672 382,136 3,611,681 6,791,158 3,258,509 14,194 EMFF 0 0 0 0 1,061,405 243,631 1,305 Programming Period 2007-13 212,949,381 213,294,026 236,428,266 155,822,966 26,297,654 844,792 CF 16,411,304 15,586,782 29,458,717 6,802,626 2,863,856 71,123 ERDF 160,542,289 189,237,992 197,217,236 110,387,802 22,748,373 680,133 ESF 31,456,277 7,797,574 5,799,633 38,596,407 425,175 84,075 EFF 4,539,511 671,678 3,952,680 36,131 260,250 9,460 Programming Period 2000-06 48,102,445 752,576 298,536 2,691,706 0 51,845 ERDF 61,297 224,147 0 2,691,706 0 2,977 ESF 47,822,953 0 298,536 0 0 0 48,121 GUID 218,195 528,429 0 0 0 0 746 TOTAL EU28 261,202,498 214,428,738 245,570,637 835,943,556 338,814,188 1,895,959 Financial amounts involved in irregularities reported as fraudulent, by programming period - 2015-2019 800,000,000 600,000,000 600,000,000 600,000,0								
ERDF 0	Programming Period 20 ^r	14-20	150,672	382,136	8,843,835	677,428,884	312,516,534	999,322,0
ESF 150,672 382,136 3,611,681 6,791,158 3,258,509 14,194 EMFF 0 0 0 1,061,405 243,631 1,305 Programming Period 2007-13 212,949,381 213,294,026 236,428,266 155,822,966 26,297,654 844,792 CF 16,411,304 15,586,782 29,458,717 6,802,626 2,863,856 71,123 ERDF 160,542,289 189,237,992 197,217,236 110,387,802 22,748,373 680,133 ESF 31,456,277 7,797,574 5,799,633 38,596,407 425,175 84,075 EFF 4,539,511 671,678 3,952,680 36,131 260,250 9,460 Programming Period 2000-06 48,102,445 752,576 298,536 2,691,706 0 51,845 ERDF 61,297 224,147 0 2,691,706 0 2,977 ESF 47,822,953 0 298,536 0 0 0 48,121 GUID 218,195 528,429 0 0 0 0 0 746 TOTAL EU28 261,202,498 214,428,738 245,570,637 835,943,556 338,814,188 1,895,959 Financial amounts involved in irregularities reported as fraudulent, by programming period - 2015-2019 800,000,000 600,000,000 600,000,000 500,000,000 300,000,000 300,000,000 300,000,0		CF	0	0			1 1	298,107,7
EMFF 0			_	_	· · · · · ·			685,715,1
Programming Period 2007-13 212,949,381 213,294,026 236,428,266 155,822,966 26,297,654 844,792 CF 16,411,304 15,586,782 29,458,717 6,802,626 2,863,856 71,123 ERDF 160,542,289 189,237,992 197,217,236 110,387,802 22,748,373 680,133 ESF 31,456,277 7,797,574 5,799,633 38,596,407 425,175 84,075 EFF 4,539,511 671,678 3,952,680 36,131 260,250 9,460 Programming Period 2000-06 48,102,445 752,576 298,536 2,691,706 0 2,977 ESF 47,822,953 0 298,536 0 0 48,121 GUID 218,195 528,429 0 0 0 746 OTAL EU28 261,202,498 214,428,738 245,570,637 835,943,556 338,814,188 1,895,959 Financial amounts involved in irregularities reported as fraudulent, by programming period - 2015-2019 800,000,000 600,000,000 400,000,000 200,000,000 200,000,000								14,194,1
CF 16,411,304 15,586,782 29,458,717 6,802,626 2,863,856 71,123 ERDF 160,542,289 189,237,992 197,217,236 110,387,802 22,748,373 680,133 ESF 31,456,277 7,797,574 5,799,633 38,596,407 425,175 84,075 EFF 4,539,511 671,678 3,952,680 36,131 260,250 9,460 rogramming Period 2000-06 48,102,445 752,576 298,536 2,691,706 0 51,845 ERDF 61,297 224,147 0 2,691,706 0 2,977 ESF 47,822,953 0 298,536 0 0 0 0 746 OTAL EU28 261,202,498 214,428,738 245,570,637 835,943,556 338,814,188 1,895,959 Financial amounts involved in irregularities reported as fraudulent, by programming period - 2015-2019 800,000,000 600,000,000 600,000,000 200,000,000 200,000,000 200,000,0								1,305,0
ERDF 160,542,289 189,237,992 197,217,236 110,387,802 22,748,373 680,133 ESF 31,456,277 7,797,574 5,799,633 38,596,407 425,175 84,075 EFF 4,539,511 671,678 3,952,680 36,131 260,250 9,460 rogramming Period 2000-06 48,102,445 752,576 298,536 2,691,706 0 51,845 ERDF 61,297 224,147 0 2,691,706 0 2,977 ESF 47,822,953 0 298,536 0 0 0 48,121 GUID 218,195 528,429 0 0 0 0 746 OTAL EU28 261,202,498 214,428,738 245,570,637 835,943,556 338,814,188 1,895,959 Financial amounts involved in irregularities reported as fraudulent, by programming period - 2015-2019 800,000,000 600,000,000 600,000,000 600,000,0	rogramming Period 200							
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rogramming Period 2000-06							1 1	
rogramming Period 2000-06			· · · · · ·		· · · · · ·		· · · · · · · · · · · · · · · · · · ·	9,460,2
ESF 47,822,953 0 298,536 0 0 48,121 GUID 218,195 528,429 0 0 0 0 746 OTAL EU28 261,202,498 214,428,738 245,570,637 835,943,556 338,814,188 1,895,959 Financial amounts involved in irregularities reported as fraudulent, by programming period - 2015-2019 300,000,000 300,000,000 400,000,000 200,000,000 200,000,000 200,000,0	rogramming Period 200							51,845,2
GUID 218,195 528,429 0 0 0 746 261,202,498 214,428,738 245,570,637 835,943,556 338,814,188 1,895,959 Financial amounts involved in irregularities reported as fraudulent, by programming period - 2015-2019 800,000,000 800,000,000 800,000,000 800,000,0		ERDF	61,297	224,147	0	2,691,706	0	2,977,1
Financial amounts involved in irregularities reported as fraudulent, by programming period - 2015-2019 800,000,000 600,000,000 400,000,000 100,000,000		ESF	47,822,953	0	298,536	0	0	48,121,4
Financial amounts involved in irregularities reported as fraudulent, by programming period - 2015-2019 800,000,000 600,000,000 400,000,000 100,000,000								
programming period - 2015-2019 300,000,000 700,000,000 500,000,000 300,000,000 200,000,000 100,000,000		GUID						
700,000,000 600,000,000 500,000,000 400,000,000 200,000,000 100,000,000			261,202,498	214,428,738	245,570,637	835,943,556	338,814,188	746,6 1,895,959,6
600,000,000 500,000,000 400,000,000 200,000,000 100,000,000	Financi		261,202,498 ts involved	214,428,738 I in irregula	245,570,637 arities repo	835,943,556 orted as fra	338,814,188	1,895,959,6
500,000,000 400,000,000 300,000,000 200,000,000	Financi 800,000,000		261,202,498 ts involved	214,428,738 I in irregula	245,570,637 arities repo	835,943,556 orted as fra	338,814,188	1,895,959,6
400,000,000 300,000,000 200,000,000	Financi 800,000,000		261,202,498 ts involved	214,428,738 I in irregula	245,570,637 arities repo	835,943,556 orted as fra	338,814,188	1,895,959,6
300,000,000	Financi 800,000,000 ————————————————————————————		261,202,498 ts involved	214,428,738 I in irregula	245,570,637 arities repo	835,943,556 orted as fra	338,814,188	1,895,959,6
200,000,000	Financi 800,000,000 700,000,000		261,202,498 ts involved	214,428,738 I in irregula	245,570,637 arities repo	835,943,556 orted as fra	338,814,188	1,895,959,6
200,000,000	Financi 800,000,000 — 700,000,000 — 500,000,000		261,202,498 ts involved	214,428,738 I in irregula	245,570,637 arities repo	835,943,556 orted as fra	338,814,188	1,895,959,6
100,000,000	Financi 800,000,000 700,000,000 500,000,000 400,000,000		261,202,498 ts involved	214,428,738 I in irregula	245,570,637 arities repo	835,943,556 orted as fra	338,814,188	1,895,959,6
0	Financi 300,000,000		261,202,498 ts involved	214,428,738 I in irregula	245,570,637 arities repo	835,943,556 orted as fra	338,814,188	1,895,959,6
0	Financi 800,000,000 700,000,000 500,000,000 400,000,000 300,000,000		261,202,498 ts involved	214,428,738 I in irregula	245,570,637 arities repo	835,943,556 orted as fra	338,814,188	1,895,959,6
	Financi 300,000,000 700,000,000 500,000,000 400,000,000 200,000,000		261,202,498 ts involved	214,428,738 I in irregula	245,570,637 arities repo	835,943,556 orted as fra	338,814,188	1,895,959,6

Also because of the higher share of EU financing channelled through the ERDF, irregularities affecting this fund were prevalent. Focusing on PP 2007-2013, during 2015-2019, 70% of irregularities (80% of financial amounts) concerned ERDF (versus 4%, for the CF and 23% for the ESF). For PP 2014-2020, this percentage was 61% (69% of financial amounts).

4.1.1.2. Trend by Fund

The analysis of the same data presented in Tables CP4 and CP5 but focussed on the distribution by Fund of the irregularities reported as fraudulent (Tables CP6 and CP7) highlights the following situations:

(1) ERDF was impacted by the highest number of cases reported as fraudulent and related financial amounts. After a few years when reporting concerning PP 2007-2013 was stable or decreasing, but compensated by the growth of PP 2014-2020, in 2019 there was an overall drop. With specific reference to PP 2014-2020, instead of continuing on an upward trend, both detections and financial amounts declined.

The number of irregularities reported as fraudulent jumped in 2015, then fluctuated around the new, higher level until 2018. In 2018, this was possible because the drop in new cases related to PP 2007-2013 was compensated by the sharp rise in detected irregularities related to PP 2014-2020. This did not happen in 2019: the decline in PP 2007-2013 irregularities

continued, but also PP 2014-2020 cases experienced a significant decrease. As a result, the number of ERDF detections reported as fraudulent nearly halved.

Instead of peaking in 2015, the financial amounts continued to increase until 2018, when they litterally burst. The extreme rise in 2018 was strongly influenced by the two irregularities reported by Slovakia (totalling EUR 590 million) with reference to PP 2014-2020. Also excluding these cases, the financial amounts for PP 2014-2020 rose in 2018, but then declined in 2019, in line with the decrease experienced in terms of number of detections. The financial amounts related to PP 2007-2013 peaked in 2017 (instead of 2015) and then dropped at sustained pace;

(2) Since 2015 the irregularities related to ESF declined, with an isolated rebound in 2018. The variations in the related financial amounts were more accentuated and did not necessarily follow the changes in numbers, due to few 'exceptional cases'.

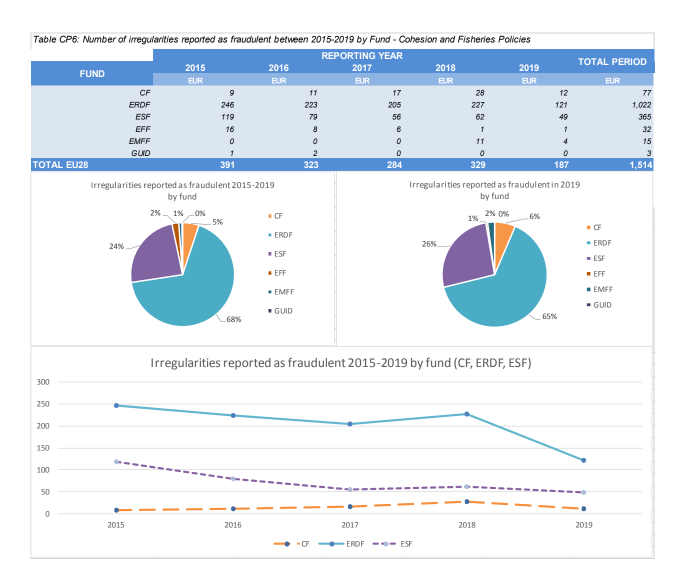
In 2015, the financial amounts recorded an extraordinary increase, due to a sudden, isolated and extreme rise related to PP 2000-2006, based on two 'exceptional' irregularities reported by Italy and accounting for more than EUR 40 million. In addition, while the number of cases related to PP 2007-2013 increased by about 50%, the financial amounts increased nearly fourfold, mainly due to one 'exceptional' irregularity reported by Portugal.¹³ The following two years, the financial amounts dropped back, before another upswing in 2018, due to one irregularity reported by Portugal.¹⁴;

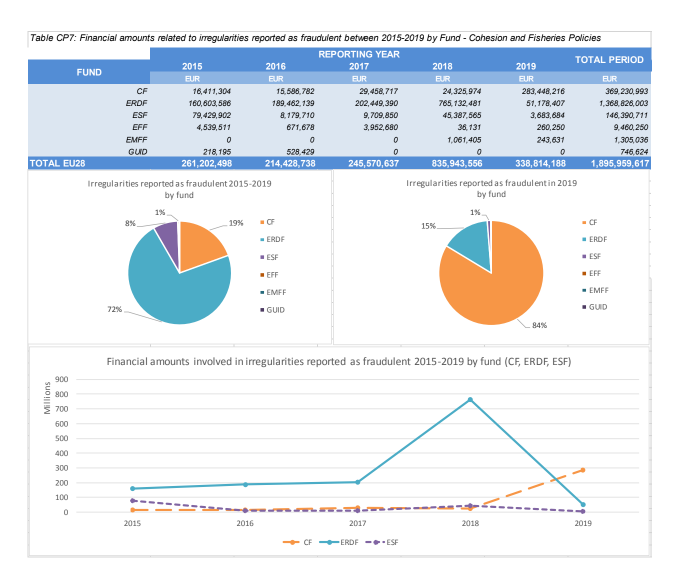
(3) Potential fraud affecting the CF is now reported regularly (since 2010). Fluctuations of the amounts, however, can be particularly significant, because of the low number of cases and high amounts involved in the projects financed by the CF. In 2019, the majority of detections took place in Slovakia. In 2017, the irregular financial amounts doubled, due to one case reported by Greece (accounting for more than EUR 14 million). In 2018, the irregular financial amounts decreased, despite a jump in the number of detections, but they did not return to the level recorded before. This would have been the cases in 2019, net of an irregularity where more than EUR 270 million are involved, reported by Slovakia. Net of that 'exceptional' case, about 60% of the irregular financial amounts related to CF during 2015-2019 were reported by Slovakia (90%, including the 'exceptional' case). This was in line with the share of detections reported by Slovakia (56%).

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¹³ Meaning an irregularity where the financial amounts involved exceeded EUR 10 million. Getting a broader view, it can be noticed that two irregularities reported by Portugal, accounted together for nearly EUR 20 million.

¹⁴ This time, the irregularity reported as fraudulent involved more than EUR 30 million.





Member States showed different reporting patterns. To get a better understanding of these patterns, this phenomenon can be examined from different angles.

This analysis focuses on the irregularities reported as fraudulent during the period 2015-2019. First, a comparison can be made between the share of irregular financial amounts reported by a Member State (over the whole EU) and the share of detections reported by that same Member State. The higher the share of financial amounts net of the share of detections, the higher may be considered the tendency of this Member State to detect and report high financial amounts. This indicator (going forward, '*Tendency for high/low amounts*') is reported in Graph CP5a, for irregularities reported as fraudulent. This indicator is influenced by both the size of the Member State (in terms of number of detections and related financial amounts) and by the occasional reporting of cases involving exceptionally high or low financial amounts (the outliers).

In order to take into consideration the 'outliers' issue, the irregularities that have been used to estimate the AFA 'core' trends can be considered (see Section 4.1). For these irregularities, the AFA can be calculated and used as another indicator of the tendency of a Member State to detect and report high financial amounts. This indicator (going forward, 'Core AFA') is reported in Graph CP5c. It is built by dividing the core AFA of each Member State by the core AFA at EU-28 level. For example, when the indicator scores '2' this means that this Member State has a core AFA that is double the average 'core' AFA at EU level.

Another aspect can be brought into the picture: the different propensity of the Member States to detect irregular financial amounts that are a significant share of the expenditure of the related project/operation. The higher the ratio (irregular amount/total expenditure¹⁵) the easier it is for a Member State to also score high for the two other indicators. At the same time, if a Member State scores high for the two other indicators, while showing a low propensity, this points to a higher tendency of this Member State to target controls on large projects, absorbing more expenditure. This indicator (going forward, 'Share of expenditure') is reported in Graph CP5b (when including all relevant irregularities reported as fraudulent) and Graph CP5d (when excluding the outliers – going forward, 'Core share of expenditure').

Finally, Table CP8a shows the figures at the basis of the calculation of the 'Core AFA'. This table has been introduced in order to allow considering the number of detections on which the above mentioned indicators are based for each Member State (to help assessing how robust the findings are). Table CP8b completes the picture with the irregularities that are left out of the calculation of the 'Core AFA'.

For the CF, Slovakia showed a robust tendency to detect and report fraudulent cases with large financial amounts, supported by the propensity to identify irregularities covering most of the related expenditure. Czechia showed the opposite pattern. Slovakia had marked 'Tendency for high amounts' and high 'Core AFA', fueled also by high 'Share of expenditure'. In specific cases (and not only for CF), Slovakia preventively reported 100% of the project expenditure as the financial amount of the irregularity and suspended financing, in order to protect the funds of the entire project. Czechia scored a significant 'Tendency for low amounts' and low 'Core AFA', despite high 'Share of expenditure'. Overall, this points to the targerting of projects with low expenditure involved, which may suggest that better targeting would be warranted. There were other Member States with high 'Core AFA', such as Romania, Greece and Latvia, but this was based on few irregularities (see Table CP8a).

For the ERDF, Italy, Portugal and Slovakia showed a robust tendency to detect and report fraudulent cases with large financial amounts, supported by the propensity to identify irregularities covering most of the related expenditure, in particular for Slovakia. Hungary and Spain showed the opposite pattern. Slovakia stood out in terms of 'Tendency for high amounts'. This Member State, Portugal and Italy recorded high 'Core AFA'. For all these Member States, the 'Share of expenditure' was high, but it decreases when outliers are excluded, in particular for Italy and, even more, for Portugal. This may lead to the conclusion that Portugal tends to target projects involving higher expenditure. The 'Core AFA' of Portugal and Italy are based on 11 and 18 cases, respectively, while that of Slovakia on 94. However, it is worth noticing that both Italy and Portugal reported a high number of outliers, which represented, respectively, 25% and 50% of all their irregularities related to ERDF reported as fraudulent. Hungary and Spain had marked 'Tendency for low amounts'; in the case of Spain, this was supported by a low 'Share of expenditure'. Overall, this may point to the need for better risk assessments to focus enforcement on irregularities with a larger impact of the EU budget. This finding about Hungary and Spain is based on a high number of detections and is confirmed by low 'Core AFA'. There were other Member States with high 'Core AFA', such as Croatia and Slovenia, but this was based on less than 10 irregularities (see Table CP8a).

For the ESF, Portugal, Poland and Romania showed a robust tendency to detect and report fraudulent cases with large financial amounts. For Portugal, this was supported by the propensity to identify irregularities covering a significant share of the related expenditure.

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¹⁵ As for the irregular amount, also for the expenditure only the EU part is considered.

Germany showed the opposite pattern. Italy tended to detect few irregularities, but with exceptionally high amounts involved. Portugal had a marked 'Tendency for high amounts' and high 'Core AFA', supported by relatively high 'Share of expenditure'. Also Italy had a similar 'Tendency for high amounts', but low 'Core AFA'. This is due to the fact that, during the period 2015-2019, Italy detected five irregularities that are considered (high) outliers and represented more than 50% of all fraudulent irregularities related to ESF reported by Italy (see Tables CP8a and CP8b). The 'Share of expenditure' is always 100%. Overall, this points to a particular situation in Italy, which confirms the finding for the ERDF. Germany showed a significant 'Tendency for low amounts' and low 'Core AFA', supported by its relatively low 'Share of expenditure'. Overall, this may point to the need for better risk assessments to focus enforcement on irregularities with a larger impact of the EU budget. There were other Member States with high 'Core AFA', such as the UK, Sweden, the Netherlands, Romania, Poland and Austria but only for Poland and Romania was this based on more than 10 irregularities (see Table CP8a).

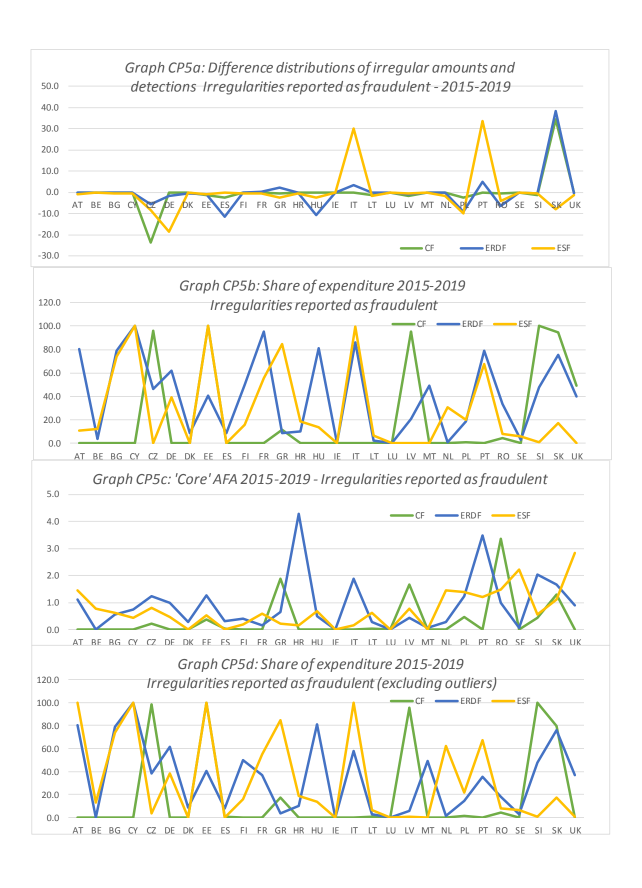


Table CP8a: 'Core' AFA per Member State and Fund - Irregularities reported as fraudulent - 2015-2019

Member	C	ohesion fun	d	European F	Regional Dev Fund	velopment	Euro	pean Social	Fund
State	Reported	Involved amounts	'core' AFA		Involved amounts	'core' AFA		Involved amounts	'core' AFA
	N	EUR	EUR	N	EUR	EUR	N	EUR	EUR
AT				2	818,769	409,385	1	197,008	197,008
BE					/a= aaa	222.242	1	106,862	106,862
BG				2	407,292	203,646		255,835	85,278
CY				2	556,079	278,040	1	58,996	58,996
CZ	18	4,170,719	231,707		47,162,001	457,884	15	1,643,747	109,583
DE				21	7,777,044	370,335	78	4,979,529	63,840
DK				4	399,567	99,892			
EE	1	422,969	422,969		7,558,285	472,393	4	295,926	73,982
ES	2	95,639	47,820	131	15,166,792	115,777			
FI				3	465,368	155,123	2	48,407	24,204
FR				4	251,333	62,833	3	238,238	79,413
GR	4	8,244,474	2,061,118	27	6,529,941	241,850	10	289,816	28,982
HR				2	3,191,404	1,595,702	2	45,868	22,934
HU				128	24,058,891	187,960	12	1,112,687	92,724
Π				18	12,512,078	695,115	2	42,529	21,265
LT	1	41,360	41,360	1	110,589	110,589	8	680,140	85,018
LV	2	3,639,026	1,819,513	19	3,082,986	162,262	1	104,726	104,726
MT				2	59,071	29,536			
NL				2	209,943	104,972	8	1,594,308	199,289
PL	2	995,174	497,587	173	80,147,554	463,281	67	12,748,392	190,275
PT				11	14,242,698	1,294,791	12	1,968,183	164,015
RO	1	3,699,432	3,699,432	168	61,491,740	366,022	30	6,084,844	202,828
SE				1	29,027	29,027	1	303,550	303,550
SI	1	491,175	491,175	7	5,320,592	760,085	2	152,131	76,066
SK	42	59,500,260	1,416,673	94	58,590,493	623,303	45	6,849,088	152,202
EU27	74	81,300,227	1,098,652	941	350,139,537	372,093	308	39,800,810	129,223
UK				4	1,337,013	334,253	9	3,497,846	388,650
EU28	74	81,300,227		945	351,476,550	371,933	317	43,298,656	136,589

Table CP 8b: AFA of outliers -	Irregularities reported	d as fradulent - 2015-2019

		ohesion fun	•		Regional Dev	velopment	Euro	European Social Fund		
Member State	Reported	Involved amounts	'core' AFA	Reported	Involved amounts	'core' AFA	Reported	Involved amounts	'core' AFA	
	N	EUR	EUR	N	EUR	EUR	N	EUR	EUR	
AT							3	9,487	3,162	
BE				1	1,553	1,553				
CY							1	9,599	9,599	
CZ	1	9,879	9,879	5	23,409,720	4,681,944	20	343,907	17,195	
DE				2	20,000	10,000	3	293,853	97,951	
ES				1	4,140,674	4,140,674				
FR				1	9,032,000	9,032,000				
GR	1	14,349,193	14,349,193	8	72,056,407	9,007,051				
HR				1	0	0				
HU				1	6,032	6,032				
П				6	67,371,456	11,228,576	6	47,529,099	7,921,517	
LV				7	20,147,810	2,878,259	1	2,252	2,252	
NL							2	0	0	
PL				11	39,550,494	3,595,499	4	1,443,450	360,863	
PT				10	83,254,041	8,325,404	3	53,432,503	17,810,834	
RO				12	94,024,333	7,835,361				
SK	1	273,571,695	273,571,695	10	604,152,377	60,415,238	1	2,543	2,543	
EU27	3	287,930,768	95,976,923	76	1,017,166,897	13,383,775	44	103,066,693	2,342,425	
UK				1	182,556	182,556	4	25,362	6,341	
EU28	3	287,930,768	95,976,923	77	1,017,349,453	13,212,331	48	103,092,055	2,147,751	

4.1.2. Irregularities not reported as fraudulent

Table CP9 provides an overview by PP and fund of the irregularities not reported as fraudulent in the past five years (2015-2019). Table CP10 shows the financial amounts involved in these irregularities. As mentioned, fluctuations in the financial amounts are broader and more frequent than in the number of detections, as they can be linked to individual irregularities or groups of irregularities of significant value, which produce distortive effects from one year to the next. The reasons behind the high increase in 2015 were explained under Section 4.1.

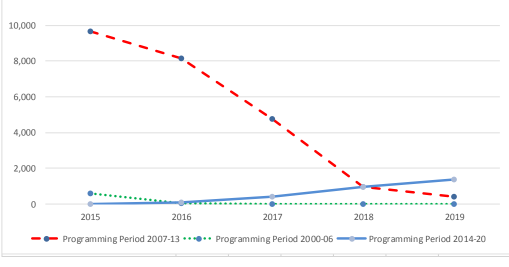
After 2015, the decrease in the number of irregularities and financial amounts related to PP 2007-2013 was significant, as it could be expected. For the ERDF, the decrease in the number of detections was already sustained in 2016 and it accelerated in 2017 and 2018, leading to a drop by 96% from 2015 to 2019. The related decline of the financial amounts was slower, but it resulted in a similar overall drop. For the ESF, the decrease in the number of detections was milder in 2016, but accelerated later, with a global fall of 98%. The irregular financial amounts even increased in 2016, but then embarked on a downward trend, which led to an overall fall comparable to that of the number of detections. For the CF, the acceleration of the decrease in the number of detections took place even later, in 2018, but the overall outcome was similar. Similar to the ESF, the irregular financial amounts related to CF increased in 2017, before starting a steep decline, that was then interrupted in 2019, despite the continued fall in the number of detections.

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¹⁶ CF spending takes longer to implement, typically involving large infrastructure and environmental projects. Spending stretches until the very end of the eligibility period (i.e. 2015). Controls continue during the spending years. Spending under ERDF reached the 95% ceiling earlier for some MS, who stopped declaring expenditure until closure. This may have an impact on the timing of detection of the irregularities.

Table CP9: Number of irregularities not reported as fraudulent between 2015 and 2019 by programming period - Cohesion and Fisheries Policies

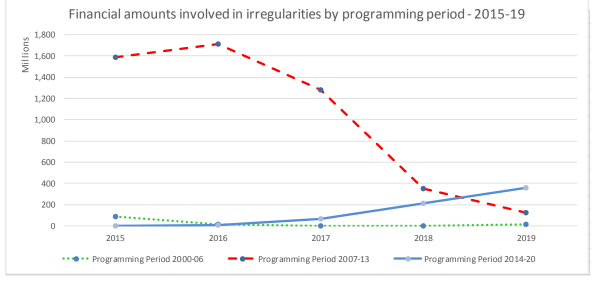
JND / PROGRAMMING PERI	REPORTING YEAR TO									
	OD	2015	2016	2017	2018	2019	PERIOD			
		N	N	N	N	N	N			
ogramming Period 2014-20		1	115	430	969	1,396	2,91			
	CF	0	2	38	98	141	27			
EF	RDF	1	16	198	588	849	1,65			
L	ESF	0	95	191	272	367	92			
EM	MFF	0	2	3	11	39				
ogramming Period 2007-13		9,674	8,145	4,758	961	404	23,94			
	CF	455	426	393	83	36	1,39			
EF	RDF	7,718	6,163	3,403	634	310	18,22			
I	ESF	1,327	1,303	782	215	29	3,65			
I	EFF	174	253	180	29	29	66			
ogramming Period 2000-06		589	57	9	6	12	67			
	CF	6	2	1	0	0				
EF	RDF	564	47	5	5	11	63			
I.	ESF	13	4	1	1	0	1			
F	IFG	1	0	0	0	0				
	UID	5	4	2	0	1	1			
ogramming Period 1994-1999		1	1	0	0	0				
	RDF	1	1	0	0	0				
TAL EU28		10,265	8,318	5,197	1,936	1,812	27,52			



Detections and irregular financial amounts related to PP 2014-2020 have been increasing for all funds, but less than it could be expected. Furthermore, in 2019, there was a slowdown regarding the financial amounts, that was not justified by the dynamics of the number of detections. Basically detections related to PP 2014-2020 began to be reported in 2016; since then the percentage increases have been high. There was also a sustained increase of the financial amounts. However, these high percentage increases were due to the low starting point, while there are indications that the absolute number of detections and related financial amounts were much lower than expected based on trends related to the previous PP (see Section 4.1.3). In addition, in 2019, despite the significant percentage increase in terms of detections, the reported financial amounts were stable for ERDF and ESF.

Table CP10: Financial amounts related	ted to irregularities not reported as fraudulent between 2015 and 201	9 by programme period -
Cohesion and Fisheries Policies		
	REPORTING YEAR	

		Ri	EPORTING YEA	K		TOTAL
FUND / PROGRAMMING PERIOD	2015	2016	2017	2018	2019	PERIOD
Programming Period 2014-20	15,872	4,798,284	65,177,939	213,453,813	358,795,988	642,241,896
CF	0	671,052	9,434,500	64,705,551	207,295,688	282,106,791
ERDF	15,872	3,152,621	51,717,478	107,417,659	106,727,053	269,030,683
ESF	0	806,683	3,748,078	40,587,519	41,166,819	86,309,099
EMFF	0	167,928	277,883	743,084	3,606,428	4,795,323
Programming Period 2007-13	1,587,522,036	1,710,113,545	1,283,895,039	352,074,927	127,817,013	5,061,422,560
CF	271,293,853	374,114,277	247,384,815	25,006,753	53,496,757	971,296,455
ERDF	1,206,704,453	1,177,075,776	926,257,986	305,488,072	64,230,216	3,679,756,503
ESF	92,883,613	130,933,313	88,152,600	19,129,221	4,587,798	335,686,545
EFF	16,640,117	27,990,179	22,099,638	2,450,881	5,502,242	74,683,057
Programming Period 2000-06	88,276,782	11,685,760	3,739,479	1,124,363	15,828,702	120,655,086
CF	1,332,039	3,412,302	1,915,597	0	0	6,659,938
ERDF	85,048,244	5,028,626	827,746	1,097,723	15,443,614	107,445,953
ESF	651,253	137,061	930,270	26,640	0	1,745,224
FIFG	857,372	0	0	0	0	857,372
GUID	387,874	3,107,771	65,866	0	385,088	3,946,599
Programming Period 1994-1999	474,024	6,430	0	0	0	480,454
ERDF	474,024	6,430	0	0	0	480,454
TOTAL EU28	1,676,288,714	1,726,604,019	1,352,812,457	566,653,103	502,441,703	5,824,799,996

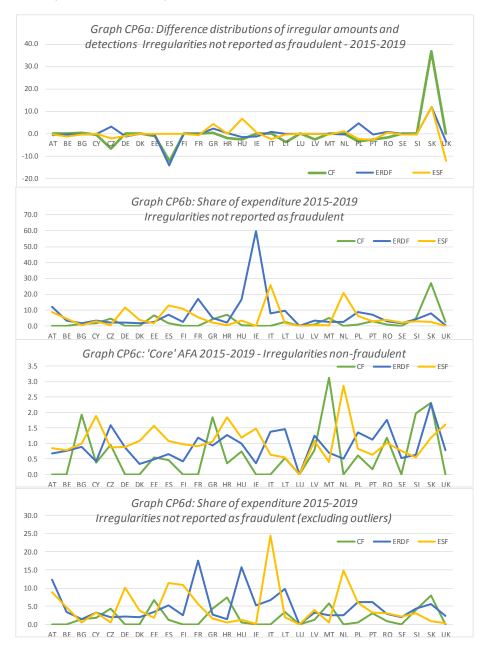


The slowdown in terms of financial amounts was avoided for CF only because of a few cases involving extremely high amounts, which were reported by Slovakia ¹⁷. Slovakia had a robust tendency to detect and report non-fraudulent irregularities with large financial amounts involved. During 2015-2019, 45% of the non-fraudulent irregular financial amounts related to CF were reported by Slovakia (by far the highest share among Member States). The tendency to report irregularities with higher or lower financial amounts can be analysed through the methodology introduced in Section 4.1.1.2, which results in the indicators reported in Graph CP6 and Tables CP11a and CP11b. For the CF, Slovakia had a marked 'Tendency for high amounts' and a high 'Core AFA'. Its 'Share of expenditure' was about 30% (about 10%, when focusing on the 'Core share of expenditure'). This was high in comparison with the EU28 average (which was below 3%). There were other Member States with high 'Core AFA', such as Bulgaria, Greece, Malta and Slovenia, but only for Bulgaria and Greece was this based on a

¹⁷ Two irregularities accounted together for nearly EUR 125 million. Another case accounted for about EUR 20 million, bringing to EUR 145 million to amounts involved in the three largest irregularities reported by Slovakia. Net of these three cases, the total financial amounts did not increase from 2018 to 2019. To be noticed that in 2018, just one irregularity accounting for more than EUR 10 million was reported.

significant number of irregularities (see Table CP11a). This was not supported by a high 'Share of expenditure' for either country, which points to the targeting of projects with higher expenditure involved. Czechia and Spain showed a 'Tendency for low amounts', coinciding with low 'Share of the expenditure', especially in the case of Spain.

For the ERDF, Slovakia, Romania, Italy, Czechia and Poland showed a robust tendency to detect and report non-fraudulent cases with large financial amounts. Spain showed the opposite pattern. Slovakia and, to a lesser extent, Czechia and Poland recorded noticeable 'Tendency for high amounts'. The 'Share of expenditure' was about 8% for Slovakia and Poland and below the EU28 average (5%), at 2%, for Czechia. Besides these Member States, Italy and Romania showed high 'Core AFA'. For Italy, the 'Core share of expenditure' was higher than the EU28 average (4%), at 6.5%. Spain recorded 'Tendency for low amounts' and low 'Core AFA'. There were other Member States with high 'Core AFA', such as Lithuania, Croatia, Latvia and France, but this was based on significantly fewer irregularities, in particular for some of them (see Table CP11a).



For the ESF, Slovakia and Hungary showed a robust tendency to detect and report non-fraudulent cases with large financial amounts, despite no propensity to identify irregularities covering a significant share of the related expenditure. Slovakia and Hungary had a marked 'Tendency for high amounts' and 'Core AFA'. The 'Share of expenditure' was not high. There were other Member States with high 'Core AFA', such as Cyprus, Estonia, Croatia, Ireland, the Netherlands, but these were based on significantly fewer irregularities (see Table CP11a). With specific reference to the UK, the indicator 'Core AFA' was high because more than 650 irregularities were filtered out, which is the result of excluding from this analysis all irregularities not exceeding EUR 10,000 (before identifying the outliers – see Section 4.1, footnote 9).

Table CP 11a: 'Core' AFA	nor Mombar State and El	and Non fradulant irracul	aritica 2015 2010
I able of TTa. Cole AFA	DELIVIELLIDEL SLALE ALIU FL	iliu - Noli-Ilauulelii illeuul	annes- 2015-2019

		hesion fund	otato an	Europ	ean Regiona Jopment Fund	al	European Social Fund			
Member State	Reported N	Involved amounts EUR	'core' AFA EUR	Reported N	Involved amounts EUR	'core' AFA EUR	Reported N	Involved amounts EUR	'core' AFA EUR	
AT				176	15,957,998	90,670	29	1,817,073	62,658	
BE				67	6,817,504	101,754	98	5,730,757	58,477	
BG	78	65,823,890	843,896	225	26,376,508	117,229	47	3,457,411	73,562	
CY	11	1,852,164	168,379	23	1,275,322	55,449	9	1,273,553	141,506	
CZ	247	102,055,353	413,180	769	161,495,024	210,007	293	19,139,545	65,323	
DE				511	58,406,692	114,299	267	17,858,117	66,884	
DK				14	622,327	44,452	7	566,905	80,986	
EE	27	6,605,813	244,660	106	6,937,734	65,450	17	1,999,653	117,627	
ES	325	64,816,061	199,434	8,042	700,716,516	87,132	316	25,722,003	81,399	
FI				32	1,829,028	57,157	15	1,093,004	72,867	
FR				161	25,056,513	155,631	120	8,181,484	68,179	
GR	117	94,038,454	803,747	949	117,234,589	123,535	308	24,230,311	78,670	
HR	35	5,350,999	152,886	65	10,904,047	167,755	12	1,653,281	137,773	
HU	76	24,697,189	324,963	1,172	155,616,256	132,778	176	15,460,319	87,843	
ΙE				78	3,619,031	46,398	48	5,277,452	109,947	
П				944	171,751,506	181,940	229	10,786,623	47,103	
LT	87	19,774,368	227,292	109	20,947,030	192,175	19	776,686	40,878	
LU										
LV	68	23,275,252	342,283	193	32,054,229	166,084	5	405,311	81,062	
MT	8	10,924,282	1,365,535	27	2,479,943	91,850	15	446,421	29,761	
NL				96	6,476,024	67,459	20	4,260,612	213,031	
PL	148	39,887,802	269,512	2,675	476,692,001	178,203	333	20,506,718	61,582	
PT	48	3,382,328	70,465	468	69,866,690	149,288	239	11,203,199	46,875	
RO	216	112,313,392	519,969	721	166,921,738	231,514	527	39,974,533	75,853	
SE				29	2,055,060	70,864	30	1,715,453	57,182	
SI	10	8,649,789	864,979	74	6,139,598	82,968	29	1,202,651	41,471	
SK	126	127,704,186	1,013,525	618	187,879,297	304,012	256	22,667,806	88,546	
EU 27	1,627	711,151,322	437,094	18,344	2,436,128,205	132,802	3,464	247,406,881	71,422	
UK				394	41,212,184	104,599	241	28,939,828	120,082	
EU 28	1,627	711,151,322	437,094	18,738	2,477,340,389	132,209	3,705	276,346,709	74,588	

Table CP 11b: AFA of outliers - Non-fradulent irregularities- 2015-2019											
	Co	hesion fund		Europ	oean Region	al	European Social Fund				
Member	Reported	Involved	'core' AFA	Reported	Involved	ed 'core'	Reported	Involved	'core'		
State	Reported	amounts		Reported	amounts	AFA	Reported	amounts	AFA		
	N	EUR	EUR	N	EUR	EUR	N	EUR	EUR		
AT				20	1,494,041	74,702	3	77,146	25,715		
BE				2	9,053	4,527	14	110,941	7,924		
BG	1	8,138	8,138	4	5,376,837	1,344,209	2	11,033	5,517		
CZ	18	13,462,520	747,918	105	140,115,501	1,334,433	75	5,738,270	76,510		
DE				42	5,221,031	124,310	11	4,290,752	390,068		
DK							1	5,798	5,798		
EE				21 223,956	10,665 3		20,693	6,898			
ES	ES 5 2		5,563,239	176	351,490,960	1,997,108	10	3,995,341	399,534		
FI				4	0	0	1	0	0		
FR				7	50,512	7,216	1	10,113	10,113		
GR	3	1,925,006	641,669	29	175,699,182	6,058,592	11	23,862,828	2,169,348		
HR	2	20,171	10,086	3	8,053,979	2,684,660					
HU	1	10,059	10,059	9	19,676,327	2,186,259	12	30,926,672	2,577,223		
IE.				571	75,770,846	132,699	1	1,862,525	1,862,525		
П				36	58,158,417	1,615,512	6	1,213,075	202,179		
LT	4	723,450	180,863	6	20,012	3,335	1	0	0		
LV	3	22,856	7,619	5	3,558,448	711,690	2	14,059	7,030		
MT	2	20,136	10,068								
NL				3	18,945	6,315	1	2,099,956	2,099,956		
PL	2	31,269,977		82	262,401,303	-,,-	27	2,140,884	79,292		
PT	1	10,100	10,100	8	14,584,032	1,823,004	4	40,285	10,071		
RO	3	33,013,607	11,004,536	8	14,810,667	1,851,333	8	12,031,639	1,503,955		
SE				2	5,820	2,910	4	36,843	9,211		
SI	1	2,843,334	2,843,334								
SK	8	437,766,314		47	431,494,898		19	53,906,509	2,837,185		
EU27	54	548,911,863	10,165,035	1,190	1,568,234,767	1,317,844	217	142,395,362	656,200		
UK				586	11,138,437	19,008	678	4,998,796	7,373		
EU28	54	548,911,863	10,165,035	1,776	1,579,373,204	889,287	895	147,394,158	164,686		

4.1.3. Irregularities reported in relation to the PP 2014-2020: comparison with PP 2007-2013

Comparison with PP 2007-2013 provides context to assess current reporting trends of PP 2014-2020. The current Programming Period started in 2014, about six years ago. Reporting of irregularities basically began in 2016 and increased in 2017 and 2018 (see Table CP2). To put this trend into perspective, it can be compared with the number and financial amounts of the irregularities that were recorded during the first six years of PP 2007-2013. Tables CP12 and CP13 provide this information. The following graphs provide a more precise comparison based also on the actual date of reporting. In any case, it must be borne in mind that this comparison is affected by the fact that the irregularities related to PP 2007-2013 are more 'mature' than irregularities related to PP 2014-2020, which have been just reported. The number and the financial amounts involved in the irregularities related to PP 2007-2013 are the result of several years of investigation (after detection) that brought into the picture additional information to confirm or refute the hypothesis that an irregularity had been perpetrated 20, to classify the

¹⁸ Tables CP12 and CP13 include irregularities on the basis of the year to which the irregularity is associated, regardless of when it is reported. Typically, the irregularities reported during the first months of year x+1 refer to the year x. However, there can be cases where an irregularity reported later during the year x+1 is still associated to year x. In order to take this factor into consideration, all subsequent comparisons are based on irregularities associated to the first 6 years of implementation (2007-2012 – for PP 2007-2013 - or 2014-2019 – for PP 2014-2020) AND reported before 9/3/2013 (for PP 2007-2013) or 9/3/2020 (for PP 2014-2020). See also next footnote. Together with inclusion or not of the fisheries policy, this justifies differences between figures reported in Tables CP12 and CP13 and figures reported later in this report.

¹⁹ For PP 2014-2020, irregularities are considered if they were reported before 9/3/2020, which is the date when data was extracted from IMS for this analysis. This does not include irregularities referring to the year 2020. For PP 2007-2013, irregularities reported before 9/3/2013 are considered, in order to improve comparability. This does not include irregularities referring to the year 2013 or later.

²⁰ For example, it is possible that data related to PP 2014-2020 now includes a number of irregularities that during the next years will be cancelled (as investigations will possibly ascertain that no irregularity was committed).

irregularity (fraudulent or non-fraudulent), to quantify the financial amounts actually involved, etc.

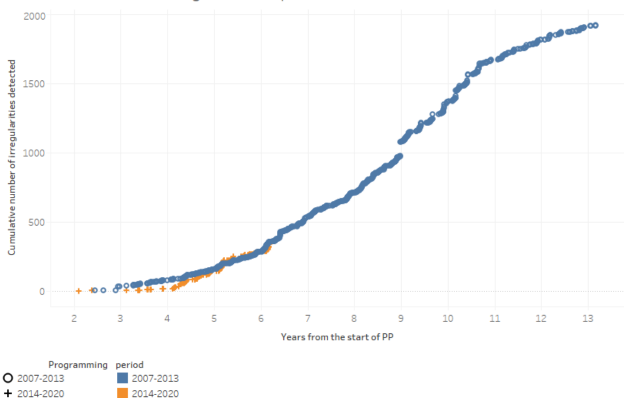
Table CP12: Irregularities not reported as fraudulent: number and financial amounts involved - Cohesion and Fisheries Policies (EU28)

			RE					
PP 2007-2013	2007		2008	2012	Total			
N		0	7	110	1,189	2,088	3,087	6,481
EUR		0	71,325	29,259,493	133,888,849	367,423,164	1,058,091,474	1,588,734,305
PP 2014-2020	2014		2015	2016	2017	2018	2019	
N		0	1	115	430	969	1,396	2,911
EUR		0	15,872	4,798,285	65,177,939	213,453,812	358,795,988	642,241,896

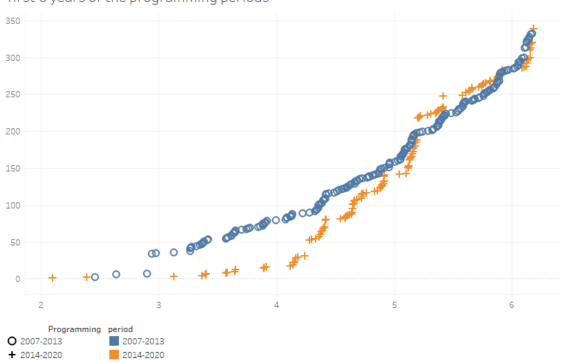
Table CP13: Irregularities reported as fraudulent: number and financial amounts involved - Cohesion and Fisheries Policies (EU28)

			RI					
PP 2007-2013	2007		2008	2009	2010	2011	2012	Total
		0	0	47	43	106	136	332
EUR		0	0	126,882,278	26,116,386	118,018,573	171,605,083	442,622,320
PP 2014-2020	2014		2015	2016	2017	2018	2019	
		0	1	2	25	195	116	339
EUR		0	150,672	382,136	8,843,835	677,428,883	312,516,533	999,322,059

Graph CP7: Comparison between detection for PP 2007-2013 and PP 2014-2020 - Cumulative number of irregularities reported as fraudulent

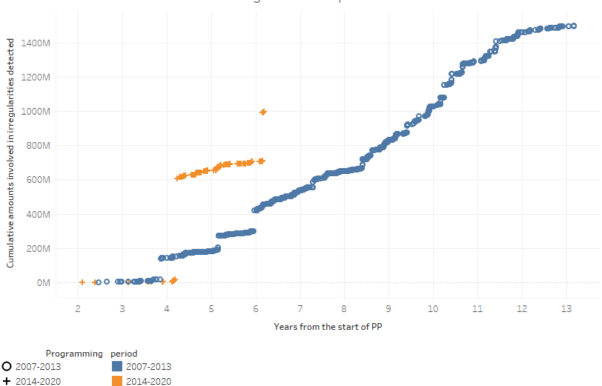


Graph CP7a: Cumulative number of irregularities reported as fraudulent - Zoom on first 6 years of the programming periods

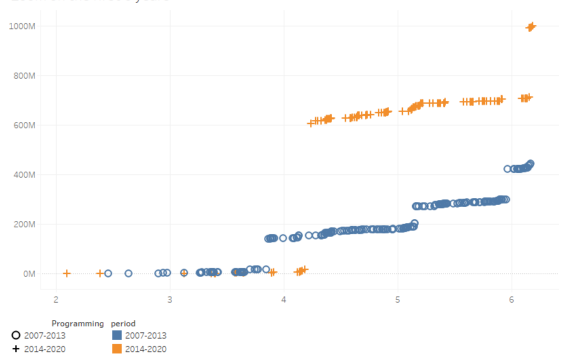


Apart from outliers, the number and financial amounts reported as fraudulent by 2019 in relation to PP 2014-2020 were in line with those that had been detected in relation to PP 2007-2013. As shown by Graph CP7 and Graph CP7a, the number of irregularities reported as fraudulent was similar for PP 2014-2020 and PP 2007-2013, after a comparable period from the start of the programming periods. There was a slower start of reporting related to the current programming period, but, during the fifth year of implementation, there was a strong acceleration that filled the gap. The comparison is more difficult in terms of financial amounts (see Graph CP8) because of the impact of a few cases involving exceptional financial amounts. The financial amounts reported in relation to PP 2014-2020 were much higher than for the previous PP, because there were two noticeable jumps at the beginning of the fifth and seventh years of implementation. The first upswing was due to the two cases reported by Slovakia in relation to ERDF, which totalled about EUR 590 million (see Section 4.1.1.1). The second jump was due to one case reported by Slovakia related to CF, accounting for more than EUR 270 million (see Section 4.1.1.2). However, it should be noticed that PP 2007-2013 experienced similar – if smaller - shifts, because, at the end of the fourth and sixth years of implementation, two cases were reported, which each accounted for about EUR 120 million. In addition, at the beginning of the sixth year, an irregularity accounting for about EUR 33 million was reported. Taking these outliers out of the analysis, the financial amounts involved in the fraudulent irregularities reported within PP 2014-2020 were aligned with those reported in relation to PP 2007-2013 during the same period after the start of the programming period.





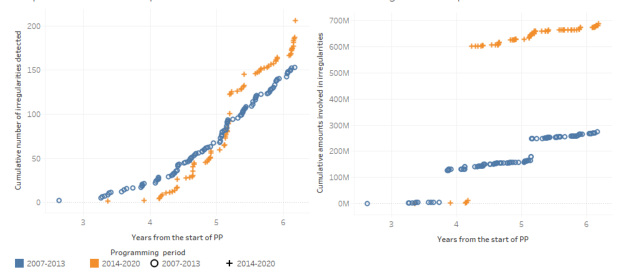
Graph CP8a: Cumulative amounts involved in irregularities reported as fraudulent - Zoom on the first 6 years



This was the outcome of different patterns followed by different funds. Only for the ESF the detection and reporting of fraudulent irregularities was lower than before. This is shown in Graphs CP9. The irregularities reported as fraudulent in relation to CF, ERDF and the fisheries funds significantly increased from PP 2007-2013 to PP 2014-2020. Those related to the ESF were lagging behind by a rather stable number of cases until the end of the sixth year. Then the gap increased due to an upswing of detected irregularities related to PP 2007-2013. However, the financial amounts associated with the fraudulent irregularities related to ESF for PP 2014-2020 were considerably higher than those for PP 2007-2013, at least until the beginning of the seventh year, when two cases totalling more than EUR 9 million were reported in relation to PP 2007-2013.

Graph CP 9a: CF - Comparison PP 2007-2013 - PP 2014-2020 - Irregularities reported as fraudulent 30 300M of irregularities detected Cumulative amounts involved in irregularities 25 15 150M Cumulative number 10 50M 0 0 0 OM 5 Years from the start of PP Years from the start of PP Programming period 2007-2013 2014-2020 **O** 2007-2013 + 2014-2020

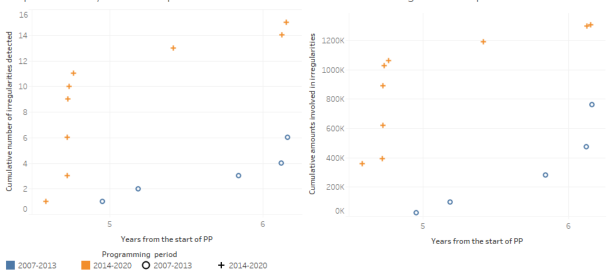
Graph CP 9b: ERDF - Comparison PP 2007-2013 - PP 2014-2020 - Irregularities reported as fraudulent



Graph CP 9c: ESF - Comparison PP 2007-2013 - PP 2014-2020 - Irregularities reported as fraudulent



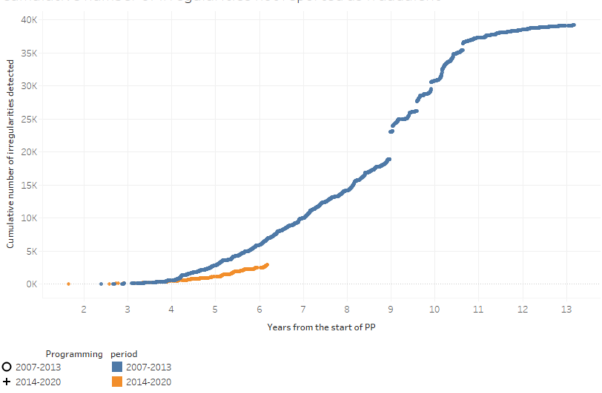
Graph CP 9d: EFF/EMFF - Comparison PP 2007-2013 - PP 2014-2020 - Irregularities reported as fraudulent



While the increase in CF fraudulent irregularities was mainly due to detections in Slovakia, the surge concerning ERDF had a broader basis, with the highest increase in Hungary. The decline of ESF fraudulent irregularities was mainly due to the decrease recorded in Germany, which was influenced by reporting practices. Twelve Member States recorded an increase of ERDF fraudulent irregularities (in particular, Hungary with 59 cases more than in PP 2007-2013, followed by Romania, +13, and Slovakia, +10) and for 10 Member States there was a decrease (in particular, Italy with 13 cases less than PP 2007-2013, followed by Poland and the UK, with 12 cases less). For the ESF, eigth Member States recorded an increase, while nine Member States recorded a decrease. However, the overall number of detections has been declining, because of a drop in the irregularities reported by Germany (- 59 cases)²¹ and, to a lesser extent, Romania (-22 cases) and Bulgaria (-14 cases). The only Member State that recorded a significant increase was Poland (+25 cases).

Focusing instead on the non-fraudulent irregularities, the fall in the number and financial amounts reported after six years from the start of the programming period is striking. The irregularities not reported as fraudulent in relation to PP 2014-2020 showed completely different behaviour from PP 2007-2013 (see CP10 and CP11). This significant difference between these two programming periods warrants further analysis.

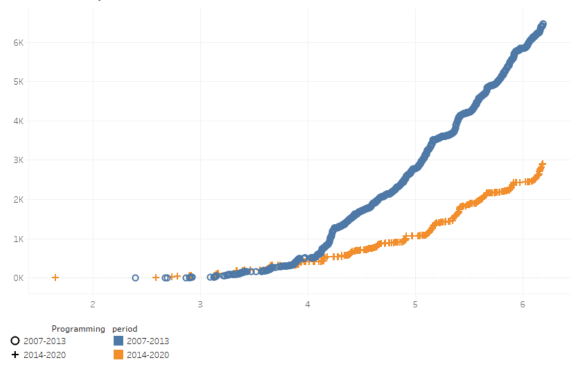




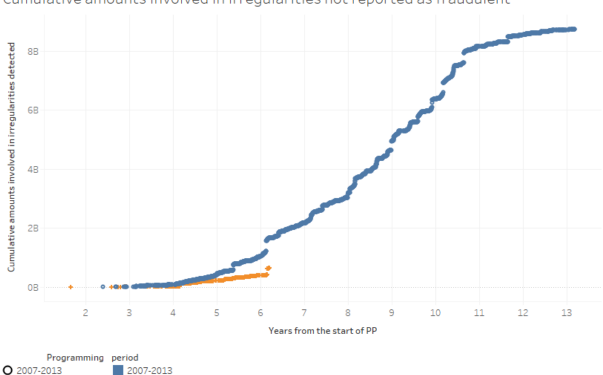
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²¹ However, the high number of detections reported by Germany towards the end of the third year of implementation during PP 2007-2013 (year 2009) was largely due to the separate reporting of many interlinked cases, each involving less that EUR 10,000. This increased the number of PP 2007-2013 and consequently the drop from PP 2007-2013 and 2014-2020. Consistently, at EU level, there was no significant gap in terms of financial amounts at the end of the third year of implementation. It started to materialise more than one year later (see Graph CP9c).

Graph CP10a: Cumulative number of irregularities not reported as fraudulent - Zoom on the first 6 years



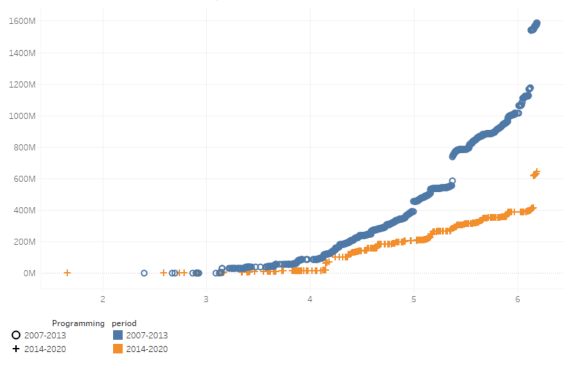
Graph CP11: Comparison between detection for PP 2007-2013 and PP 2014-2020 - Cumulative amounts involved in irregularities not reported as fraudulent



+ 2014-2020

2014-2020

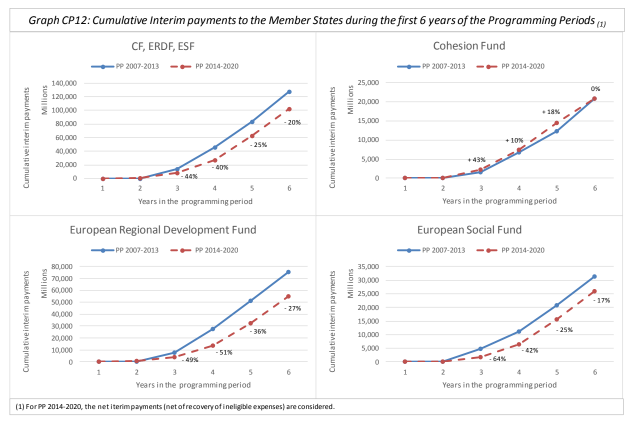
Graph CP11a: Cumulative amounts involved in irregularities not reported as fraudulent - Zoom on the first 6 years



Delayed implementation during the current programming period might be contributing to this drop. However, this can hardly justify a fall of 55% in irregularity reporting. The number of irregularities not reported as fraudulent (and the related amounts) can be influenced by the state of implementation of the programming period. An indicator to gauge this state of implementation may be the interim payments that have been made to the Member States, as these payments should reflect the progression of eligible expenditure.²² This is shown by Graph CP12, which covers CF, ERDF and ESF, as they absorb most of the financial resources. During the first six years from the start of PP 2014-2020 (from 2014 to 2019), the Member States have received less interim payments than during the first six years from the start of PP 2007-2013 (from 2007 to 2012). At the end of 2019, this (cumulative) gap still amounted to about -20% and it had been higher before (see Graph CP12). However, at least part of this gap may be simply due to the fact that interim payments are limited to 90% of eligible expenditure and the remaining 10 % is released after the yearly examination and acceptance of the accounts. As such, this would not reflect delayed implementation.²³ Overall, these findings suggest that the dynamics of the gap in interim payments may contribute to partly explain some of the difference in terms of number of non-fraudulent irregularities, but by far not all of it (as the total difference is about -55% - see Table CP12 and Graph CP10a).

²² It should be considered that with PP 2014-2020, an 'annual accounts' system has been introduced. The accounting year starts on 1 July and ends on 30 June (except for the first accounting period). This might have changed the time gap between actual occurrence of expenses and interim payments by the Commission. If it increased, at least part of the difference of the trends in interim payments for the two programming periods may be due to the difference in the reimbursement mechanisms rather than actual implementation delays.

²³ As mentioned, with PP 2014-2020, an 'annual accounts' system has been introduced. In this new framework, reimbursement of interim payments is limited to 90 % of the amount resulting from applying the relevant co-financing rate to the expenditure declared in the payment request. However, the remaining 10 % is released after the yearly examination and acceptance of the accounts. In case this 10% is not attributed to the same year of the declaration of expenditure, this generates a slower pace of interim payments, which is not the result of a slower implementation of the programme.

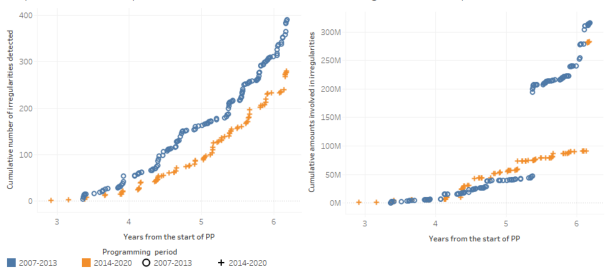


The number of detections related to PP 2007-2013 suddenly climbed at the beginning of the fifth year and then continued to increase at a sustained pace. During PP 2014-2020, reporting quickened about one year later and not at the same pace. A closer look at Graph CP10a and the underlying data reveals that a significant share of the gap is due to a sudden acceleration in the number of irregularities related to 2010 (fourth year of implementation of PP 2007-2013), which were reported at the beginning of 2011. It was mainly due to irregularities reported by two Member States (Greece and the UK – see also below Graph CP14). Then during the fifth and sixth year of implementation (2011 and 2012) the number of irregularities continued to grow at a sustained pace. PP 2014-2020 followed a different pattern. There was no significant increase related to 2017 (fourth year of implementation, as it was 2010 for PP 2007-2013); reporting continued to raise at the same pace as before. At the beginning of 2019, reporting related to PP 2014-2020 accelerated, but still not at the pace of PP 2007-2013 during the sixth year of implementation. This can be noticed by comparing the slopes of the curves representing the cumulative number of irregularities related to the two PPs in Graph 10a: during the sixth year, the slope of the PP 2014-2020 curve increases, but but remains less than the slope of the PP 2007-2013 curve during the same number of years from the start of the programming period.

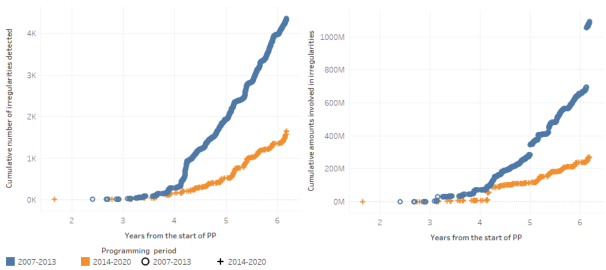
The gap is significant for all funds, but in particular for the ERDF. In Graphs CP13, the irregularities not reported as fraudulent are split by fund. The widest gap is recorded for the ERDF, for which the irregularities reported were just one-third of those reported during the first six years of PP 2007-2013. Also for the CF, ESF and the fisheries funds, there were significant gaps with respect to PP 2007-2013, even if they were not as wide as for the ERDF (-28% for the CF, -42% for the ESF, -47% for the fisheries funds, but -62% for the ERDF). Furthermore, for the CF, the financial amounts reported in relation to PP 2014-2020 were not far from those related to PP 2007-2013. For the ESF, the negative gap started to widen towards the end of the fifth year of implementation, both in terms of number and financial amounts. For the fisheries policy, the number of irregularities decreased (from 104 for PP 2007-2013 to 55 for PP 2014-2020), while the curves of the financial amounts have been overlapping until the end of the sixth

year, before diverging due to a sudden upswing of the financial amounts related to PP 2007-2013.

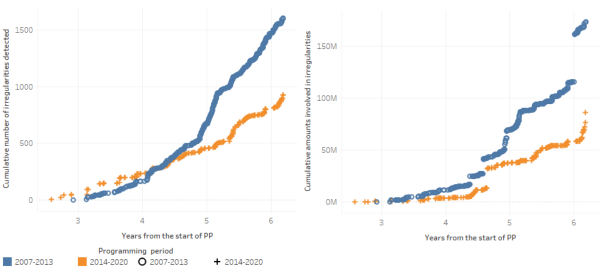
Graph CP 13a: CF - Comparison PP 2007-2013 - PP 2014-2020 - Irregularities not reported as fraudulent



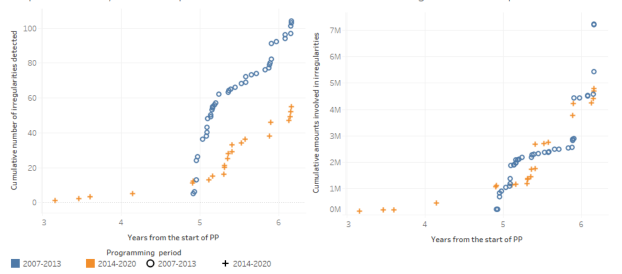
Graph CP 13b: ERDF - Comparison PP 2007-2013 - PP 2014-2020 - Irregularities not reported as fraudulent



Graph CP 13c: ESF - Comparison PP 2007-2013 - PP 2014-2020 - Irregularities not reported as fraudulent

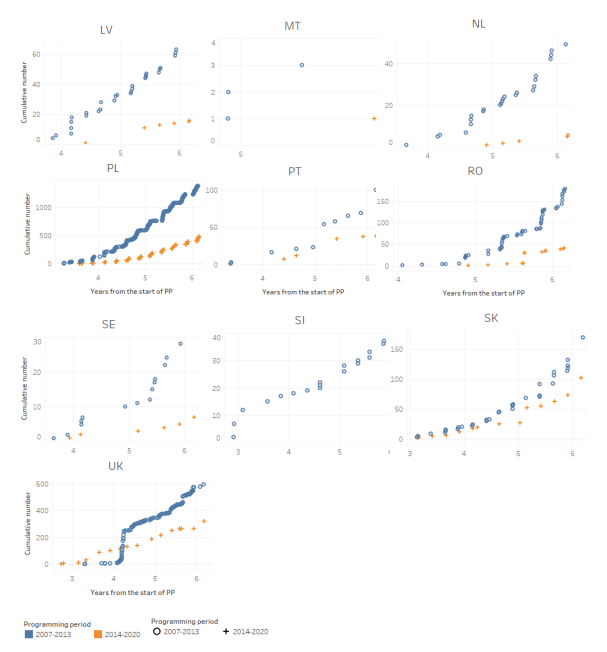




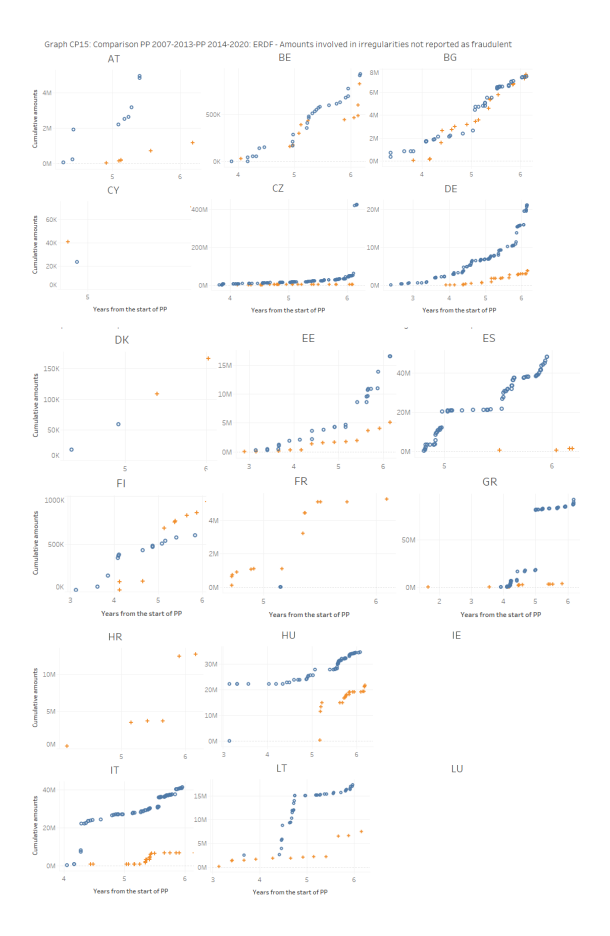


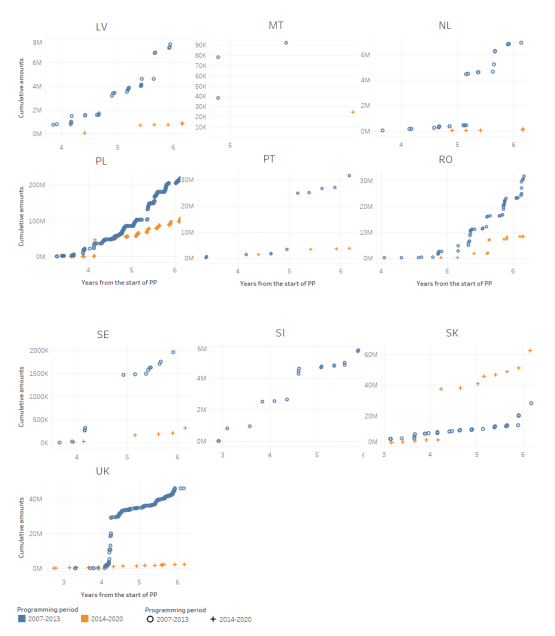
With reference to ERDF, for the majority of Member States, the numbers of nonfraudulent irregularities related to the two PPs were on persistently diverging paths. Further analysis by the compentent authorities of the MS would be warranted, including of trends for the other funds. Given that ERDF showed the widest gap between PP 2007-2013 and PP 2014-2020, Graph CP14 shows the comparison, Member State by Member State, in terms of number of irregularities not reported as fraudulent, with specific reference to this fund. These data should be read while comparing the stage of implementation of the two PPs, for example on the basis of the payments already received by the Member State (see above), but this is outside the scope of this Report. This analysis can be performed by the compentent authorities in the Member States, not only for ERDF trends, but also with reference to the other funds. For the majority of Member States, the detections of ERDF non-fraudulent irregularities related to the two PPs were on persistently diverging paths (Austria, Belgium, Czechia, Germany, Spain, Greece, Italy, Lithuania, Latvia, the Netherlands, Poland, Portugal, Romania, Sweden, Slovenia and the UK). For other Member States, at the cut-off dates, the gap was significant, while there had been times during these six years when the number of non-fraudulent irregularities related to PP 2014-2020 were nearer to those related to PP 2007-2013 (Estonia, Slovakia and the UK). In Bulgaria, the gap was less significant. Apart from Member States that reported very few irregularities, France, Croatia and Hungary were the only Member States with more nonfraudulent irregularities in PP 2014-2020 than in PP 2007-2013. During the first six years of both PP 2007-2013 and PP 2014-2020, Ireland and Luxembourg have not reported any non-fraudulent irregularity related to ERDF.





The drop of reporting related to ERDF was generalised also in terms of irregular financial amounts. Graphs CP15 shows the same comparison Member State by Member State, but in terms of financial amounts. For the majority of the Member States, the financial amounts involved in non-fraudulent irregularities related to the two PPs were on persistently diverging paths (Austria, Czechia, Germany, Estonia, Spain, Greece, Hungary, Italy, Lithuania, Latvia, the Netherlands, Poland, Portugal, Romania, Sweden, Slovenia, the UK). For other Member States there was no significant gap or the irregular financial amounts detected in relation to the current PP were higher than those related to PP 2007-2013, such as for Belgium, Bulgaria, France, Croatia, Slovakia. As mentioned, during the first six years of both PP 2007-2013 and PP 2014-2020, Ireland and Luxembourg have not reported any non-fraudulent irregularity related to ERDF.





For all funds, the competent national authorities can build on this analysis, to understand the causes of these trends in the different Member States. If they are due to different rules/prevention activities in comparison to the previous PP, the measures that brought these huge changes should be identified. If they are due to less enforcement or to reporting issues, these shortcomings should be acted upon in a timely manner. The above reported comparative analysis between PP 2007-2013 and 2014-2020 suggests the need for the Member States to monitor the situation carefully, also in order to exclude that the decrease of non-fraudulent irregularities is due to a decline in the intensity or quality of detection activities. As mentioned, this decrease might be partly due to a slower implementation of PP 2014-2020 in comparison with PP 2007-2013. However, even if this could be part of the explanation, it does not seem to be enough to account for the huge fall in non-fraudulent irregularities reported by the Member States in relation to all funds. Besides detection efforts and degree of implementation, other explanatory factors may lay in differences in the management and control systems of the different Member States in relation to the two programming periods, with an impact in terms of prevention.

A number of rules changed from PP 2007-2013 to PP 2014-2020. In general, rules on thematic concentration²⁴ might have led to more effective spending. Focusing more on the management side, the 2007-2013 National Strategic Reference Frameworks (NSRF) have been replaced with the 2014-2020 Partnership Agreements. *Inter alia*, the latter must present an assessment of the administrative capacities of the authorities involved in implementation of the ESI Funds together with – where necessary – a summary of actions in order to improve them.²⁵ Last but not least, the legal framework at the basis of PP 2014-2020 requires the managing authorities to put in place effective and proportionate anti-fraud measures taking into account the risks identified.²⁶

One of these changes concerns wider use of simplified cost options (SCOs). This may be relevant for the ESF, but not for the ERDF and CF, given the low adoption of SCOs in these funds. In any case, the situation should be closely monitored. For PP 2014-2020, the possibility to use SCOs has been extended, but the impact depends on the extent to which implementing partners used this possibility. For PP 2007-2013, about 7% of the declared ESF expenditure was under SCOs, with significant differences from one Member State to another. According to estimates made in 2016 and 2018, for PP 2014-2020, this percentage was expected to rise to 33-35% for the ESF by the end of the programming period. However, the expectation concerning the percentage of the ERDF-CF budget covered by SCOs was much lower, at 4%. Strong differences among Member States were expected.²⁷ Consequently, for the ESF, the increase of the percentage of expenditure covered by SCOs (from 7% to 33%) together with some implementation delays (still 17% at the end of 2019, as measured through interim payments) may have been contributing factors to the drop of non-fraudulent irregularities (decrease by 42%). However, the situation should be closely monitored, also because (1) any possible effect of delayed implementation will fade (2) it is not clear whether the increased use of SCOs will actually materialise (3) it is not clear to what extent the increased use of SCOs will concern projects that are more relevant for irregularity reporting²⁸; and (4) it is not clear when, during the programming period, the impact of increased SCOs adoption on irregularities patterns can be more significant. In addition, the fact that the number of irregularities dropped even more

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Fund (ERDF), Cohesion Fund (CF) and European Agricultural Fund for Rural Development (EAFRD): study commissioned by DG Regional and Urban Policy of the European Commission, June 2018

²⁴ Obligation for Member States to concentrate support on interventions that bring the greatest added-value in relation to the Europe 2020 strategy. A key focus is concentrating ERDF and ESF financial allocations on a limited set of thematic objectives or investment priorities.

²⁵ In 2009, there was also a relevant change in the reporting regulation. The Commission Regulation n. 846 of 1 September 2009 changed the derogation to reporting for irregularities detected and corrected by the managing authority or certifying authority. Before the change, detection and correction should have taken place 'before any payment to the beneficiary of the public contribution and before inclusion of the expenditure concerned in a statement of expenditure submitted to the Commission'. After the change, the derogation has been broadened, as it is enough that detection and correction took place 'before inclusion of the expenditure concerned in a statement of expenditure submitted to the Commission'. It could be argued that this contributed to lower the number of reported non-fraudulent irregularities from PP 2007-2013 to PP 2014-2020. However, this is not the case, because most of the irregularities related to PP 2007-2013 were reported - and the gap between the two PPs increased - after the change in the derogation.

²⁶ Article 125(c) of the Common Provisions Regulation 1303/2013.

²⁷ 'Simplified Cost Options in the European Social Fund - Promoting simplification and result-orientation': working document prepared by the European Commission Services, December 2016

Use and intended use of simplified cost options in European Social Fund (ESF), European Regional Development

commissioned by DG Regional and Urban Policy of the European Commission, June 2018

²⁸ The Member States are obliged to report only the irregularities with a financial amount over EUR 10,000. As SCOs tend to be used more for smaller projects, this may undermine the explanatory power of SCOs in the drop of reported irregularities. The more this increase from 7% to 33% is concentrated in smaller projects, the less it has the potential to impact on irregularity reporting, which concerns irregular financial amounts above EUR 10,000.

for the ERDF, where the adoption of SCOs was very low, may point to other factors, which could apply also to the ESF.

Another change that may be of relevance to explain the pattern of non-fraudulent irregularities is the introduction of annual accounts. As from PP 2014-2020, accounts are prepared by the Member States and then examined and accepted by the Commission each year (instead of at the closure of the programming period only).²⁹ This might have contributed to strengthening internal control at Member State level. In this framework, Member States may have an increased tendency to exclude from the annual accounts expenditures whose legality and regularity they have doubts. Such expenditures can be included in an application for interim payment relating to subsequent accounting years, while being automatically recovered by the Commission during the current year (without constituting a financial correction and without reducing support from the fund to the relevant operational programme).

These are just a few possible examples of factors that might potentially influence the number of irregularities, but the actual relevance and impact of these and other changes in the different Member States should be properly evaluated before being taken as the explanation of a persistent decline in detections.

The most reported irregularity types detected by the Member States can shed further light on differences between PP 2007-2013 and the current PP. Changes in the legal framework and implementation context, including anti-fraud systems, may be reflected in the type of irregularities detected in the Member States. The following tables provide an overview for the irregularities reported as fraudulent (Table CP14) and not reported as fraudulent (Table CP15) by the Member States in relation to PP 2007-2013 and PP 2014-2020. As above, for PP 2007-2013, only the irregularities that had been reported after a comparable amount of time from the start of the programming period are considered. See Annex 13 for the specific types of violations (IMS codes) that are included in the categories mentioned in Tables CP14 and CP 15.

Table CP14: PP 2014-20 - Categories of irregularity/Modus operandi related to irregularities reported as fraudulent - Comparison with PP 2007-2013 (Cohesion policy - EU28)

		Programming period				
	2014	-2020	200	7-2013		
Categories of irregularities	Total	Amounts involved	Total	Amounts involved		
	N	EUR	N	EUR		
Incorrect, missing, false or falsified supporting documents	143	45,149,657	133	30,463,601		
Infringement of public procurement rules	56	300,883,324	40	111,173,708		
Infringement of contract provisions/rules	49	602,702,502	122	163,800,626		
Ethics and integrity	24	9,892,506	10	205,032,827		
Violations/breaches by the operator	14	4,569,438	12	6,754,761		
Product, species and/or land	13	4,469,658				
Infringements concerning the request	16	4,224,135	15	6,460,675		
Incorrect, absent, falsified accounts	15	3,147,114	25	17,479,793		
Eligibility / Legitimacy of expenditure/measure	20	8,393,470	116	22,787,686		
Bankruptcy	2	327,059	4	320,652		
Multiple financing	1	19,600	7	321,142		
Other	35	19,525,748	34	17,698,746		
blank	9	16,443,524	3	668,787		
Irregularities reported and related financial amounts	324	998,017,024	326	441,862,873		

²⁹ The accounting year starts on 1 July and ends on 30 June (except for the first accounting period). The certifying authority prepares the annual accounts for the operational programme, which are then submitted to the Commission together with the management declaration of assurance, the annual summary of controls prepared by the managing authority, and the accompanying control report and audit opinion prepared by the audit authority. The EC examines these documents, in view of issuing a yearly declaration of assurance.

Table CP15: PP 2014-20 - Categories of irregularity/Modus operandi related to irregularities not reported as fraudulent - Comparison with PP 2007-2013 (Cohesion policy - EU28)

Programming pariod

		Programm	ing period		
	2014	-2020	2007	-2013	
Categories of irregularities	Total	Amounts involved	Total	Amounts involved	
	N	EUR	N	EUR	
Eligibility / Legitimacy of expenditure/measure	601	13,227,372	2,565	222,233,844	
Infringement of public procurement rules	881	419,325,448	2,448	1,059,075,015	
Infringement of contract provisions/rules	535	114,823,157	1,105	526,605,098	
Incorrect, missing, false or falsified supporting documents	298	28,732,459	770	459,337,423	
Incorrect, absent, falsified accounts	124	15,597,865	181	12,167,933	
Infringements concerning the request	39	4,145,923	44	14,541,535	
Product, species and/or land	39	4,713,794	4	1,974,602	
Violations/breaches by the operator	51	9,334,888	98	85,426,563	
Bankruptcy	11	715,451	14	2,999,143	
Multiple financing	18	1,026,469	120	13,242,412	
Movement	8	189,899	2	673,001	
Ethics and integrity	10	1,463,423	4	431,789	
State aid	4	64,684			
Other	282	35,725,023	425	302,296,331	
blank	167	16,303,974	159	9,246,831	
Irregularities reported and related financial amounts	2,856	637,446,573	6,354	1,579,070,955	

Both for fraudulent and non-fraudulent irregularities, the number of detections related to non-eligibility and to the implementation of the action strongly declined. The decrease of eligibility violations might be related to increasing use of SCOs. However, if this were actually the case, the more stringent controls on the implementation of the action that should accompany this change could be expected to lead to the detection of more of this type of irregularities. This increase may come later, if the timing of verifications on projects' implementation is different from the timing of verifications on the eligibility of costs. For the irregularities reported as fraudulent (see Table CP14), there were significant increases in the number of cases related to false documents, infringement of public procurement rules³⁰ and conflict of interest³¹. The most significant declines concerned violations related to eligibility and the infringement of contract provisions/rules, in particular action not implemented³². For the irregularities not reported as fraudulent, as expected from the findings above, Table CP15 shows a generalised decrease for all categories of violations. For each of the four most reported categories for PP 2014-2020, the number of cases where they were mentioned dropped significantly. Violations concerning eligibility or implementation of the action fell by 77% and 52%, respectively. Concerning the implementation of the action, the specific type of infringement that decreased the most was 'Other' so it provides no further information. Other specific types that were significantly less reported were related to 'Failure to respect deadlines' and 'Irregular termination, sale or reduction'. There were also specific types of 'implementation' infringements that were reported more, such as 'Action not completed' and 'Control not carried out in accordance with the rules'33. For both public procurement infringements and incorrect/missing/false supporting documents, the drop was about two thirds.

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³⁰ 12 irregularities reported by Romania concerning modification of tenders during evaluation (combined with non-eligibility and false documents) significantly contributed to this increase.

³¹ In particular, cases reported by Czechia.

³² The biggest decrease related to the type '*Other*', which provides no further information on the violation. It was followed by action not implemented, in particular due to the drop of cases reported by Germany.

³³ Mostly because of cases reported by Slovakia.

4.2. Specific Analysis – Irregularities reported in relation to the Programming Period 2007-2013

This section of the analysis focuses on the irregularities reported in relation to the PP 2007-13. The closure for the programming period started in March 2017³⁴; it therefore offers an ideal opportunity to present an overview of what has happened. Consequently, the analysis will cover a greater time span than the previous section (2015 to 2019), to examine all information available, which dates back to 2008. Comparisons between the first years of implementation of PP 2007-2013 and the situation concerning PP 2014-2020 until December 2019 are included, where relevant.

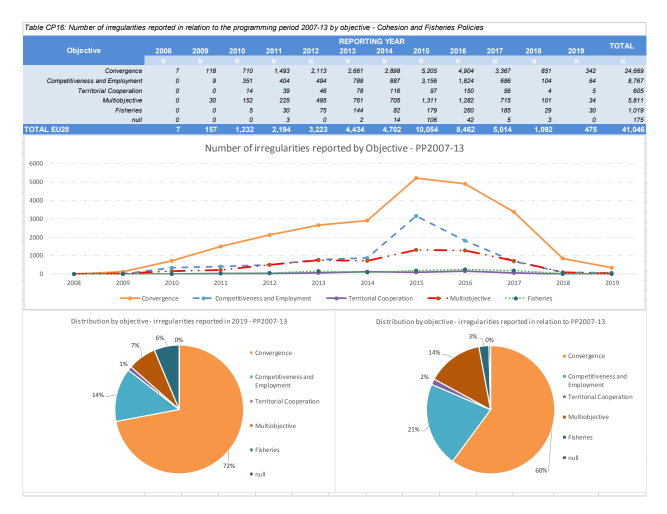
It will cover the following aspects:

- Objectives;
- Priorities and themes affected;
- Types of irregularity
- 4.2.1. Objectives concerned by the reported irregularities

The reported irregularities followed the pattern that could be expected in relation to the implementation cycle. The majority of detections concerned the 'Convergence' objective. As shown by Table CP16, the majority of the irregularities were reported over the period 2015-2017, which was between the ninth and eleventh year from the start of the programming period. They mainly concerned the Convergence objective (60% of the total), in line with the fact that this is the objective to which the greatest financial resources were allocated. The anomaly concerning the year 2015 has already been explained (see Section 4.1). For 175 irregularities, the objective was not mentioned by the Member States (less than 0.5% of all irregularities).

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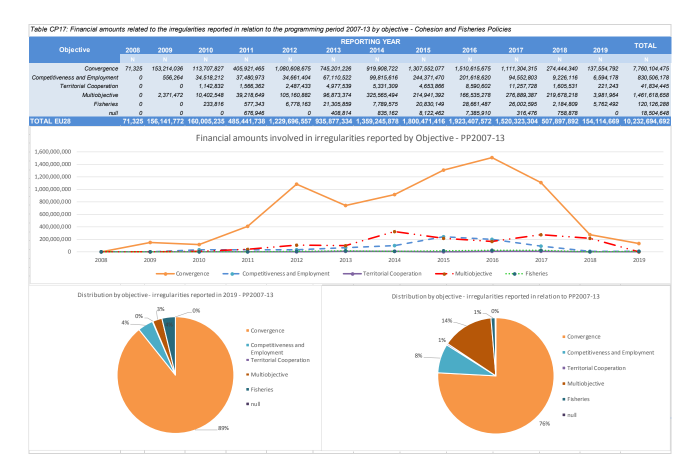
³⁴ The deadline for the presentation of the documents for closure was 31 March 2017.



The irregular financial amounts broadly followed a pattern similar to that of the number of irregularities and they mostly concerned the 'Convergence' objective. Table CP17 provides information about the financial amounts involved in the reported irregularities. The trend of irregular financial amounts diverged from that of number of detections in few instances:

- the 'Convergence' objective: the irregular financial amounts reported in 2012 exceeded those related to 2013 and 2014. In addition, the irregular financial amounts related to 2016 were higher than those reported in 2015 (which was the peak, in terms of numbers). In 2016, irregular amounts reported in relation to the Cohesion Fund were exceptionally high, as already shown in Table CP3 and highlighted in Section 4.1;
- the Multiobjective actions: in 2018, the irregularities fell abruptly while the financial amounts involved were stable. This was impacted by two cases reported in 2018 by Slovakia, whose irregular financial amounts totalled about EUR 160 million. To put this into perspective, it can be considered that the two largest cases reported during the previous year (by Spain) totalled up to about EUR 75 million.

As for the number of irregularities, the majority of financial amounts were notified during the period 2015-2017 and mainly concerned the Convergence objective (75%).

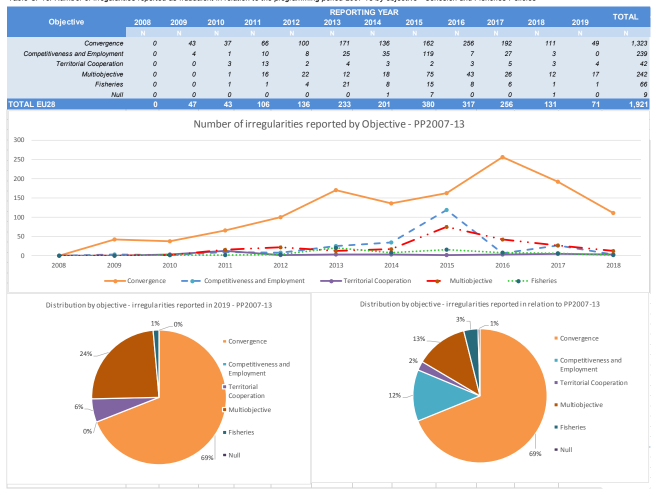


4.2.1.1. Irregularities reported as fraudulent by Objective

In 2016, irregularities reported as fraudulent peaked for the 'Convergence' objective and nearly dropped to zero for 'Regional competitiveness and employment'. Tables CP18 and CP19 include only the irregularities reported as fraudulent in relation to PP 2007-13. The trends are similar to those presented in the previous section for all irregularities. A difference that is worth highlighting is the strong increase in the number of irregularities in 2016 in relation to 'Convergence' (while the sum of fraudulent and non fraudulent irregularities decreased) and the exceptional drop in 2016 in relation to 'Regional competitiveness and employment'.

With reference to the financial amounts, fluctuations are emphasized, as high profile cases can have a significant impact. 'Convergence' was the most affected objective both in terms of numbers and, even more, financial amounts. It is worth highlighting the record-high reporting of irregular financial amounts in 2018 for the Multiobjective. This was due to two large cases reported by Portugal and Czechia, summing up to about EUR 45 million. Also with specific reference to fraudulent irreguarities, the 'Convergence' objective accounted for most of the detections (69%) and related financial amounts (88%), even more than for all irregularities (where these percentages were 60% and 75%, respectively – see above).

Table CP18: Number of irregularities reported as fraudulent in relation to the programming period 2007-13 by objective - Cohesion and Fisheries Policies



Irregularities reported as fraudulent represented 4.7% of the total number of irregularities reported for PP 2007-13. The highest percentage (FFL³⁵) was related to the 'Fisheries' (6.5%), the 'European Territorial Cooperation' (about 7%) and to the 'Convergence' (about 5.5%) objectives. 'Regional competitiveness and Employment' had the lowest FFL (2.7%).

³⁵ For details on the calculation of the FFL, see SWD(2016)237final. http://ec.europa.eu/anti-fraud/sites/antifraud/files/methodology statistical evaluation 2015 en.pdf

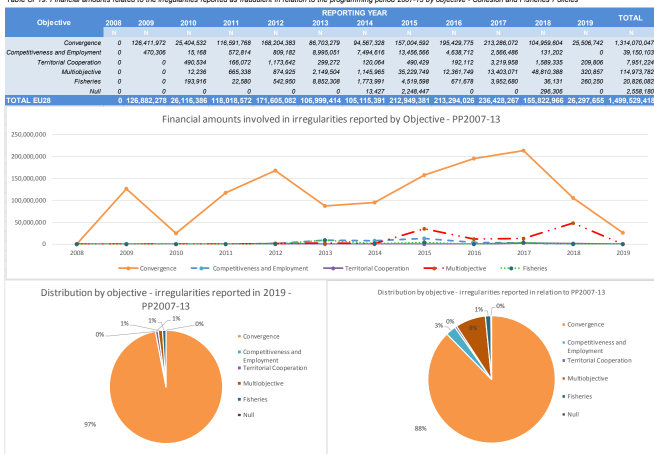


Table CP19: Financial amounts related to the irregularities reported as fraudulent in relation to the programming period 2007-13 by objective - Cohesion and Fisheries Policies

Financial amounts involved in irregularities reported as fraudulent represented 14.7% of the total reported for PP 2007-13. The highest share (FAL³⁶) was related to 'Fisheries' (17.3%), followed by 'Convergence' (about 17%), and the 'European Territorial Cooperation' (19%). 'Regional competitiveness and Employment' had the lowest FAL (4.7%).

The difference between FFL and FAL indicates the higher financial impact of fraudulent irregularities compared to the non-fraudulent infringements. In fact, the average financial value involved in irregularities reported as fraudulent is more than three times higher than that related to the non-fraudulent types.

4.2.1.2. Fraud and Irregularity Detection Rates by Objective

Table CP20 shows the FDR and the IDR per objective.

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³⁶ For details about the calculation of the FAL, see SWD(2016)237final.http://ec.europa.eu/antifraud/sites/antifraud/files/methodology statistical evaluation 2015 en.pdf

Table CP20: FDR and IDR by Objective								
Objective	Irregularities detected and reported PP 2007-2013 / Expenditure PP 2007-13 (1)							
	% FDR	% IDR	% Total					
Convergence (1)	0.5	2.6	3.1					
Competitiveness and Employment (1)	0.1	1.7	1.8					
Territorial cooperation (1)	0.1	0.4	0.5					
Multiobjective (1)	0.3	3.0	3.3					
Fisheries (1)	0.5	2.6	3.2					
Total EU28 (1)	0.4	2.5	2.9					
(1) Calculations based on the decided amounts								

Detection for different objectives ranged between 0.5% to 3.3%. Looking at the overall detection rate (FDR+IDR), 'Regional competitiveness and employment' programmes show a relatively low level of detection. 'European Territorial Cooperation' programmes, however, show an anomalously low level of detection (about four times lower than the second lowest objective), especially considering that the previous two indicators (FFL and FAL) were high. The situation is different for 'Multiobjective' programmes, 'Convergence' and 'Fisheries', where the detection rate was about 3%.

4.2.2. Priorities concerned by the reported irregularities

4.2.2.1. Irregularities reported as fraudulent (fisheries not included)

The operational programmes financed by the Cohesion Policy are implemented in relation to the already mentioned objectives, but also along identified Priorities and Themes. The information provided by the Member States allows for an analysis of the priority areas in relation to which projects potentially affected by fraudulent practices have been identified. Table CP21 shows the number of irregularities reported as fraudulent by priority area since the beginning of the PP 2007-2013, their related financial amounts, the average amount per irregularity, FFL, FAL and FDR.

Of the irregularities reported as fraudulent, 40% were related to three priorities. In terms of numbers, the priorities most concerned were 'Research and Technological Development, innovation and entrepreneurship' (going forward, 'RTD'), 'Increasing the adaptability of workers and firms, enterprises and entrepreneurs' and 'Improving access to employment and sustainability'.

On average, one irregularity out of 20 was reported as fraudulent. For the priorities most affected, this concerned nearly one irregularity out of ten. FFL was the highest for '*Tourism*' (9.9%). The following three top priorities (in terms of FFL) in Table CP21 were all between 8 and 9%, which was about double the average.³⁷

From the financial amount point of view, the most significant impact concerned 'RTD' and 'Transport'. Financial amounts related to the irregularities reported as fraudulent in relation to these two priorities represented 43% of the total. 'Transport' retained by far the highest average value, about eleven times 'RTD' and the overall average. These two priorities were followed, at a distance, by 'Urban and rural regeneration', 'Environmental protection and risk prevention' and 'Tourism'.

On average, EUR 15 Euro out of EUR 100 of irregular financial amounts in the Cohesion policy were reported as fraudulent. For the priorities most affected, this was nearly EUR

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³⁷ 'Productive investment' and 'Social, health and education infrastructure and related investments' are not mentioned because there are priorities related to PP 2014-2020, so these irregularities are part of Table CP21 as a result of misreporting.

30 out of EUR 100. FAL was the highest for 'Urban and rural regeneration' (about 34%), 'Improving human capital' (31.5%) and 'Tourism' (about 29%). The priorities 'Tourism' and 'Urban and rural regeneration' stood out also in terms of FDR.

Programming period 2007-13	Irregularities reported as fraudulent						
Priority	Total	Amounts involved	Average amount	FFL	FAL	FDR (1)	
	N	EUR	EUR	%	%	%	
Research and technological development (R&TD), innovation and entrepreneurship	442	332,368,374	751,965	8.1	15.5	0.5%	
Productive investment	2	180,180	90,090	11.1	7.5		
ncreasing the adaptability of workers and firms, enterprises	162	29,064,044	179,408	9.1	15.7	0.2%	
mproving access to employment and sustainability	135	14,628,788	108,361	8.4	8.7	0.1%	
Tourism	108	67,447,691	624,516	9.9	28.9	1.2%	
nvestment in social infrastructure	97	31,856,647	328,419	5.0	9.1	0.2%	
Social, health and education infrastructure and related nvestment	2	1,494,425	747,213	25.0	43.1		
mproving human capital	88	46,249,172	525,559	5.2	31.5	0.2%	
Environmental protection and risk prevention	79	77,249,288	977,839	3.0	10.6	0.2%	
Jrban and rural regeneration	74	78,907,251	1,066,314	5.6	33.9	0.8%	
mproving the social inclusion of less-favoured persons	47	4,775,362	101,603	6.1	10.2	0.0%	
information society	36	25,774,275	715,952	2.6	8.0	0.2%	
Transport	35	300,431,187	8,583,748	1.8	16.0	0.4%	
Energy	30	13,791,595	459,720	6.1	11.9	0.1%	
Strengthening institutional capacity at national, regional and	24	3,852,830	160,535	7.2	10.9	0.2%	
Culture	3	1,377,688	459,229	0.9	2.5	0.0%	
Technical assistance	2	53,023	26,511	0.6	0.1	0.0%	
Fishery's policy	8	372,728					
Blank	480	448,808,874	935,018	2.9	13.7		
TOTAL EU28	1,854	1,478,683,422	797,564	4.6%	14.6%		
% of (blank) on Total	25.9%	30.4%					

⁽¹⁾ FDR is calculated as amounts involved in irregularities affecting a specific priority (third column) divided by the amounts decided for the same priority (2) It includes 4 irregularities reported as referring to PP 2007-2013, but for which a priority referring to PP 2014-2020 was mentioned. At the denominator, the calculation of FFL includes 60 such cases

Irregularities linked to the EFF have not been included. Reference to 'Technical assistance Fisheries' and 'Measures of common interest – fishery' in Table CP21 may depend on errors in encoding by Member States.

For one-fourth of the irregularities, the Member States did not specify a priority, which affects this analysis. For about 26% of the irregularities used for this analysis, information was not provided as to the priority area concerned. This percentage increased in comparison with previous years, but just because the total number of irregularities reported as fraudulent decreased.

Table CP22 is related to PP 2014-20. It shows the number of irregularities reported as fraudulent by priority area since the beginning of the PP, their related financial amounts, and allows the comparison with the situation concerning PP 2007-2013 when the same amount of time had passed after the start of the programming period. ³⁸ Comparison with the full 2007-2013 would be misleading as projects pertaining to different priorities can have different implementation timelines, which may influence the time when irregularities are more likely to be detected.

³⁸ The exceptional financial amount related to these irregularities was due to 2 cases related to the priority 'Research and technological development, innovation and entrepreneurship', accounting for about EUR 590 million, and one case related to the priority 'Infrastructure providing basic services and related investment', accounting for about EUR 270 million.

Table CP 22: PP2014-20 - Irregularities reported as fraudulent by Priority - Comparison with PP 2007-2013 (Cohesion policy)

	Programming period				
	20	14-2020	2007-2013		
Priority	Total	Amounts involved	Total	Amounts involved	
	N	EUR	N	EUR	
Research and technological development (R&TD), innovation and entrepreneurship	94	629,064,388	36	20,183,940	
Productive investment	5	2,490,878	0	0	
Development of endogenous potential	5	1,046,384	0	0	
Increasing the adaptability of workers and firms, enterprises and entrepreneurs	35	8,296,015	25	12,125,980	
Environmental protection and risk prevention	29	17,650,786	7	8,127,151	
Improving access to employment and sustainability	27	6,475,784	46	2,072,295	
Promoting sustainable and quality employment and supporting labour mobility	4	165,619	0	0	
Improving human capital	17	3,182,532	18	925,550	
Improving the social inclusion of less-favoured persons	13	1,045,716	9	328,590	
Energy	10	3,331,469	2	2,886,643	
Urban and rural regeneration	8	2,022,613	3	274,098	
Promoting social inclusion, combating poverty and any discrimination	5	732,153	0	0	
Investment in social infrastructure	4	409,165	16	4,896,366	
Social, health and education infrastructure and related investment	5	8,211,155	0	0	
Investing in education, training and vocational training for skills and lifelong learning	5	926,282	0	0	
Measures of common interest	4	82,980	0	0	
Information society	2	2,191,331	8	6,431,095	
Transport	1	425,525	5	135,668,687	
Infrastructure providing basic services and related investment	4	279,909,409	0	0	
Culture	1	14,853	1	1,266,263	
Tourism	0	0	5	2,769,785	
Strengthening institutional capacity at national, regional and local level	0	0	4	305,679	
Enhancing institutional capacity of public authorities and stakeholders and efficient public administration	2	173,789	0	0	
Technical assistance	0	0	1	23,705	
Blank	44	30,168,199	140	243,577,045	
TOTAL EU28	324	998,017,025		441,862,872	
% of (blank) on Total	13.6%		42.9%		

For PP 2014-2020, the reporting of the priorities improved, but the Member States have still been using the PP 2007-2013 priorities for the PP 2014-2020 irregularities. First of all, in Table CP22, it can be noticed that the fraudulent irregularities detected by the Member States were rather stable from the previous to the current programming period. The number of cases where the priority was not specified decreased from more than 43% to less than 14%, which was a remarkable improvement. However, the priorities for the PP 2014-2020 are listed in the Commission Implementing Regulations (EU) 184/2014 and 215/2014 and they are different from the priorities for PP 2007-2013. In Table CP22, the priorities for PP 2014-2020 are reported in white; basically, contrary to the Regulations in force, the Member States continued to encode the irregularities in IMS using the priorities that were valid for PP 2007-2013. While the situation

³⁹ However, this improvement impacts on the comparison at the level of single priorities, because, to a different extent, increases in the number of irregularities may have been underpinned by the higher number of irregularities for which the priority has been specified rather than by the higher number of detections. This is impacting even more the analysis of the non-fraudulent irregularities (see Section 4.2.2.2).

improved in comparison with last year, the correct priorities were used only in about 10% of the irregularities.

With reference to PP 2014-2020, the prevalence of the priority 'RTD' was even more marked than for PP 2007-2013. The priority 'Increasing the adaptability of workers and firms, enterprises and entrepreneurs' ranked second in relation to PP 2014-2020, with an increasing number of cases with respect to PP 2007-2013, but lower financial amounts involved. A relatively high number of irregularities (and related financial amounts) have been detected in relation to 'Environment protection and risk prevention', which was not yet the case at the same stage of PP 2007-2013. This was primarily due to reporting by Slovakia. While ranking third, the number of irregularities related to the priority 'Improving access to employment and sustainabily' decreased from PP 2007-2013, also when considered together with the new PP 2014-2020 priority 'Promoting sustainable and quality employment and supporting labour mobility'.

4.2.2.2. Irregularities not reported as fraudulent (fisheries not included)

The same analysis shown in the previous section for the irregularities reported as fraudulent is presented here for the irregularities not reported as fraudulent in relation to the PP 2007-13. Table CP23 provides an overview of the number of irregularities not reported as fraudulent by priority area since the beginning of the PP 2007-13, their related financial amounts and average amount per irregularity and IDR.

Irregularities related to 'RTD', 'Environmental protection and risk prevention' and 'Transport' represented 25% of the total number and 47% of the total amounts. Irregularities related to funding to improve human capital and employment were also frequent (12% of detections), but with lower financial impact (5% of the amounts). 'RTD' was the priority with the highest number of occurrences, followed by 'Environmental protection and risk prevention'. Then there were four priorities that each recorded between 1,500 and 2,000 irregularities. Two of them relate to investments in infrastructures ('Investment in social infrastructure' and 'Transport') while the other two refer more to investing in human capital ('Increasing the adaptability of workers and firms, enterprises and entrepreneurs' and 'Improving human capital'). 'RTD' was first also in terms of financial amounts, closely followed by 'Transport' and, at a distance, 'Environmental protection and risk prevention'.

The priorities 'Tourism', 'RTD', 'Information society' and 'Transport' show an IDR greater than or equal to 2%.

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⁴⁰ Meaning 'Increasing the adaptability of workers and firms, enterprises and entrepreneurs', 'Improving human capital' and 'Improving access to employment and sustainability'.

Table CP 23: PP2007-13 - Irregularities not reported as fraudulent by Priority (Cohesion policy)									
Programming period 2007-13	Irreg	eported as fra	udulent						
Priority	Total	Amounts involved	Average amount	IDR (1)					
	N	EUR	EUR	%					
Research and technological development (R&TD), innovation and entrepreneurship	5,026	1,812,212,261	360,568	2.7%					
Productive investment	16	2,217,716	138,607						
Environmental protection and risk prevention	2,548	651,573,940	255,720	1.4%					
Transport	1,864	1,577,852,821	846,488	2.1%					
Infrastructure providing basic services and related investment	29	6,902,069	238,002						
Investment in social infrastructure	1,834	319,180,218	174,035	1.7%					
Social, health and education infrastructure and related investment	6	1,974,917	329,153						
Increasing the adaptability of workers and firms, enterprises and entrepreneurs	1,623	156,606,799	96,492	1.3%					
Improving human capital	1,596	100,468,685	62,950	0.4%					
Improving access to employment and sustainability	1,476	153,141,442	103,754	0.6%					
Promoting sustainable and quality employment and supporting abour mobility	2	30,605	15,303						
nformation society	1,337	295,885,340	221,305	2.1%					
Urban and rural regeneration	1,253	153,696,223	122,663	1.5%					
Promoting social inclusion, combating poverty and any discrimination	1	13,261	13,261						
Tourism	979	165,567,371	169,119	2.9%					
Improving the social inclusion of less-favoured persons	724	42,228,288	58,326	0.4%					
Energy	465	102,364,334	220,138	0.9%					
Culture	347	52,792,214	152,139	0.8%					
Technical assistance	324	48,491,638	149,666	0.5%					
Technical assistance	1	29,794	29,794						
Strengthening institutional capacity at national, regional and ocal level	309	31,383,082	101,563	1.4%					
Enhancing institutional capacity of public authorities and stakeholders and efficient public administration	1	82,303	82,303						
Nobilisation for reforms in the fields of employment and nolusion	69	5,852,911	84,825	0.6%					
Reduction of additional costs hindering the outermost regions development	31	5,746,495	185,371	0.9%					
Fishery's priorities	255	128,523,403	504,013						
plank	16,037	2,817,691,964	175,699						
TOTAL EU28	38,153	8,632,510,094	226,260	2.5%					
% of (blank) on Total	42.0%	32.6%							

⁽¹⁾ IDR is calculated as amounts involved in irregularities affecting a specific priority (third column) divided by the amounts decided for the same priority

Irregularities linked to the EFF have not been included. Reference to priorities specific to this policy area may depend on errors in encoding by national authorities.

For more than 40% of the irregularities, the Member States did not specify a priority, which affects this analysis. The number of cases not reported as fraudulent for which information about the priority area concerned was missing remained high (42%) and higher than for the fraudulent irregularities, although it was improving.

Table CP24 is related to PP 2014-20. It shows the number of irregularities not reported as fraudulent by priority area since the beginning of the PP, their related financial amounts, and allows the comparison with the situation concerning PP 2007-2013 when the same amount of time had passed after the start of the programming period.

⁽²⁾ It includes 56 irregularities reported as referring to PP 2007-2013, accounting for less than EUR 6mn. At the denominator, the calculation of FFL includes 60 such cases

Table CP 24: PP2014-20 - Irregularities not reported as fraudulent by Priority - Comparison with PP 2007-2013 (Cohesion policy)

	Programming period						
	20	14-2020	2007-2013				
Priority	Total	Amounts involved	Total	Amounts involved			
	N	EUR	N	EUR			
Research and technological development (R&TD), innovation and entrepreneurship	495	137,385,658	547	94,460,364			
Development of endogenous potential	173	26,070,021					
Productive investment	45	8,158,994	3	177,687			
Improving human capital	218	6,858,630	227	9,437,471			
Improving access to employment and sustainability	212	24,455,656	219	35,056,732			
Promoting sustainable and quality employment and supporting	38	3,964,521					
Environmental protection and risk prevention	186	30,783,923	347	88,772,403			
Energy	162	13,903,090	48	2,289,350			
Improving the social inclusion of less-favoured persons	133	2,582,722	72	3,588,873			
Promoting social inclusion, combating poverty and any discrimination	26	1,080,049					
Infrastructure providing basic services and related investment	108	200,473,992	9	580,016			
Transport	104	48,613,321	465	378,790,547			
Social, health and education infrastructure and related investment	87	14,149,976	2	136,186			
Investment in social infrastructure	55	4,329,745	511	55,278,663			
Investing in education, training and vocational training for skills and lifelong learning	56	4,919,739					
Technical assistance	82	2,148,004	60	2,651,288			
Technical assistance	19	1,319,484	1	29,794			
Increasing the adaptability of workers and firms, enterprises	60	3,439,975	237	17,392,171			
Information society	46	4,387,511	140	13,760,941			
Technical assistance	44	4,367,480	25	8,217,491			
Urban and rural regeneration	29	2,272,155	176	21,203,350			
Enhancing institutional capacity of public authorities and stakeholders and efficient public administration	25	17,251,143	1	82,303			
Strengthening institutional capacity at national, regional and local level	6	7,048,062	40	2,971,803			
Culture	15	2,102,057	59	8,762,484			
Measures of common interest	6	259,629	1	11,923			
Tourism	5	376,135	154	18,073,282			
Mobilisation for reforms in the fields of employment and inclusion	2	162,640	10	508,889			
Reduction of additional costs hindering the outermost regions development	0	0	3	503,687			
Blank	419	64,582,261	2,997	816,333,257			
TOTAL EU28	2,856	637,446,573	6,354	1,579,070,955			
% of (blank) on Total	14.7%		47.2%				

For PP 2014-2020, the reporting of the priorities improved, but the Member States are continuing to use the PP 2007-2013 priorities for the PP 2014-2020 irregularities. As highlighted in Section 4.1.3, non-fraudulent irregularities detected by the Member States decreased by about 60%. The number of cases where the priority was not specified decreased from more than 47% to 15%, which is a remarkable improvement that significantly impacts on the comparison between single priorities in different programming periods. In relation to the first six years of implementation of PP 2007-2013, 2,997 non-fraudulent irregularities were reported without specifying a priority and thus can not be part of this analysis. In relation to PP 2014-2020, this number declined to just 419. As mentioned above, there are new priorities for PP 2014-2020, which are reported in white in Table CP24. Contrary to the Regulations in force, the Member States continued to encode the irregularities in IMS using the priorities that were valid

for PP 2007-2013. The correct priorities were used only in about 20% of irregularities (last year, this percentage was just about 3%).

The comparison between the two programming periods is particularly difficult because of the mixing of old and new priorities and the marked decrease of irregularities without priority. Comparability is limited because, as mentioned, the priorities for PP 2014-2020 are different from the priorities 2007-2013. In addition, as mentioned, any change highlighted in Table CP24 must be interpreted keeping in mind that it may have been influenced by the huge difference between the two PP, in terms of cases where the priority was not specified. However, it can be noticed that 'RTD, innovation and entrepreneurship' was the priority most affected by irregularities, with the second highest financial amounts involved. In addition, under PP 2014-2020, this type of actions is covered by the priority 'Development of endogenous potential', which is the PP 2014-2020 priority most affected by non-fraudulent irregularities during the first six years of implementation. The highest financial amounts were associated to the new PP 2014-2020 priority 'Infrastructure providing basic services and related investment', in particular the theme 'TEN-T motorways and roads — core network' (all irregularities reported by Slovakia). The increase in the irregularities related to the priorities concerning energy⁴¹ and social inclusion was noticeable, in both instances mostly due to reporting by the UK and Poland.

4.2.2.3. Irregularities related to investments in health, education and social infrastructure

The 2017 PIF Report included an analysis by themes of the priorities 'RTD' and 'Transport'. 42 In the 2018 PIF, the focus was on the priorities 'Tourism' and 'Environmental protection and risk prevention'. 43

This year the focus is on investment in health, education and social infrastructures. This choice follows the COVID-19 crisis, which could call for more funding in particular to the health sectors, in the years to come. It is therefore important to analyse the irregularities that affected this area so far, considering both the experience made during the whole PP 2007-2013 and what is already emerging in relation to the current programming period.

The priorities under the two programming periods are comparable, so the related irregularities can be considered together, for the purpose of this analysis. Under PP 2007-2013, one of the priorities was 'Investment in social infrastructure', which covered education, health, childcare, housing and other social infrastructure. Under PP 2014-2020, the priority 'Social, health and education infrastructure and related investment' broadly covers the same type of expenditure.

The highest number of detections and financial amounts were associated with actions for education infrastructure. However, irregularities were frequent also in investments in health infrastructure and these were more costly. Of these irregularities, 5% were reported as fraudulent, accounting for 8% of the irregular financial amounts. Figures CP1 and CP2 focus on the irregularities reported as fraudulent and non-fraudulent, respectively. The larger the square, the higher the number of detections; the darker the square, the higher the financial amounts involved. Actions concerning health infrastrucure were affected by 25 fraudulent irregularities, accounting for about EUR 9.5 million and 469 non-fraudulent irregularities, accounting for about EUR 105.5 million. The AFA involved in irregularities related to health

⁴¹ In addition, the new priority '*Infrastructure providing basic services and related investment*' covers actions that were before covered by the priority '*Energy*'.

⁴² 'Report from the Commission to the European Parliament and the Council – 29th Annual Report on the Protection of the European Union's Financial Interests – Fight against Fraud – 2017', COM(2018)553

⁴³ 'Report from the Commission to the European Parliament and the Council -30^{th} Annual Report on the Protection of the European Union's Financial Interests - Fight against Fraud -2018^t , COM(2019)444

infrastructures were higher than those related to education infrastructure; AFA of health infrastructure were about EUR 375,000 and EUR 225,000, respectively, for fraudulent and non-fraudulent irregularities, while the values for education infrastructure were EUR 149,000 (fraudulent) and EUR 144 000 (non-fraudulent).

Figure CP1: Irregularities reported as fraudulent - Priorities 'Investment in social infrastructure' (PP 2007-2013) and 'Social, health and education infrastructure and related investment' (PP 2014-2020)

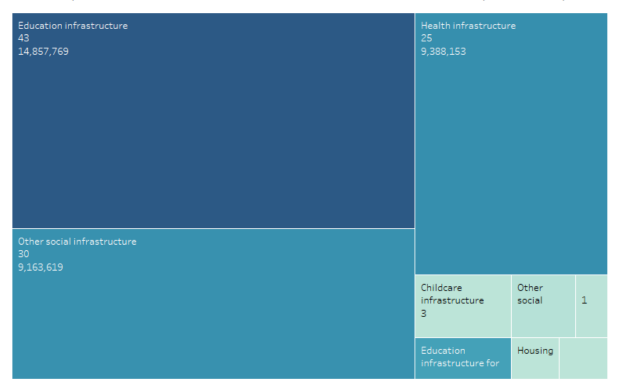
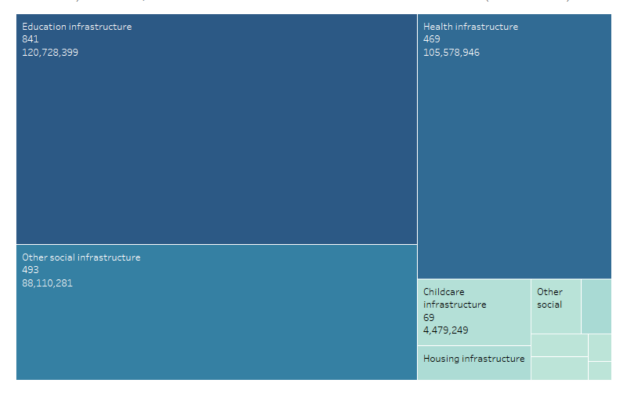


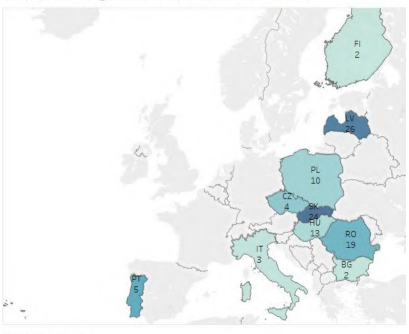
Figure CP2: Irregularities not reported as fraudulent - Priorities 'Investment in social infrastructure' (PP 2007-2013) and 'Social, health and education infrastructure and related investment' (PP 2014-2020)



Fifteen MS reported irregularities in actions related to health infrastructures (in particular Poland, Hungary and Slovakia); seven of them also detected fraud (in particular Romania and Slovakia). In Maps CP1 and CP2, the number of detections is explicitly below the name of the Member State. In addition, the darker the Member State in the map, the higher the financial amounts involved. Maps CP1a and CP1b refer to all investments in social infrastructure. Concerning cases reported as fraudulent, the Member States with the highest number of detections and irregular financial amounts were Latvia, Slovakia and, to a lesser extent, Romania. Reporting of non-fraudulent irregularities was more widespread, with Poland leading in terms of numbers and Slovakia in terms of financial amounts. Maps CP2a and CP2b focus on health infrastructure. More than half of the fraudulent irregularities and related financial amounts were reported by Romania and Slovakia. More than one third of the non-fraudulent irregularities were detected by Poland, while Slovakia reported more than half of the irregular financial amounts.

Maps CP1: Priorities 'Investment in social infrastructure' (PP 2007-2013) and 'Social, health and education infrastructure and related investment' (PP 2014-2020)

Map CP1a: Irregularities reported as fraudulent



Financial amounts invol..

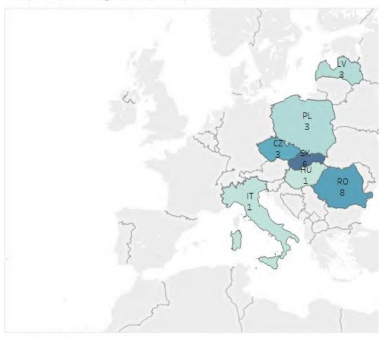
Map CP1b: Irregularities not reported as fraudulent



Financial amounts invol...
10,228 119M

Maps CP2: Theme 'Health infrastructure' (PP 2007-2013 and PP 2014-2020)

Map CP2a: Irregularities reported as fraudulent



8.2 irr EU in EUR 12,337 3,949,278

Map CP2b: Irregularities not reported as fraudulent



8.2 irr EU in EUR 10,352 53,972,236 Actions related to health infrastructure are strongly affected by violations of public procurement rules. Considering investments in social infrastructure (Table CP 25⁴⁴), infringements of public procument rules concerned 21% and 59% of fraudulent and non-fraudulent irregularities, respectively. Focusing on health infrastructures (Table CP 26), these percentage were 16% and 69%. Irregularities affected by public procurement violations represented an even more significant share in terms of financial amounts: 29% and 60% (fraudulent and non-fraudulent, respectively), changing to 24% and 77% when focusing on health infrastructure. With specific reference to health infrastructure, the range of violations was wide and included pre-tendering infringements, such as unlawful and/or discriminatory selection and/or award criteria in the tender documents, selection criteria not related and not proportional to the subject matter of the contract, discriminatory technical specifications, infringements related to the tendering phase, such as lack of transparency and/or equal treatment during evaluation, and post-tendering infringements, such as substantial modification of the contract elements set out in the tender specifications.

Table CP25: Categories of irregularity/Modus operandi - Priorities 'Investment in social infrastructure' (PP 2007-2013) and 'Social, health and education infrastructure and related investment' (PP 2014-2020) - FU28

	Irreg	gularities rep	Irregularities not reported as				
Categories of irregularities		fraudulen		fraudulent			
	N	EUR	EUR/avg	N	EUR	EUR/avg	
Incorrect, missing, false or falsified supporting documents	39	10,508,271	269,443	80	12,531,170	156,640	
Infringement of public procurement rules	23	12,162,372	528,799	1,178	202,730,198	172,097	
Eligibility / Legitimacy of expenditure/measure		8,418,883	366,038	532	79,897,185	150,183	
Infringement of contract provisions/rules	20	1,986,496	99,325	273	93,775,211	343,499	
Ethics and integrity	5	3,736,998	747,400	2	27,706	13,853	
Infringements concerning the request	3	2,215,668	738,556	21	1,209,473	57,594	
Product, species and/or land	2	1,555,166	777,583	5	508,595	101,719	
Incorrect, absent, falsified accounts	2	62,892	31,446	18	1,131,084	62,838	
Violations/breaches by the operator	1	2,582,283	2,582,283	30	9,223,866	307,462	
Multiple financing	1	49,644	49,644	10	1,712,601	171,260	
Bankruptcy	0	0	N/A	11	529,337	48,122	
Other	13	9,925,949	763,535	164	22,683,096	138,312	
blank	2	58,001	29,001	34	3,059,193	89,976	
Total number of irregularities (1)	108	41,971,392		1,982	339,634,856		

⁽¹⁾ This is not the sum of the figures above, because an irregularities can refer to more than one category

Non-eligibility of the project/activity and infringement of contract provisions/rules were other main sources of irregularities. Non-eligibility was relevant for fraudulent (21%) and non-fraudulent (27%) cases and also when focusing on health infrastructure (40% and 19%, respectively). With general reference to social infrastructures, for fraudulent infringements related to the implementation of the action (see Table CP25, infringement of contract provions/rules), most of the time, the specific violation was not mentioned, but when it was, it concerned, in particular, 'action not completed'. Also for the majority of the relevant non-fraudulent irregularities, the implementation infringement was not specified. When it was, it is worth mentioning infringements concerning the co-financing system⁴⁵, action not completed or not implemented, control, audit, scrutiny, etc. not carried out in accordance with rules or plans, failure to respect deadlines. The situation looks similar when focusing on health infrastructure. For the majority of the relevant non-fraudulent irregularities, the implementation infringement

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⁴⁴ See Annex 13 for the specific types of violations (IMS codes) that are included in the categories mentioned in Tables CP25 and CP 26.

⁴⁵ In general, this type of violations is related to the fact that a part of the foreseen co-financing (being it private or public – national, regional) has not been contributed.

was not specified. For the few case where the infringement was specified, it is worth mentioning control, audit, scrutiny, etc. not carried out in accordance with rules or plans, action not completed or not implemented, violations related to the co-financing system

Most often fraud involves issues relating to supporting documents. Concerning fraud, the most reported category of irregularity was 'Incorrect, missing, false supporting documents', in particular false documents. This also applied when focusing on health infrastructure. In this context, where there were infringements concerning supporting documents, the highest number of violations and financial amounts involved were related to the use of false documents, but incomplete or incorrect documents were also mentioned.

Table CP26: Categories of irregularity/Modus operandi - Theme 'Health infrastructure' (PP 2007-2013-PP
2014-2020)

Categories of irregularities	Irreg	jularities rep fraudulen		Irregularities not reported as fraudulent			
	N	EUR	EUR/avg	N	EUR	EUR/avg	
Incorrect, missing, false or falsified supporting documents	11	2,916,089	265,099	14	4,465,974	318,998	
Eligibility / Legitimacy of expenditure/measure		2,153,947	215,395	88	30,584,488	347,551	
Infringement of public procurement rules	4	2,209,461	552,365	324	81,424,539	251,310	
nfringement of contract provisions/rules		61,981	30,991	73	22,764,023	311,836	
Violations/breaches by the operator	1	2,582,283	2,582,283	3	78,473	26,158	
Product, species and/or land	1	1,484,045	1,484,045	1	11,305	11,305	
Ethics and integrity	1	86,732	86,732	0	0	N/A	
Multiple financing	1	49,644	49,644	2	30,197	15,099	
Incorrect, absent, falsified accounts	0	0	N/A	5	95,749	19,150	
Infringements concerning the request	0	0	N/A	2	211,269	105,635	
Other	4	439,591	109,898	35	6,296,914	179,912	
blank	0	0		6	443,970	73,995	
Total number of irregularities (1)	25	9,388,153		469	105,578,946		

(1) This is not the sum of the figures above, because an irregularities can refer to more than one category

4.2.3. Profile of persons involved

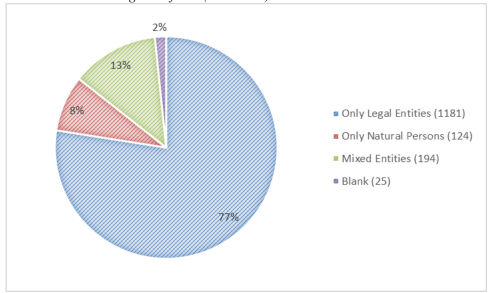
Persons involved⁴⁶ were most often legal entities. This analysis is not limited to PP 2007-2013 and concerns the 1,524 cases reported as fraudulent in relation to Cohesion and Fisheries policies and other shared management funds (see Section 4.5) between 2015 and 2019. Findings are based on the characteristics of the entities (natural or legal persons) involved in the irregularities reported as fraudulent.⁴⁷ Graph CP16 shows their distribution in relation to the type of entity. For the vast majority of these cases (77%), the person involved consisted of either a single or multiple legal entities – the remaining 21% consisted of cases where the persons involved were one or more natural persons and mixed groups of natural persons and legal entities.

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⁴⁶ A person involved is anyone who had or has a substantial role in the irregularity. This could be the beneficiary, the person who initiated the irregularity (such as the manager, consultant or adviser), the person who committed the irregularity, etc.

⁴⁷ For the purpose of this analysis, when reference is made to person or entity, without further specification, it is a reference to both types of person/entity (natural and legal). When reference is only to natural or to legal person/entity, this is specified.

Graph CP16: Types of persons involved in irregularities reported as fraudulent - Cohesion and Fisheries policies and other shared management funds (2015-2019) – EU28



Most often there was a single person involved. Some 1,777 entities were associated with these 1,524 cases; the vast majority of cases reported a single entity, while only about 20 report more than two. These 1,777 persons consisted of 1,413 legal entities and 364 natural persons. This analysis does not attempt to determine persons involved who are named in multiple cases and thus such parties would be counted once for every irregularity in which they are reported. IMS does not provide structured information regarding the corporate form or legal status ('organisational status') of these legal entities. However, for the purpose of this analysis, their 'organisational status' has been surmised based on the examination of their names.⁴⁸

This made it possible to classify 1,239 (88%) of these legal entities. For purposes of this analysis, the following classification has been adopted: (1) 'private companies', (2) 'public companies', (3) 'simple structures', (4) 'national governmental bodies', (5) 'sub-national governmental bodiess', and (6) 'non-profits and cooperatives' (see Annex 15). The category 'Private companies' includes entities such as limited companies, whose shares are not traded on the stock market. 'Public companies' includes entities such as limited companies, whose shares are publicly traded. 'Simple structures' includes entities lacking legal distinction between the owner and the business entity such as sole proprietorships and partnerships. 'National governmental bodies' includes any governmental entity operating at the national or central level (ministries, agencies, etc.). 'Sub-national governmental bodies' includes all governmental entities operating below the national level (regional bodies, municipalities, local officials, etc.). 'Non-profits and cooperatives' is a catchall for entities such as associations, educational institutions, cooperatives and generally organisations whose primary goal is not the generation of income for members or shareholders.

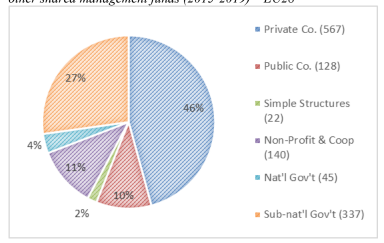
Most often legal entities involved were private companies or sub-national governmentat bodies. Graph CP17 shows the distribution of the 1,239 legal entities based on this classification. Nearly half of them (567) were 'private companies', while the second largest group was 'sub-national governmental bodies' (337), comprising just over one-quarter of the total – three-

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⁴⁸ The actual organisational status has not been verified on the basis of searches of the specific entities involved, but it has been deduced based on identifiers in the names of the entities involved (i.e., companies with "Ltd" in their name were identified as private limited companies, etc.).

fourths of the 'sub-national governmental bodies' entities were reported by just three Member States: Spain, Romania and Slovakia.

Graph CP17: Legal entities involved in irregularities reported as fraudulent - Cohesion and Fisheries policies and other shared management funds (2015-2019) – EU28



For most Member States, private companies represent the majority of the persons involved. Table CP27, below, show the statistics by Member State. Given the low number of reported entities in most Member States, it is not possible to draw meaningful conclusions at the Member State level. However, it is notable that for most Member States, private companies represent the majority of persons involved. The only exception with a larger sample is Spain, for which four out of five reported entities were sub-national governmental bodies.

Table CP27: Legal entities involved in irregularities reported as fraudulent by MS – Cohesion and Fisheries policies and other shared management funds (2015-2019)

	Private Co.	Public Co.	Simple Structures	Non- Profit & Coops	Nat'l Gov't	Sub- nat'l Gov't	Un- determined	Total	
AT	3	-	-	3	-	-	-	6	
BE	-	-	-	-	-	-	-	0	
BG	5	-	1	-	-	1	1	8	
CY	4	-	-	-	-	-	1	5	
CZ	52	20	-	26	3	26	18	145	
DE	45	3	2	4	-	1	2	57	
DK	1	18	-	-	-	-	1	20	
EE	14	2	-	5	-	-	-	21	
ES	7	9	-	3	-	109	6	134	
FI	4	-	-	-	-	-	-	3	7
FR	1	-	-	3	6	1	5	16	
GR	2	13	3	1	-	-	7	26	
HR	1	-	-	-	1	-	2	6	
HU	122	-	4	3	-	11		142	
IE	-	-	-	-	-	-		0	
IT	3	3	-	8	-	15	6	35	
LT	4	-	-	3	1	1	0	9	
LU	-	-	-	-	-	-	-	0	
LV	10	1	-	1	3	12	4	31	
MT	2	-	-	-	-	-	-	2	
NL	4	-	-	3	-	-	3	10	
PL	118	24	12	19	2	9	64	248	
PT	27	12	-	7	-	4	3	53	
RO	57	6	-	37	19	82	8	209	
SE	-	-	-	-	-	1	-	1	
SI	12	-	-	-	-	1	1	14	
SK	67	17	-	13	1	60	31	189	
UK	2	-	-	1	9	3	4	19	
Total	567	128	22	140	45	337	174	1413	

4.3 Reasons for performing control

To enhance the capability to detect irregularities, Commission recommended to the Member States to improve risk analysis and the use of spontaneous reporting. In the context of the antifraud cycle, the detection capability is a key feature, which contributes to the effectiveness and efficiency of the system for the protection of the EU budget. In the 2017 PIF Report, an analysis of the reasons for performing control was introduced and led to the recommendation to further exploiting the potential of risk analysis, tailoring the approach to the different types of expenditure and taking advantage of best practices and the risk elements highlighted in that Report. Furthermore, it was recommended to facilitating and assessing the spontaneous reporting of potential irregularities and strengthening the protection of whistle-blowers that are also a crucial source for investigative journalism.⁴⁹

So far, it seems there has been little improvement on the ground, at least in terms of detection after request for reimbursement to the Commission, but it could be too early to draw any conclusion. This is suggested by Tables CP28-CP29. The 2017 PIF Report was adopted at the beginning of September 2018 and effective evolution from reactive to proactive detections based on risk analysis may take time. It should also be considered that non-fraudulent

⁴⁹ Section 4.3 of '29th Annual Report on the Protection of the EU's financial interests – Fight against fraud – 2017', COM(2018)553 final and 'Statistical evaluation of irregularities reported for 2017: own resources, agriculture, cohesion and fisheries policies, pre-accession and direct expenditure', SWD(2018)386 final.

irregularities that are detected and corrected at national level before inclusion of the expenditure in a statement submitted to the Commission for reimbursement do not have to be reported in IMS (which is the source for this Report). In case, for example, risk analysis is having a higher impact in terms of 'early' detection of these irregularities, this is not captured by Table CP29. This exception does not apply to fraudulent irregularities, which should always be reported, even when detected before submission of the expenditure to the Commission.

With reference to irregularities reported as fraudulent, there seems to be no improvement in the use of risk analysis or information published by media. There was a significant increase in the use of tips from informants, but this was not widespread.

With a focus on controls that led to discover irregularities reported as fraudulent, Table CP28 provides information on the number of controls that were performed because of reasons that can be linked to the above mentioned recommendations. It compares the situation during the period 2007-2017 with the situation in 2018-2019. On the one hand, Table CP28 does not show any significant change concerning the use of risk analysis or information published by the media. On the other hand, it shows a noticeable increase in the share of fraudulent irregularities detected through tips (from 8% to 20%), but this was not broad-based in terms of the Member States contributing to this improvement.

Table CP 28						
Reason for performing control			eported as fraud ning periods 200			
Reason for performing control		2007-2		2018-2019		
	N.	%	EUR	N.	%	EUR
Risk analysis	17	1.0	43,302,952	7	1.4	1,637,986
Comparison of data	32	1.9	5,088,136	6	1.2	4,689,274
Probability checks	6	0.4	1,090,597	2	0.4	1,478,270
Statistical analysis	0	0.0	0	0	0.0	0
Tip from informant, whistle-blower etc.	137	8.1	146,442,622	98	19.8	74,384,911
Information published in the media	33	2.0	251,055,504	12	2.4	600,926,957
Total EU28	1,682	1	1,306,235,826	496		1,170,464,620

There was a noticeable increase in the share of non-fraudulent irregularities detected following risk analysis, but this does not point to a wider adoption of this proactive approach. The situation was more stable with reference to the use of tips or information from the media. As shown by Table CP29, the share of non-fraudulent irregularities detected following risk analysis (in the strict sense) rose from 1% to 5%. However, about 87% of non-fraudulent irregularities detected through risk analysis in 2018-2019 were reported by Poland and Czechia, which were amongst the Member States that most often detected irregularities on the basis of risk analysis also before 2018.

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⁵⁰ In the able also other reasons that might hint to the use of some forms of risk analysis have been introduced (comparison of data, probability checks and statistical analysis).

⁵¹ About 75% of the cases detected in 2018-2019 were reported by Hungary, Czechia and Poland. While Czechia and Poland were amongst the Member States that detected more often irregularities on the basis of tips also before 2018, this was not the case for Hungary.

Table CP 29

Tuble of 25										
Danaan fan nanfanning aantuul	Irregularities not reported as fraudulent - Cohesion policy - Programming periods 2007-2013 and 2014-2020									
Reason for performing control		2008-	2017	2018-219						
	N.	%	EUR	N.	%	EUR				
Risk analysis	347	0.9	66,324,493	178	4.9	22,824,551				
Comparison of data	262	0.7	110,305,525	20	0.6	1,756,467				
Probability checks	125	0.3	29,941,454	22	0.1	13,727,303				
Statistical analysis	98	0.3	13,197,260	0	0.0	0				
Tip from informant, whistle-blower etc.	393	1.1	56,923,540	57	1.6	14,122,606				
Information published in the media	111	0.3	86,005,915	37	1.0	37,973,129				
Total EU28	37,387	_	8,230,117,562	3,622		1,039,839,105				

4.4. Antifraud and control activities by Member States

Previous sections have examined the trend and main characteristics of the reported irregularities. The present section aims at examining some aspects linked to the anti-fraud and control activities and results of Member States. Four elements are taken into account:

- duration of irregularities (fraudulent and non-fraudulent). No analysis by Member State is presented in this section;
- the number of irregularities reported as fraudulent by each Member State;
- the (FDR) the ratio between the amounts involved in cases reported as fraudulent and the payments occurred in relation to the PP 2007-13) and the IDR (the ratio between the amounts involved in cases not reported as fraudulent and the payments occurred in relation to the PP 2007-13) ⁵²;
- the follow-up given to suspected fraud.

4.4.1. Duration of irregularities

Half of the irregularities have been protracted during a span of time, which averaged more than one-and-a-half years. The share was higher for fraudulent irregularities (58%), but the duration was similar. With reference to the Cohesion and Fisheries policies, of the 41,046 irregularities (fraudulent and non-fraudulent) reported by Member States in relation to the PP 2007-13, 20,452 (50% of the total) involved infringements that have been protracted during a span of time. For the 1,921 irregularities reported as fraudulent, this percentage was higher, at 58%. The remaining part of the dataset refers to irregularities which consisted of a single act identifiable on a precise date (about 23% of the whole dataset and 30% of that including exclusively the fraudulent irregularities) or for which no reliable information has been provided by the Member States⁵³ (27% of the whole dataset and 11% of the irregularities reported as fraudulent). The average duration of the irregularities that protracted over time was 21 months, one month longer than for fraudulent irregularities.

With reference to PP 2007-2013, on average, irregularities were detected three years from their perpetration and reported eight months after their detection. After that, the period to case closure was much longer for fraudulent irregularities, reflecting longer penal proceedings. The average duration of the different phases a case can go through, from

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⁵² The Member States have the obligation to report only irregularities for which payment and certification to the European Commission occurred. As a consequence, the IDR focuses on the 'repressive' side of the anti-fraud cycle and does not include the results of 'prevention' activities. This does not apply to the FDR, as fraudulent cases must be reported regardless.

⁵³ This includes cases where start date and end date were not filled in and cases where only the end date was filled in

perpetration to case closure, has been analysed in detail in the framework of the 2018 PIF Report. This analysis has not been replicated for this Annual Report. However, it is worth remembering some of the findings related to PP 2007-2013. Both for fraudulent and non-fraudulent irregularities, on average, it took nearly two years and a half to come to the suspicion that an irregularities had been or was being perpetrated. Once the suspicion arose, the Member State detected the irregularity in less than half a year. Then the irregularity was reported to the Commission only eight months after detection. The only significant difference between fraudulent and non-fraudulent irregularities was in the average time from the reporting to the Commission to the case closure, which was much longer for the irregularities reported as fraudulent compared to the non-fraudulent ones. This delay is consistent with the longer duration of penal proceedings and is also reflected in the procedures for imposing santions or penalties. They started after a similar time period after detection (8 and 10 months for fraudulent and non-fraudulent irregularities, respectively), but then it took, on average, one year to close the procedure in case of a non-fraudulent irregularity and nearly two years in case of a fraudulent irregularity. This may be due to overlaps with the penal procedure.

4.4.2. Detection of irregularities reported as fraudulent by Member State

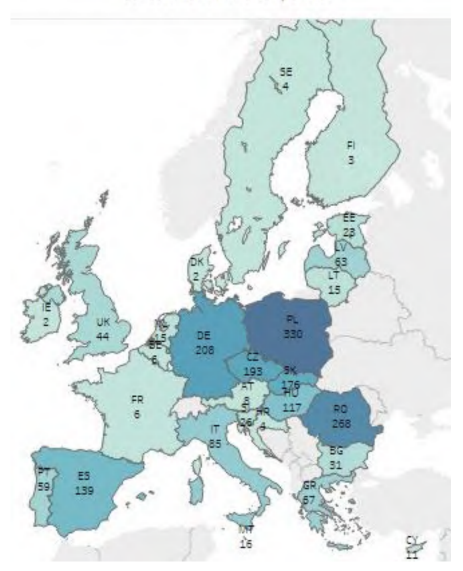
For PP 2007-2013, the number of detections reported as fraudulent significantly varied in different Member States and ranged from zero in Luxembourg to 330 in Poland. For PP 2014-2020, differentiation was still high, but it is still too early to draw comparative conclusions. Map CP3 shows the number of irregularities reported as fraudulent by Member State in relation to the PP 2007-13. In Maps CP3, CP4 and CP5, the darker the Member State in the map, the higher the number of detections. Only Luxembourg has not reported any irregularity as fraudulent; fourteen Member States reported less than 30 potentially fraudulent irregularities; three Member States reported between 30 and 60; three Member States between 60 and 90; seven more than 90. Poland, Romania and Germany are the three Member States that have reported the highest numbers. Map CP4 shows the geographic distribution of detections related to the current PP 2014-2020. Twenty-two Member States have already reported at least one irregularity as fraudulent. Map CP5 refers to the irregularities that had been reported after a comparable amount of time from the start of the programming period 2007-13. It is too early to draw any conclusion. However, the decrease in the number of irregularites reported as fraudulent by Germany and the increase of those reported by Hungary and Slovakia are noticeable.

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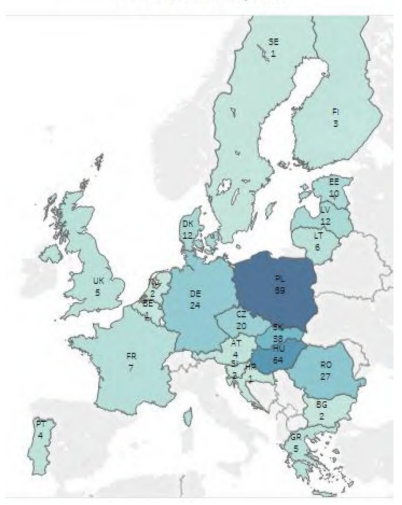
 $^{^{54}}$ 'Report from the Commission to the European Parliament and the Council -30^{th} Annual Report on the Protection of the European Union's Financial Interests - Fight against Fraud -2018^t , COM(2019)444

⁵⁵ The date of the PACA has been taken as reference for the date of detection. PACA is a 'primary administrative or judicial finding', meaning a first written assessment by a competent authority, either administrative or judicial, concluding on the basis of specific facts that an irregularity has been committed, without prejudice to the possibility that this conclusion may subsequently have to be revised or withdrawn as a result of developments in the course of the administrative or judicial procedure.

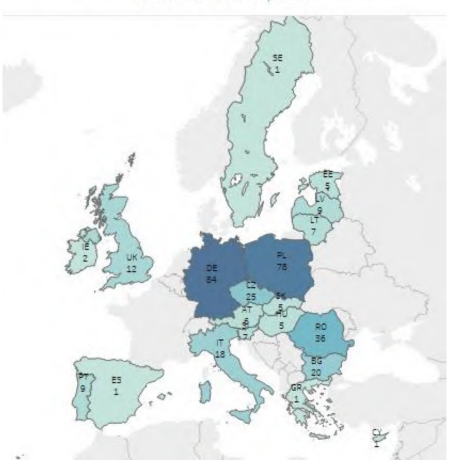
Map CP3: Number of irregularities reported as fraudulent by Member State - Programming period 2007-2013 -Cohesion and fisheries policies



Map CP4: Number of irregularities reported as fraudulent by Member State - Programming period 2014-2020 -Cohesion and fisheries policies



Map CP5: Number of irregularities reported as fraudulent by Member State Programming period 2007-2013 (time period comparable with PP 2014-2020) Cohesion and fisheries policies



Analysis suggests that the concentration of detections is not fully explained by the distribution of payments during the programming period 2007-2013, but this was less evident than in agriculture (during the period 2014-2018). Concentration was analysed in detail in the context of 2018 PIF Report.⁵⁶ The outcome of the analysis could be due to many different factors, including different underlying levels of irregularities and fraud, different quality of prevention or detection activities or different practices concerning the stage of the procedure when potentially fraudulent irregularities were reported. This analysis found that the divergence between the distribution of detections and the distribution of payments among Member States was smaller for the cohesion and fisheries policies than for CAP, especially with reference to fraudulent irregularities. This may suggest that approaches of Member States to the use of criminal law to protect the EU budget might be more homogeneous in the cohesion and fisheries policies domain than in agriculture.⁵⁷

4.4.3. Fraud detection rate

The FDR compares the results obtained by Member States in their fight against fraud with the related payments. Considering the multi-annual nature of the cohesion policy spending programmes, no annual analysis is proposed, focusing instead on the whole PP 2007-13, for

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⁵⁶ Section 4.4.2 of 'Statistical evaluation of irregularities reported for 2018: own resources, agriculture, cohesion and fisheries policies, pre-accession and direct expenditure', SWD(2019)365 final

⁵⁷ However, it should also be considered that differences in terms of detections of irregularities reported as fraudulent are influenced also by difference practices in different Member States concerning the stage of the procedure when potentially fraudulent irregularities are reported.

which the documents for closure have been presented during 2017. Table CP30 shows the FDR for each Member State. The corresponding heat map is centered on the FDR at EU28 level). Programmes under the Territorial Cooperation Programme (designated in the table under the country code 'CB', last row before the total) can involve several countries and, therefore, paid amounts are spread among the beneficiaries in various Member States. However, in general, irregularities for these programmes are reported by the Member State in which the expenditure is paid out by the beneficiary in implementing the operation. For this reason, the sums paid have been included in the total, while the irregularities reported as fraudulent and the related amounts have already been computed in relation to the country having reported them. The 'CB' numbers have been included in the table to calculate the FDR related to these programmes, but they are not summed in the total row to avoid a double counting.

For PP 2007-2013, FDR ranged from 1.17% for Slovakia to zero (or nearly zero) for Luxembourg, the Nordic countries, Belgium, France, Hungary, Lithuania and Malta. The FDR is the highest for Slovakia and Romania, above 1%. Other Member States (Czechia, Latvia, Portugal, Slovenia and Poland) show a FDR between 0.5% and 1%.

Member		reported as fraudulent PP 2007-13	Payments	Fraud detection						
State	Reported	Involved amounts	PP 2007-2013 (1)	rate						
	N	EUR	EUR							
AT	8	1,542,060	1,133,073,296	0.14						
BE	6	437,725	2,079,627,530	0.02						
BG	31	6,630,466	6,478,262,826	0.10						
CY	11	1,156,899	632,159,410	0.18						
CZ	193	233,859,132	25,296,578,826	0.92						
DE	208	30,688,532	24,920,046,872	0.12	1					
DK	2	234,251	631,974,458	0.04						
EE	23	10,807,903	3,465,274,748	0.31	1					
ES	139	21,509,972	35,344,283,649	0.06						
FI	3	66,629	1,627,538,669	0.00	1					
FR	6	2,886,409	13,666,169,797	0.02						
GR	67	95,033,126	20,374,354,901	0.47	1					
HR	4	2,184,460	775,601,702	0.28						
HU	117	11,057,861	24,822,098,574	0.04	1					
IE	2	15,672	792,923,528	0.00						
П	85	103,155,889	26,621,039,680	0.39	1					
LT	15	1,859,994	6,827,825,954	0.03						
LU	0	0	50,487,332	0.00	4					
LV	63	37,044,374	4,655,067,616	0.80						
MT	16	305,510	848,495,379	0.04	1					
NL	15	4,324,984	1,689,006,806	0.26						
PL	330	427,142,479	67,895,637,657	0.63	4					
PT	59	153,970,870	21,628,029,437	0.71						
RO	268	184,461,731	17,164,488,940	1.07	1					
SE	4	66,797	1,652,455,347	0.00						
SI	26	27,892,274	4,121,031,332	0.68	1					
SK	176	129,168,979	11,042,478,260	1.17						
СВ	42	7,951,224	7,741,725,606	0.10						
TAL EU27	1,877	1,487,504,978	333,977,738,129	0.45						
UK	44	12,024,441	9,503,339,108	0.13						
OTAL EU28	1,921	1,499,529,419	343,481,077,237	0.44						
) Net payr	ments until Mar	ch 2020 from CF, ERDF, E	ESF, EFF							
umber of	irregularities	(size) and financial amou	ints involved (coloui	r - see legena)					
T BE BG	CY CZ DE D	K EE ES FI FR GR HR	HU IE IT LT LV	MT NL PL	PT R) SE	SI	Sł	UK	Financial an
100		- III - II - II - II - II - II								

For PP 2014-2020, FDR are still volatile, because of the lower number of cases and the evolution of payments. Table CP31 shows data about fraud detection in the Member States with reference to the ongoing PP 2014-2020. These data are expected to change as implementation progresses. If the trend of the previous PP is confirmed, most of the fraudulent irregularities are still to be detected. The increase in the financial amounts involved in irregularities will be counterbalanced by the growing amounts of payments to the Member States.⁵⁸ It is too early to draw conclusions and the FDR in Table CP31 can not be directly compared with those in Table CP30, but Section 4.1.3 already contains a preliminary comparison between PP 2007-2013 and PP 2014-2020. ⁵⁹

Member State		reported as fraudulent P 2014-20	Payments PP 2014-2020 (1)	Fraud detection	
welliber State	Reported	Involved amounts	FF 2014-2020 (1)	rate	
	N	EUR	EUR	%	
	4	206,495	354,650,763	0.06	
<u> </u>	1	1,553	700,832,039	0.00	
3	2	494,559	2,566,978,465	0.02	
′	0	0	355,694,330	0.00	
<u>'</u>	20	3,524,962	8,198,288,650	0.04	
Ē	24	2,481,808	6,942,302,790	0.04	
	12	870,189	225,757,544	0.39	
Ē	10	920,661	1,662,108,040	0.06	
	0	0	8,262,100,310	0.00	
	3	473,932	687,972,659	0.07	
₹	7	9,481,532	5,009,640,546	0.19	
₹	5	13,477,514	6,779,497,135	0.20	
₹	1	1,052,812	2,157,684,752	0.05	
J	64	17,246,003	9,118,145,217	0.19	
	0	0	392,297,719	0.00	
	0	0	8,523,358,351	0.00	
	6	430,849	2,469,291,601	0.02	
	0	0	20,230,228	0.00	
/	12	9,582,385	1,679,574,456	0.57	
-	0	0	250,709,056	0.00	
	2	186,390	426,253,668	0.04	
	89	43,792,684	32,025,214,090	0.14	
Γ	4	2,312,807	9,333,748,327	0.02	
0	27	8,655,374	6,494,347,510	0.13	
E	1	303,550	703,223,455	0.04	
	2	224,981	1,094,063,279	0.02	
K	38	882,040,885	3,775,661,563	23.36	
OTAL EU27	334	997,761,925	122,976,413,824	0.81	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	1,560,133	3,573,307,667	0.04	
OTAL EU28	339	999,322,058	126,549,721,491	0.79	
cross border o		CF, ERDF, ESF, EMFF.	rotal includes paym	ents related	
umber of irregu	larities (size) and	d financial amounts involve	ed (colour - see legend))	
T BE BG CZ	DE DK EE FI	FR GR HR HU LT LV I	NL PL PT RO SE S	SK UK I	
				•	

⁵⁸ The FDR in Table CP31 and the IDR in Table CP33 are based on net payments. These include the pre-financing, which is frontloaded at the beginning of the programming period.

⁵⁹ It is worth repeating that the higher FDR related to PP 2014-2020 is significantly influenced by 3 cases reported by Slovakia, where nearly EUR 850 mn are involved. This is reflected also in the anomalous FDR associated to Slovakia (23%)

4.4.4. Irregularity Detection Rate

The irregularity detection rate compares the results obtained by Member States in detecting non-fraudulent irregularities with the related payments. Considering the multi-annual nature of the Cohesion policy spending programmes, no annual analysis is proposed, focusing instead on the whole programming period 2007-13, for which the documents for closure were presented during 2017. Table CP 32 shows the IDR for each Member State. Programmes under the Territorial Cooperation Programme (designated in the table under the "country-code" 'CB', last row before the total) can involve several countries and, therefore, paid amounts are spread among the beneficiaries in various Member States. However, in general, irregularities for these programmes are reported by the Member State in which expenditure is paid out by the beneficiary in implementing the operation. For this reason, the sums paid have been included in the total, while the irregularities not reported as fraudulent and the related amounts have already been computed in relation to the country having reported them. The 'CB' numbers have been included in the table to calculate the IDR related to these programmes, but they are not summed in the total row to avoid a double-counting.

For PP 2007-2013, IDR ranged from more than 10% for Slovakia to less than 0.5% for the Nordic countries, France and Luxembourg. The IDR of Czechia, Spain, Greece and Romania ranged between 3% and 5%. Half of the Member States recorded an IDR between 1% and 3%. The IDR of Cyprus, Germany, Estonia and Portugal was between 0.5% and 1%.

Manahau		ies not reported as	Payments	Irregularity
Member State		lent PP 2007-13	PP 2007-2013	detection rate (1)
State	Reported N	Involved amounts EUR	EUR	%
ΑT	317	25,290,433	1,133,073,296	2.23
BE	392			1.20
3G	704	24,911,009 141,453,001	2,079,627,530	2.18
CY	55	4,436,574	6,478,262,826	0.70
OZ	3,763	1,267,153,738	632,159,410 25,296,578,826	5.01
DE		130,220,341		
OK .	1,377 51	2,554,866	24,920,046,872 631,974,458	0.52 0.40
Ξ.	341	32,357,225		0.40
ES	9,787	1,669,278,167	3,465,274,748 35,344,283,649	4.72
== =1	81			0.23
- -R	417	3,790,218 61,984,979	1,627,538,669 13,666,169,797	0.23
GR	2,080	757,189,858	20,374,354,901	3.72
-IR	45	8,761,539	775,601,702	1.13
⊣U	1,885	291,721,445	24,822,098,574	1.18
E	270	16,257,085	792,923,528	2.05
— Т	1,855	381,974,841	26,621,039,680	1.43
_T	565	126,783,666	6,827,825,954	1.86
.U	8	210,788	50,487,332	0.42
V	490	109,275,757	4,655,067,616	2.35
· ſT	80	15,802,047	848,495,379	1.86
i. IL	430	36,924,083	1,689,006,806	2.19
<u>-</u> L	5,554	1,346,911,779	67,895,637,657	1.98
Т	1,253	184,826,867	21,628,029,437	0.85
:O	2,394	538,802,905	17,164,488,940	3.14
SE .	147	8,105,895	1,652,455,347	0.49
SI	259	52,182,753	4,121,031,332	1.27
SK	1,457	1,281,413,955	11,042,478,260	11.60
CB	563	33,883,221	7,741,725,606	0.44
TOTAL EU27	36,057	8,520,575,814	333,977,738,129	2.55
JK	3,068	212,589,462	9,503,339,108	2.24
OTAL EU28	39,125	8,733,165,276	343,481,077,237	2.54
imber of irregul	arities (size) and i	20 from CF, ERDF, ESF, I financial amounts involved (co) SE SI SK UK

For PP 2014-2020, FDR are still volatile, because of the lower number of cases and the evolution of payments. Table CP33 shows data about detection in the Member States with reference to the ongoing PP 2014-2020. These data are expected to change as implementation progresses. If the trend of the previous PP is confirmed, most of the non-fraudulent irregularities are still to be detected. The increase in the financial amounts involved in irregularities will be counterbalanced by the growing amounts of payments to the Member States. It is too early to draw conclusions and the IDR in Table CP33 can not be directly compared with those in Table CP32, but Section 4.1.3 already contains a preliminary comparison between PP 2007-2013 and PP 2014-2020.

0.23

11.60

Table CP 33: Number of irregularities not reported as fraudulent, amounts involved and irregularity detection rate by Member State - Programming period 2014-20 Irregularity Irregularities not reported as **Payments** Member detection fraudulent PP 2014-20 PP 2014-2020 State rate (1) ΑT 18 1,204,053 354,650,763 0.34 26 2,168,762 700,832,039 0.31 BG 84 12,076,606 0.47 2.566.978.465 CY 514,003 355,694,330 0.14 152 47,626,420 CZ 8,198,288,650 0.58 76 6,369,762 DE 6,942,302,790 0.09 493,499 DK 5 225,757,544 0.22 113 13,308,029 EE 1,662,108,040 0.80 1,479,092 ES 8,262,100,310 0.02 FΙ 1,529,021 0.22 687.972.659 143 12 935 159 FR 5,009,640,546 0.26 GR 52 15,483,776 6,779,497,135 0.23 80 17,630,956 HR 2,157,684,752 0.82 150 39,222,238 HU 9,118,145,217 0.43 0 ΙE 0 392,297,719 0.00 7,633,007 IT 77 8,523,358,351 0.09 12,264,648 LT 92 2,469,291,601 0.50 LU 0 20,230,228 0.00 LV 29 1,935,337 0.12 1.679.574.456 MT 40,145 250.709.056 0.02 7 169,657 NL426,253,668 0.04 128,733,247 PL768 32.025.214.090 0.40 РТ 77 7.670.578 0.08 9,333,748,327 14 566 589 61 RO 6,494,347,510 0.22 1,995,006 SE 28 703,223,455 0.28 SI 765,084 1,094,063,279 0.07 SK 181 291,255,567 3,775,661,563 7.71 **TOTAL EU27** 639,070,241 122,976,413,824 0.52 2 285 UK 3,171,657 3,573,307,667 0.09 **TOTAL EU28** 2,911 642,241,898 126,549,721,491 0.51 (1) Net payments until 2019 from CF, ERDF, ESF, EMFF. Total includes payments related to cross border co-operation. Number of irregularities (size) and financial amounts involved (colour - see legend) AT BE BG CY CZ DE DK EE ES FI FR GR HR HU IT LT LV MT NL PL PT RO SE SI SK UK Financial amounts (EUR) 291M AT BE BG CY CZ DE DK EE ES FI FR GR HR HU IE IT LT LU LV MT NL PL PT RO SE SI SK UK IDR 2014-2020

4.4.5. Follow-up to suspected fraud (programming period 2007-13)

Since the 2014 PIF Report, the analysis has also focused on the follow-up the Member States give to suspected fraud they reported. The simple methology adopted in past PIF Reports leads to assess that only for 19% of irregularities reported as fraudulent, fraud was then actually established, while in another 19% of these cases fraud was dismissed. As mentioned, this methodology is open to a number of shortcomings, due to the possibility that irregularities are cancelled or reclassified from non-fraudulent to fraudulent during their lifetime.

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The following table is the result of a different, more precise approach to the analysis of the follow-up Member States give to the suspected fraud they report. It addresses the above mentioned issues⁶⁰:

- This analysis focuses on PP 2007-2013 and considers the irregularities that have been reported from 2007 to 2013, so that the most recent irregularities have been reported six years before the end of 2019;
- The irregularities that have been cancelled after they have been reported are not considered;
- The irregularities that initially had been considered as non-fraudulent and then were reclassified as fraudulent before the end of 2013 are included in the analysis and their incidence is pointed out;
- The irregularities that initially had been considered as fraudulent and then were reclassified as non-fraudulent before the end of 2013 are included in the analysis.

Table CP34 is based on five indicators:

- Reclassification ratio: it gives the percentage of irregularities that initially had not been reported as fraudulent and then were reclassified as fraudulent before end 2013. This percentage is calculated with reference to the total number of non-fradulent irregularities;⁶¹
- *Incidence of reclassification*: it gives the percentage of fraudulent irregularites that had initially been reported as non-fraudulent. As mentioned, the numerator takes into consideration only the instances of reclassification from non-fraudulent to fraudulent that took place before the end of 2013. Differently from the *Reclassification ratio*, the percentage is calculated with reference to the total number of fraudulent irregularities;⁶²
- *Dismissal ratio*: it gives the percentage of fraudulent irregularites that have been reclassified as non-fraudulent during their lifetime, until end of 2019;⁶³
- Established fraud ratio: it gives the percentage of fraudulent irregularites that were classified as established fraud by the end of 2019;⁶⁴

⁶⁰ IRQ2 stands for non-fraudulent irregularities, IRQ3 stands for suspected fraud, IRQ5 stands for established fraud. The evolution of the irregularities has been analysed. The following paths are kept into the analysis: from non-fraudulent (IRQ2IRQ3, IRQ2IRQ3IRQ5, IRQ2IRQ5), from fraudulent to non-fraudulent (IRQ3IRQ2), from suspected fraud to established fraud (IRQ3IRQ5), 'back-and-forth' (IRQ2IRQ3IRQ2). Other more complex or unclear paths have been left out of the analysis, because they are more likely to be the result of reporting mistakes rather than actual changes in the substance of the case. These 'special paths' are: IRQ3IRQ5IRQ2 (1 case), IRQ3IRQ5IRQ3 (1), IRQ3IRQ5IRQ3 (1), IRQ5IRQ2 (4). They represent about 1% of the relevant irregularities.

⁶² This indicator has the same numerator of the '*Reclassification ratio*', but the denominator is made of all irregularities that became fraudulent (the numerator) or were initially reported as fraudulent (even if, at a later stage, they were reclassified as non-fraudulent). From now onwards, the irregularities considered in this denominator will be referred to as the 'population'.

⁶³ The numerator of this indicator is made of the following paths: IRQ2IRQ3IRQ2 and IRQ3IRQ2. So it includes also the reclassification of fraudulent irregularities that initially had been reported as non-fraudulent (IRQ2IRQ3IRQ2). The denominator of this indicator is the population (see above), as for the 'Incidence of reclassification', the 'Established fraud ratio' and the 'Pending ratio'

⁶¹ Reclassification before end 2013 makes these irregularities part of this analysis. On the contrary, other irregularities that initially had been reported as non-fraudulent during 2007-2013, but were reclassified as fraudulent after 2013 are not part of this analysis. The '*Reclassification ratio*' includes also the irregularities that, at a later stage, have been reclassified back to non-fraudulent. So the numerator of this indicator is made of the following paths: IRQ2IRQ3, IRQ2IRQ3IRQ2, IRQ2IRQ3IRQ5, IRQ2IRQ5. For the denominator, all the IRQ2 irregularities are added (of course the irregularities reported between 2007 and 2013 only).

• *Pending ratio*: it gives the percentage of fraudulent irregularities that were still classified as suspected fraud at the end of 2019; ⁶⁵

Table CP34 includes the average times. For example, the average time related to the dismissal ratio quantifies the number of days for an irregularity to change classification from fraudulent to non-fraudulent ⁶⁶

Member State	ı	Reclassifi	cation	Reclassification Incidence of reclassification			reported during the period 2007-2013 Dismissal Established fraud					Pendi	ding	
Otate	N.	Ratio	Average time	Tecias sincation	N.	Ratio	Average time		Ratio	Average tim e		Ratio	of which OPEN	
		%	days	%		%	days	N.	%	days	N.	%	%	
AT	0	0.0		0.0	0	0.0		1	16.7	1,093	5	83.3	80.0	
BE	0	0.0		0.0	0	0.0		0	0.0		2	100.0	100.0	
BG	5	2.4	460	17.9	6	21.4	1,944	1	3.6	645	21	75.0	76.2	
CY	0	0.0		0.0	0	0.0		1	16.7		5	83.3	100.0	
CZ	17	1.1	292	34.0	22	44.0	1,148	3	6.0	1,901	25	50.0	88.0	
DE	4	1.0	458	3.7	15	13.9	1,613	49	45.4	1,443	44	40.7	56.8	
EE	0	0.0		0.0	1	16.7	1,278	2	33.3	777	3	50.0	33.3	
ES	0	0.0		0.0	3	75.0	1,874	0	0.0		1	25.0	0.0	
FI	1	3.1	171	33.3	3	100.0	1,819	0	0.0		0	0.0		
FR	0	0.0		0.0	0	0.0		0	0.0		1	100.0	100.0	
GR	1	0.2	95	4.8	0	0.0		3	14.3		18	85.7	100.0	
HU	2	0.6	182	33.3	0	0.0		0	0.0		6	100.0	100.0	
ΙE	1	0.9	293	50.0	0	0.0		0	0.0		2	100.0	50.0	
IT	2	0.4	92	2.9	22	32.4	1,859	0	0.0		46	67.6	78.3	
LT	1	0.3	443	11.1	0	0.0		0	0.0		9	100.0	66.7	
LV	0	0.0		0.0	6	17.6	1,549	7	20.6	1,628	21	61.8	61.9	
MT	0	0.0		0.0	0	0.0		0	0.0		14	100.0	100.0	
PL	20	0.8	314	15.9	33	26.2	1,280	14	11.1	940	79	62.7	89.9	
PT	0	0.0		0.0	1	9.1	1,449	0	0.0		10	90.9	0.0	
RO	1	0.2	183	1.8	1	1.8	1,273	1	1.8	1,450	53	96.4	100.0	
SE	0	0.0		0.0	2	66.7	1,838	0	0.0		1	33.3	0.0	
SI	2	1.7	83	22.2	3	33.3	1,647	1	11.1		5	55.6	100.0	
SK	11	2.8	761	68.8	11	68.8	2,166	5	31.3	1,718	0	0.0		
EU27	68	0.7	377	11.6	129	21.9	1,558	88	15.0	1,376	371	63.1	80.6	
UK	0	0.0	0	0.0	3	12.0	1,803	0	0.0	0	22	88.0	4.5	
E28	68	0.6	377	11.1	132	21.5	1,564	88	14.4	1,376	393	64.1	76.3	

About 11% of the fraudulent irregularities had previously been reported as non-fraudulent and then were reclassified, on average after about one year. These irregularities had a higher tendency to be dismissed than other irregularities. An irregularity can be part of the

⁶⁴ The numerator of this indicator includes also the irregularities that were reported as established fraud since the beginning. The denominator of this indicator is the population (see above), as for the '*Incidence of reclassification*', the '*Dismissal ratio*' and the '*Pending ratio*'.

⁶⁵ The numerator of this indicator is made of the following paths: IRQ2IRQ3, IRQ3, IRQ5IRQ3. The denominator of this indicator is the population (see above), as for the '*Incidence of reclassification*', the '*Dismissal ratio*' and the '*Established fraud ratio*'.

⁶⁶ Average time related to reclassification ratio: Time from initial reporting (as non-fraudulent) until the first reclassification as fraudulent. As mentioned, only irregularities for which the first reclassification as fraudulent took place before the end of 2013 are considered in the analysis.

Average time related to dismissal ratio: Time from initial reporting (as suspected fraud) until the reclassification as non-fraudulent (this reclassification can take place during the whole lifetime of the irregularity). For an irregularity that followed the path IRQ2IRQ3IRQ2, the start date for the calculation is the date of the reclassification to IRQ3 (and not the date of initial reporting as IRQ2) and the end date is the date of reclassification back to IRQ2.

Average time related to established fraud ratio: Time from initial reporting (or reclassification) as suspected fraud until reclassification as established fraud. Irregularities that have been reported as established fraud since the beginning are not considered in the calculation of the average.

statistics in Table CP34 either because it was initially reported as fraudulent or because during 2007-2013 it was reclassified from non-fraudulent to fraudulent. Actually, 11.1% of these irregularities entered into the analysis because of reclassification, which on average took place 377 days after the reporting as non-fraudulent. In 38% of cases, these irregularities were reclassified back to non-fraudulent, which is much higher than the general *dismissal ratio* (21%).

This reclassification was concentrated in just half of the Member States, with different average times. This could be the result of different reporting practices or co-operation agreements between administrative and judicial authorities or could point to the need to improve the capability of control authorities to timely spot potential fraud. This phenomenon was concentrated in 13 Member States, with average times of reclassification ranging from about three months to more than two years. The incidence of reclassification in Slovakia was the highest, but then most of the relevant irregularities were reclassified back to non-fraudulent. The incidence of reclassification was high and based on a significant number of cases also in Czechia and Poland. In Czechia, about half of the relevant irregularities were reclassified back to non-fraudulent. Different values of this indicator are not positive or negative per se. Different incidences of reclassification across Member States could be due to different reporting practices, for example in terms of the phase of the procedure when an irregularity is labelled as suspected fraud, or in terms of co-operation between the administrative authority and the authority entrusted with investigating intentionality, which is usually the judicial authority. In any case, cooperation should be based on a clear commitment by the judicial authority to act quickly on the notification by the administrative authority. On the other hand, if the reclassification was not due to the development of the initial procedure, but to another subsequent event - such as tip from an informant or information from the media - this could point to the need to improve the capability of the authorities in charge of control to identify potential fraud, for example on the basis of red flags.

About 21% of the irregularities reported as fraudulent were dismissed, on average after more than four years. Another 64% of these irregularities were still pending, but for about one-fourth of them no changes of status are to be expected. This is due to the fact that 24% of the irregularities that were still labelled as suspected fraud at the end of 2019 were already closed. This point to a significant underestimation of the *dismissal ratio*, which could be already considered above 35%, with the potential to exceed 80%, if most of the pending cases of suspected fraud will be dismissed.

The dismissal ratio varied across the Member States, as the related average time. High dismissal ratios, especially when associated with high pending ratios, may be due either to the detection phase or to the investigation/prosecution phase, especially when they are associated with high average times. Low dismissal ratios may be positive, but they may also be the result of many irregularities still pending. After six years following the end of the period under consideration, the dismissal ratio was zero or very low in many Member States. This indicator must be read in combination with the *pending ratio*. The latter points to the possibility that the dismissal ratio increases in the future (depending on the number of cases that are still open) or to an underestimation of the dismissal ratio (depending on the number of cases that are already closed). For example, in Germany the dismissal ratio was low at 14% and only 40% of irregularities were still pending. However, about half of pending cases of suspected fraud were already closed at the end of 2019, so the dismissal ratio could be already considered above 30%, with the potential to exceed 50%. In Italy, the dismissal ratio was already much higher than in Germany, at 32%, with 68% of irregularities still pending. About 22% of the pending cases of suspected fraud were already closed at the end of 2019, so the dismissal ratio could be already considered above 45%, with the potential to approach 100%. The average times of reclassification were very high, ranging from about three years, in Czechia, to six years, in Slovakia.

The cases of established fraud were few and, on average, these decisions were reached after about three years. This may point to the need to further invest in the investigation/prosecution phase. At EU28 level, the *established fraud ratio* was about 14%. It ranged from zero or about zero, in half of the Member States, to 45%, in Germany. The *established fraud ratio* is not likely to increase significantly because, while 64% of cases are still classified as suspected fraud (*pending ratio*), about 24% of them are already closed and, in any case, between 6 and 13 years have already passed since the detection of the irregularity.

4.5 Other shared management funds

There are other funds used under shared management. Tables CP35 and CP36 provide an overview of all the irregularities and related financial amounts that have been reported by the Member States up to 2019 with reference to:

- Asylum, Migration and Integration Fund (AMIF): This Fund was set up for the period 2014-2020, with the current total envelope of EUR 7.2 billion. It is meant to promote the efficient management of migration flows and the implementation, strengthening and development of a common Union approach to asylum and immigration. The largest share of the total amount of the AMIF (approximately 62%) is channelled through shared management. Member States implement their multiannual National Programmes, which are prepared, implemented, monitored and evaluated by the responsible national authorities, in partnership with the relevant stakeholders in the field, including the civil society. All Member States except Denmark participate in the implementation of this Fund. Examples of beneficiaries of the programmes implemented under this Fund can be state and federal authorities, local public bodies, non-governmental organisations, humanitarian organisations, international organisations and public law companies and education and research organisations.
- Fund for European Aid to the Most Deprived (FEAD): Over EUR 3.8 billion are earmarked for this Fund for the period 2014-2020. FEAD supports Member States' actions to provide material assistance to the most deprived, including food, clothing and other essential items for personal use. Material assistance needs to go hand in hand with social inclusion measures, such as guidance and support to help people out of poverty. National authorities may also support non-material assistance to the most deprived people, to help them integrate better into society. Following the Commission's approval of national programmes, national authorities decide about the delivery of the assistance through partner organisations (public bodies or often non-governmental organisations).
- European Globalisation Adjustment Fund (EGF): This Fund provides support to people losing their jobs as a result of major structural changes in world trade patterns due to globalisation or as a result of the global economic and financial crisis. The EGF has a maximum annual budget of EUR 150 million for the period 2014-2020. It can fund up to 60% of the cost of projects designed to help workers made redundant find another job or set up their own business. EGF cases are managed and implemented by national or regional authorities. Each project runs for two years.
- Internal Security Fund (ISF): This fund was set up for the period 2014-20, with the current total envelope of EUR 4.1 billion. The Fund promotes the implementation of the Internal Security Strategy, law enforcement cooperation and the management of the Union's external borders. The ISF is composed of two instruments, ISF Borders and Visa (B&V) and ISF Police. For the 2014-20 period

- EUR 2.9 billion is available for funding actions under the ISF B&V instrument, of which EUR 2.4 billion are to be channelled through shared management. All Member States except Ireland and the United Kingdom participate in the implementation;
- o about EUR 1.2 billion is available for funding actions under the ISF Police instrument, of which EUR 754 million are to be channelled through shared management. All Member States except Denmark and the United Kingdom participate in the implementation.
- Youth Employment Initiative (YEI): While supporting the Youth Guarantee, YEI is targeted to young people who are not in education, employment or training (NEETs), including the long-term unemployed or those not registered as job-seekers. It ensures that in parts of Europe where the challenges are most acute, young people can receive targeted support. The total budget of the YEI is EUR 8.8 billion for the period 2014-2020. Of the total budget of EUR 8.8 billion, EUR 4.4 billion comes from a dedicated Youth Employment budget line, which is complemented by EUR 4.4 billion more from ESF national allocations.

Concerning non-fraudulent irregularities, the highest financial amounts were associated to YEI irregularities, followed by FEAD. More than 85% of detections were related to AMIF and FEAD. Most of AMIF irregularities were reported in 2018; then in 2019 there was a significant decrease in detections related to this Fund. The Commission strengthened efforts in the monitoring process with the Responsible Authorities to support beneficiaries with relevant guidance and information on legality and regularity of the expenditure. Half of the irregular financial amounts were associated to YEI, but this was just due to one irregularity where nearly EUR 3.5 million was involved. To put it into context, only one irregularity affecting the other funds exceeded EUR 500 000.

Table CP35: Number of irregularities and financial amounts not reported as fraudulent by the Member States - AMIF, FEAD, EGF, ISF and YEI

FUND			TOTAL								
LOND	20	2016		2017		2018		2019	TOTAL		
	N	EUR	N	EUR	N	EUR	N	EUR	N	EUR	
AMIF	0	0	1	11,951	21	1,197,918	3	178,208	25	1,388,078	
FEAD	3	463,921	5	813,205	10	1,097,393	3	836,280	21	3,210,799	
ISF	1	178,812	0	0	3	419,000	1	223,018	5	820,829	
YEI	0	0	3	1,045,224	9	3,557,862	2	914,346	14	5,517,432	
TOTAL EU28	4	642,733	9	1,870,380	43	6,272,173	9	2,151,852	65	10,937,138	

FEAD was the fund most affected by fraud. Financial amounts involved in these irregularities tend to be high. More than half of the irregularities report as fraudulent were related to FEAD and they represented 89% of the irregular financial amounts. The AFA of these cases was higher than EUR 1.3 million and this was not due just to one case; all cases ranged between about EUR 900,000 and more than EUR 1.7 million.

Table CP36: Number of irregularities and financial amounts reported as fraudulent by the Member States - AMIF, FEAD, EGF, ISF and YEI

FUND	REPORTING YEAR										
FUND .	2017		2	2018		2019	Grand Total				
	N	EUR	N	EUR	N	EUR	N	EUR			
AMIF	0	0	2	961,234	0	0	2	961,234			
FEAD	0	0	3	4,701,019	3	3,166,046	6	7,867,065			
YEI	1	43,558	0	0	1	0	2	43,558			
TOTAL EU28	1	43,558	5	5,662,253	4	3,166,046	10	8,871,857			