Mutual Agreement Procedure Statistics per jurisdiction

# **British Virgin Islands**

2019-2022 (post-MAP Statistics Reporting Framework)



Cases started before 1 January 2017	2022 start inventory	Cases started	Cases closed	2022 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Cases started as from 1 January 2017	2022 start inventory	Cases started	Cases closed	2022 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Please note that the statistics included below reflect the jurisdiction's original submission from the relevant reporting year and do not include any corrections made subsequent to its publication on the OECD website.

Cases started before 1 January 2017	2021 start inventory	Cases started	Cases closed	2021 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Cases started as from 1 January 2017	2021 start inventory	Cases started	Cases closed	2021 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Please note that the statistics included below reflect the jurisdiction's original submission from the relevant reporting year and do not include any corrections made subsequent to its publication on the OECD website.

Cases started before 1 January 2017	2020 start inventory	Cases started	Cases closed	2020 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Cases started as from 1 January 2017	2020 start inventory	Cases started	Cases closed	2020 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Please note that the statistics included below reflect the jurisdiction's original submission from the relevant reporting year and do not include any corrections made subsequent to its publication on the OECD website.

Cases started before 1 January 2017	2019 start inventory	Cases started	Cases closed	2019 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Cases started as from 1 January 2017	2019 start inventory	Cases started	Cases closed	2019 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0