



# Collas Crill shares expertise in Mondaq Alternative Investment Funds comparative guide

---

April 2020

Alternative Investment Fund specialists from Collas Crill BVI, Guernsey and Jersey have collaborated with several major international law firms to produce the Mondaq Alternative Investment Funds comparative guide.

The guide provides an overview of some of the key points of law and practice in the Alternative Investment Funds field and allows you to compare regulatory environments and laws across multiple jurisdictions.

Managing Partner, Ian Montgomery, and Senior Associate, Natalie Bell, wrote the BVI chapter.

Group Partner, Paul Wilkes, and Senior Associate, Gareth Morgan, wrote the Guernsey chapter.

Group Partner, Dilmun Leach, and Associate, David Walters, wrote the Jersey chapter.

We invite you to review [the BVI chapter here](#), the [Guernsey chapter here](#), or [the Jersey chapter here](#).

Our fund specialists offer advice on all aspects relating to the establishment, authorisation and structuring of funds and related investment vehicles. We have particular expertise acting for emerging managers who are building their business and acting for institutional investors, including acting for private equity funds and sovereign wealth funds on joint venture and fund investments, as well as planning their internal corporate structures. We provide a highly personalised service working with our clients and their onshore counsel to build in depth relationships over the long term.

Learn more about our fund services [here](#).

---

WE ARE OFFSHORE LAW

BVI | Cayman | Guernsey | Jersey | London





For more information please contact:



**Natalie Bell**

Partner // Cayman

t: +1 (00) 345 914 9621 // e: natalie.bell@collascrill.com



**Paul Wilkes**

Consultant\* // Guernsey

t: +44 (0) 1481 734268 // e: paul.wilkes@collascrill.com



**Gareth Morgan**

Group Partner \*+ // Guernsey

t: +44 (0) 1481 734264 // e: gareth.morgan@collascrill.com

WE ARE OFFSHORE LAW

BVI | Cayman | Guernsey | Jersey | London

