

Biostrat JV was established in 2017 with the aim of providing a local service base of international standard. We provide complete service packages for the development and exploration of hydrocarbon fields in Trinidad, the Caribbean and South America. Our services are categorised within two main specialisations:



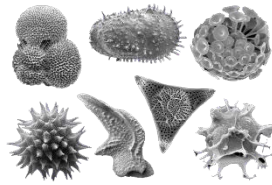
Servicing the Caribbean and Latin American Region

MICROPALEONTOLOGY & GEOLOGY

Micropaleontological services involve the use of microfossils to

- date rocks;
- understand the basin architecture;
- monitor human impact on marine environments; and
- evaluate the suitability of offshore drill / rig locations and pipeline routes.

A multidiscipline approach involves a combination of fossil groups



Geological services involve the

- integration of biostratigraphy and sedimentology in sequence stratigraphy;
- study of rock samples / cores, organic and inorganic minerals;
- mapping surface oil seeps and characterization of petroleum type;
- geology field mapping;
- groundwater and mineral quality control; and
- wellsite geological services.
- subsurface mapping

The Biostrat JV laboratory and customizable storage unit facilitates in-house preparation and archiving of geological and micropaleontological samples



LEARN MORE

- ☎ 868-645-9443
- 🌐 www.biostratjv.com
- ✉ info@biostratjv.com

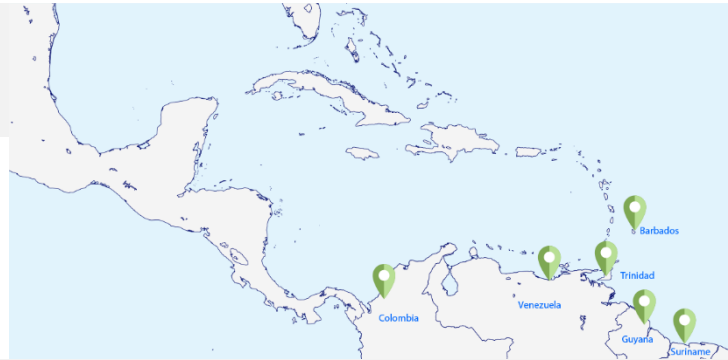
The Biostrat JV Experience



The company's project portfolio demonstrates the range of experience Biostrat JV has developed in the Caribbean and Latin American regions.

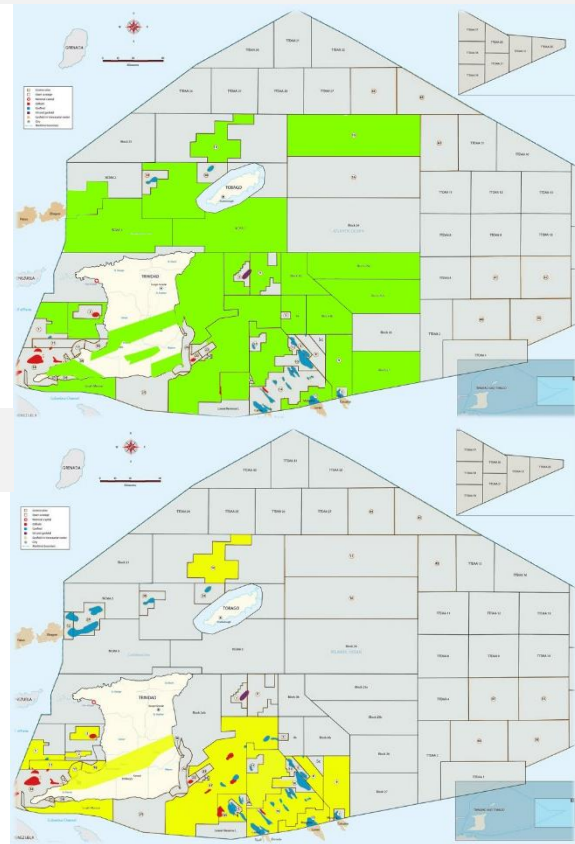
The Caribbean and Latin American Regions

Biostrat JV has operated in Venezuela, Columbia, Trinidad, Suriname, Guyana and Barbados, performing sequence stratigraphy, biostratigraphy, paleoenvironmental and geochemical analysis of oil seeps.



Onshore & Offshore Trinidad & Tobago

Biostrat JV has operated on over 100 offshore wells in Trinidad, thus having accumulated an extensive knowledge and data base for the majority of offshore licensed blocks. Services rendered include a full range of micropaleontology and geology services. Onshore Trinidad, Biostrat JV has performed extensive studies of the surface and subsurface geology including biostratigraphy, paleoenvironmental analysis, sequence stratigraphy, sedimentology and geochemical analysis of the central range and southern oil-prone basins.



Environmental Baseline Surveys

Biostrat JV conducts environmental baseline surveys (EBS) using macro and micro fauna to assess and monitor the impact of industrial and agricultural activity. Over 50 EBS in all marine areas surrounding Trinidad and Tobago have been completed. This now serves as a valuable data base to compare past and present community structures and identify significant changes related to human activity or long-term climate change.

OUR EXTENSIVE EXPERIENCE ENSURES OUR CLIENTS ARE PROVIDED WITH A QUALITY SERVICE THAT MAXIMIZE YIELDS AND AIDS A SUCCESSFUL PROJECT COMPLETION.

LEARN MORE

☎ 868-645-9443

🌐 www.biostratjv.com

✉ info@biostratjv.com