

MOVE2018.2

DIARY DATES

MOVE FEATURE

TOP TIPS

Move2018.2

Move2018.2 is here! 

There's so much more to discover in Move this year. [FIND OUT MORE >>](#)

Important 2019 dates for your diary



EVENTS
AAPG ACE San Antonio: 19-22 May
EAGE London: 3-6 June

USER MEETINGS
We will be holding User Meetings in Houston and Edinburgh, dates tbc.

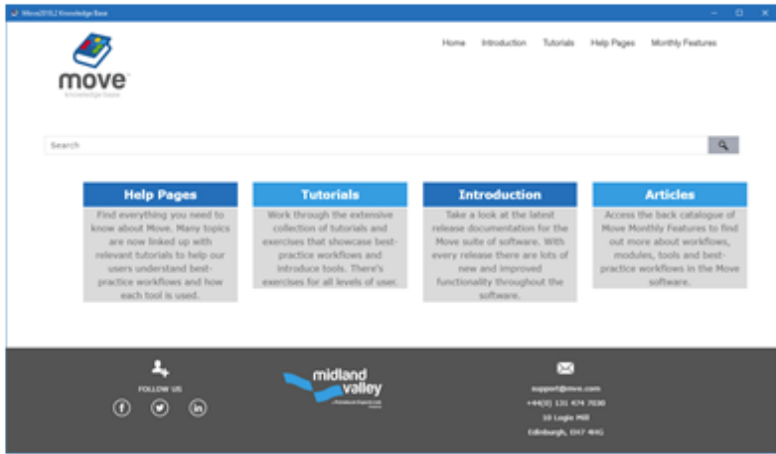
TRAINING
Our training dates for 2019 will be announced soon

MOVE Feature

What's new in Move2018.2

The new Move 2018.2 and previous 2018.1 releases of Move includes substantial new features, as well as improvements to the existing functionality and usability.

In Move2017 we introduced the first release of the Move Knowledge Base. This resource contains all Move Help Pages, Tutorials, and the release documentation presented in a single, offline, and searchable entity, independent of Move. The material is cross-referenced and brings together tutorial workflows with more detailed help topics including algorithm theory and recommendations for tool application and parameter values. The Knowledge Base can be easily updated and made available to our users regularly therefore it is considered more up-to-date than the application help pages. This allows us to improve our teaching material, which is then independent of the Move software release cycle. For 2018.2, the Knowledge Base has improved cross-referencing of tutorials and help topics and the addition of a new menu to the top bar. The new menu (Monthly Features) allows users to access the back catalogue of Move Monthly Features that form part of our monthly newsletter that is made available to registered users.



[Download the full Move Feature, or for a list of previous Features, click here.](#)

Fiona's Top Tips



Our experts share their knowledge, experience, and their tips and tricks for getting the most out of Move.

The Mesh display option in the View tab allows colour mapped surfaces to be displayed in Map View. This is new for Move2018 and is a great tool for quickly generating prospect maps, improving presentation of data.

