

Please do not reply to this message – see below about unsubscribing and mail formats.

## Spring Meeting Report

Our last meeting was held at ZSL, the London Zoological Society, better known as London Zoo, on May 27th 2010. You can read about the meeting [here](#) if you missed it.

All the documents from the meeting produced by Mike Booty and John Walton are on the members' website. Follow the Meetings link under 'Document Libraries' and select the 2010-05 meeting.

## Excel SIG

If anyone is interested in attending an **Excel SIG** in early September please reply to this message and register your interest.

If numbers are sufficient, we will organise a meeting at the most geographically convenient location for the people expressing an interest.

## Members website

The **3.3 Upgrade** list section on the members website still only has seven comments on it. If you'd like to add some content for the next meeting, feel free...

Maybe it's time to start a **3.4 Upgrade** section

Anyone posting a Known Problem Report before the next meeting could be in with a chance of winning the bottle of champagne in our 'Top Hat' session at the November meeting.

## November Meeting

Before the November meeting we will be contacting those members who said they are willing to present a session, and asking them to prepare something...

## Object

The objective of the DREAM User Group is to provide services to Member organisations using the DREAM accounting system produced by CODA plc. The User Group will provide information and hold meetings, and will make collective representations to CODA and others for the general benefit of the Members.

## Subscription

This message was sent to you because your organisation (which is a member of the DREAM User Group) has previously nominated you as an individual member, or because you attended our spring meeting, or because you have had reason to contact us. To unsubscribe, please click [here](#).

## Mail Format

If you would prefer your messages in plain text, please let us know by clicking [here](#).