

# **Ferret *Renovation Grants Law***

## **32-bit Windows Network Updating**

### **Notes for Network Managers**

#### ***General***

In order to update *Renovation Grants Law (RGL)* you must log on to the network using an account with sufficient privileges – a system manager's account is the best choice here.

**It is essential that no users are running the application during the proceedings.**

You can update from a workstation (that is setup to run RGL from the network), or directly from the server to which it was installed, provided that it is running a 16-bit or 32-bit Windows operating system. Updating from a workstation is easiest and is the recommended procedure.

#### ***Updating from an RGL workstation***

Place the updated CD in the CD-ROM drive. The CD may auto-run the *NetUpdt* program (if AutoPlay is enabled for the drive). Failing that, switch to the Windows Desktop and from the Taskbar select Start|Run and type:

```
d:netupdt
```

where 'd' is assumed to be the CD-ROM drive letter – if not change accordingly.

#### ***Updating from a server***

Place the updated CD in the CD-ROM drive. If the CD auto-runs, then cancel the setup program by saying No to the first question. Then run the following:

```
d:netupdt n:\directory
```

where 'd' is assumed to be the CD-ROM letter. The n:\directory part is optional.

If included, it should specify the drive/directory where the RGL was installed originally (there will be a Ferret Publications sub-directory at this location). If omitted, NetUpdt will search local (i.e. server) drives for the existing RGL files.

#### ***Updating from a 64-bit OS***

Netupdt is a 16-bit application, which will not run under a 64-bit OS. However, to circumvent this, you can Explore the CD and Copy the NFO folder. This can then be copied to replace the NFO folder in the installation, which updates RGL.NFO. RGL will run as usual on 32-bit workstations.