## **OfficeWriter Excel Dialogs**

Dialog Title	Description
OfficeWriter Designer for Excel - Open Report	The Open Report dialog opens when you click the Open Report button. It allows you to open saved .rdl files.
OfficeWriter Designer for Excel - Step 1 of 3	Step 1 of 3 opens when you click the Add Query button. It is the first step in the process of building a query to add to your report.
OfficeWriter Designer for Excel - Step 2 of 3	In Step 2 of 3, you will select a saved database connection or create a new connection.
OfficeWriter Designer for Excel - Data Source Credentials	Use this dialog to provide data source credentials that specify how the report will link to the Reporting Services data.
OfficeWriter Designer for Excel - Publish Report	Use the Publish Report dialog to publish your report to the Reporting Services server.
OfficeWriter Designer for Excel - Report Parameters	When you view a report with parameters, the Report Parameters dialog will prompt you to enter parameter values.
OfficeWriter Designer for Excel - Valid Values	If the report with parameters contains an available parameter values list, the Valid Values dialog will display a list of valid values.
OfficeWriter Designer for Excel - Enterprise Feature	When you select a feature that is available only in OfficeWriter Enterprise Edition, the Enterprise Feature dialog will open.
OfficeWriter Designer for Excel - Insert Formula	The Insert Formula dialog allows you to add aggregate functions, report parameters and global variables to your report. This feature is available only in OfficeWriter Enterprise Edition.
OfficeWriter Designer for Excel - Formula Manager	The Formula Manager allows you to change, delete, and build new formulas. This feature is available only in OfficeWriter Enterprise Edition.
OfficeWriter Designer for Excel - Report Browser	The Report Browser dialog allows you to browse and view reports designed with OfficeWriter.
OfficeWriter Designer for Excel - Save Report	Use the Save Report dialog to save your report locally before publishing it to the Reporting Services server.