Quality Control Using ArcGIS® Data Reviewer for Desktop
The information contained in this document is the exclusive property of Esri. This work is protected under United States copyright law and other international copyright treaties and conventions. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system, except as expressly permitted in writing by Esri. All requests should be sent to Attention: Contracts and Legal Services Manager, Esri, 380 New York Street, Redlands, CA 92373-8100 USA.

EXPORT NOTICE: Use of these Materials is subject to U.S. export control laws and regulations including the U.S. Department of Commerce Export Administration Regulations (EAR). Diversion of these Materials contrary to U.S. law is prohibited.

The information contained in this document is subject to change without notice.
CONTENTS

1 Introduction
   Quality Control Using ArcGIS Data Reviewer for Desktop
   Welcome to Esri Training
   Course goals
   Mapping and Charting Solutions for ArcGIS Desktop
   Author – Share - Use
   ArcGIS Data Reviewer in the Platform
   Course materials
   Exercise introduction

2 Data Quality Matters
   Data Quality Matters
   Learning objectives
   Think about…
   Without data quality standards
   With data quality standards
   Defining good data quality
   Elements of data quality
   Attribution
   Example: Spatial Accuracy
   Example: Thematic Accuracy
   Example: Completeness
   Example: Logical consistency
   Example: Temporal quality
   Example: Usability
   Sources of quality requirements
   Quality Control (QC)
   Quality Assurance (QA)
   What is a Quality Assurance Plan?
   Lesson review

3 Understanding ArcGIS Data Reviewer
   Understanding ArcGIS Data Reviewer
   Learning objectives
   Think about…
   ArcGIS Data Reviewer for Desktop
   ArcGIS Data Reviewer for Server
   Quality Control Life Cycle
   ArcGIS Data Reviewer
   Components of ArcGIS Data Reviewer
What is the Reviewer workspace?
Defining the Reviewer workspace
Defining Reviewer sessions
Organizing Reviewer sessions
Session Properties
Toolbars during a review
Introducing the Reviewer table
Exercise introduction (30 minutes)
Lesson review

4 The Reviewer table
The Reviewer Table
Learning objectives
Think about…
The Reviewer table
Reviewer Table fields
User-defined review fields
Lifecycle Phase
Reviewer Geometry vs. Feature Geometry
Symbolizing results
Organizing the table
Reviewer table templates
Importing/Exporting
Instructor-led demo
Exercise introduction (30 minutes)
Lesson review

5 Automated Data Checks
Automated Data Checks
Learning objectives
Think about…
General QC Workflow
Before data validation begins
Technical requirements
Checks in ArcGIS Data Reviewer
Data Check Categories
Which check should be used?
Industry: Water Utilities
Industry: Hydrography
Industry: Facility Management
Industry: Land Use Planning
Topology & ArcGIS Data Reviewer
Group Activity
Exercise 5A introduction (15 minutes)
Learning objectives
Automated data check authoring
Configure the check
Configure conditions specific to the check
Configure the check
Execute data checks on chosen extent
Instructor-led demo
Exercise 5B introduction (30 minutes)
Lesson review

6 Batch Review
Batch Review
Learning objectives
Think about…
What are Batch jobs?
ArcGIS Resource Center
Process for designing a batch job
Batch job groups
Duplicate check generator
Sharing Batch Jobs
Using Batch Jobs
Executing batch jobs
Instructor-led Demo
Exercise introduction (45 minutes)
Lesson review

7 Automating Data Validation
Automating Data Validation
Learning objectives
Think about…
Triggers for data validation
Time-based triggers for data validation
Event-based triggers for data validation
Think about…
Scheduling automated validation on Desktop
Create and schedule tasks
Scheduling automated validation on Server
Instructor-led Demo
Integrate QC into macro-workflows
Lesson Review
Exercise
8 Using Geoprocessing and Python to Generate Results
Using Geoprocessing and Python to Generate Results
Learning objectives
Think about…
Data Reviewer geoprocessing tools
Write to Reviewer Table GP tool
Workflow leveraging GP and Python
Sample workflow: Geoprocessing
Sample workflow: Python
Automate and manage results holistically
Exercise: Leverage model to perform data validation
Model used to Write to Reviewer table
Exercise introduction (30 Minutes)
Lesson Review

9 Semi-automated Review
Semi-automated Review
Learning objectives
What is semi-automated review?
Think about…
Visual review
Random sampling
Systematic review
Instructor-led demo
Identify error results with ArcGIS Desktop
Identify error results with ArcGIS Server
Instructor-led demo
Data inspection tools
Positional accuracy assessment
Exercise introduction (45 minutes)
Lesson review

10 Correction, Verification and Reporting Results
Correction, Verification and Reporting Results
Learning objectives
Think about…
Updating the correction status
Use Reviewer geometry to guide corrections
Marking exceptions
Updating the verification status
Data Reviewer descriptions
Data Reviewer reporting
Automated check reports
Reports by total record count and sampling
Contents

Reviewer table statistics
ArcGIS Data Reviewer for Server
Exercise introduction (40 minutes)
Lesson review

Course Conclusion
Course Conclusion
You learned about…
Want to learn more?
Course Evaluation
Thank you for attending