2.3.2 Guide to Submit reports

1. Registration form

Before reporting landslide cases, authors need to register with the registration form.

The system will send ID (Email address) and password via email.

ICL World Report on Landslides				
	Registration			
Email Address				
First Name				
Last Name				
Submit				
Log In				

2. Login form

After registration, authors need to login to input data for reporting landslide.

ICL World Report on Landslides				
	Login Form			
Email Address				
Password				
Remember Me				
Log In				
New user? register here Forgot password?				

3. Forgot password

If you forget your password to report landslides, you can input your email address and click "Send reset password link", the system will automatically send you a reset password link to your email.

ICL World Report o	n Landslides	
	Forgot Password	
Please enter your email add	Iress	
Email Address		
Send reset password link		

4. Landslide Report Submission

After login, you will redirected to landslide report submission form.

To submit your landslide report, you have to fill in the Report Form with your information (Email address, First Name, Last Name, your country and institution) and landslide data (Landslide name, landslide case identifier, position, movement, material, land use and description in 200 to 300 words). All fields marked with an asterisk must be filled.

After the necessary fields filled in, click submit to save into database. On successful submission you will see success notification with green box on top of your browser.

Corresponding Reporter				
Email Address *				
First Name *				
Last Name *				
Member *	Member of ICL	Nonmember of ICL		
Country / Organization *				
Institution *				
Another Reporter				
Email Address				
First Name				
Last Name				
Landslide Data				
Landslide Name *				
Landslide Case Identifier (LCI)				
Latitude *	Deg :	Min :	Sec :	N V
Longitude *	Deg :	Min :	Sec :	E V
Country *				
Province *				
City / District *				
Reporter 1 *				
Reporter 2				

Submit Report

Movement *	Fall Topple Slide Spread Flow Complex		
Material *	Rock Debris Earth Complex		
Land Use *	Source area Forest Farming Pasture Wildland Urban area Human settlement Industrial use Road Railways Sea/lake River Cultural heritage site Run-out/deposition area Forest Farming Pasture Wildland Urban area Human settlement Industrial use Road Railways Sea/lake River Cultural heritage site		
Velocity (mm/sec)	Select •		
Depth (m)	Select •		
Slope (°)	Select •		
Volume (m³)	Select •		
Date of Occurrence			
Other Activity	Select •		
Trigerring Factor	Select •		
Damage	Death(s) & Missing Houses and Other Structural Damages		
Attachment 1	Choose File No file chosen Note for Attachment • Google earth kmz file showing the landslide site		
Attachment 2 Attachment 3	A report including data file should include attachments of Figures or <u>Simulation</u> Video <u>or others</u> to present the content of digital data of testing/monitoring/simulation/analysis.		
Attachment 4	Choose File No file chosen		
Attachment 5	Choose File No file chosen		
Reference			
Description (200 - 300 words) *			

Submit