

The use of this data is subject to the same [terms and conditions](#) as purchased data.

Catchments

For any catchment above 0.5 km²:

- Catchment descriptors for flood estimation
- Rainfall rarity/depth data using the FEH22 or FEH13 rainfall depth-duration-frequency (DDF) model (the legacy FEH99 data is also available)

Sample catchment data

The following files are included in the sample data:

Catchment boundary

- ESRI shapefile of catchment boundary
- Map screenshot illustrating catchment boundary

Catchment descriptors

Export	FEH Software Compatibility	Incl FEH13 rainfall	Incl FEH22 rainfall	Incl BFIHOST19
Primary:				
Descriptors (XML)	ReFH2 (v3.3+), WINFAP 5+	✓	✓	✓
Descriptors (CSV)	N/A	X	X	✓
Legacy:				
Descriptors (XML legacy v4)	ReFH2 (v3.2), WINFAP 5	✓	X	✓
Descriptors (XML legacy v2)	ReFH2 (v2)	✓	X	X
Descriptors (CSV legacy)	N/A	X	X	X
Descriptors (CD3)	WINFAP 4	X	X	X

DDF Rainfall window

The following rainfall rarity/depth data using the FEH22 or FEH13 rainfall depth-duration-frequency (DDF) model (the legacy FEH99 data is also provided):

- Catchment Annual Maxima rainfall depths in CSV matrix at standard return periods and durations
- Annual Maxima rainfall depths at nearest 1km gridpost in CSV matrix at standard return periods and durations
- Rainfall growth curves (PNG)

The above rainfall data can also be exported using the Peaks Over Threshold (POT) scale.