This analysis illustrates a time series analysis of the evolution of satellite-detected surface waters in Sanamxay district, Attapeu province, based on satellite data recorded on 13, 25 and 29 July 2018.

### INSET 1: Satellite detected waters
**Pre Image: Sentinel-1 / 13 July 2018**
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106°48'12.638"E  14°49'15.805"N
Flood extent: 47,717 Ha
Reservoir: 3,766 Ha

### INSET 2: Satellite detected waters
**Post Image: Sentinel-1 / 25 July 2018**
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106°48'12.638"E  14°49'15.805"N
Flood extent: 55,248 Ha / Percentage: 16%
General trend: Increase of surface flood waters
Reservoir: 960 Ha. Decrease in size

### INSET 3: Satellite detected waters
**Post Image: Sentinel-1 / 29 July 2018**
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106°48'12.638"E  14°49'15.805"N
Flood extent: 30,435 Ha / Percentage: 45%
Trend: Decrease of surface flood waters / Receding
Reservoir: 702 Ha. Decrease in size