

Summer water flow of Jökulsá í Fljótsdal river

2010 - 2022

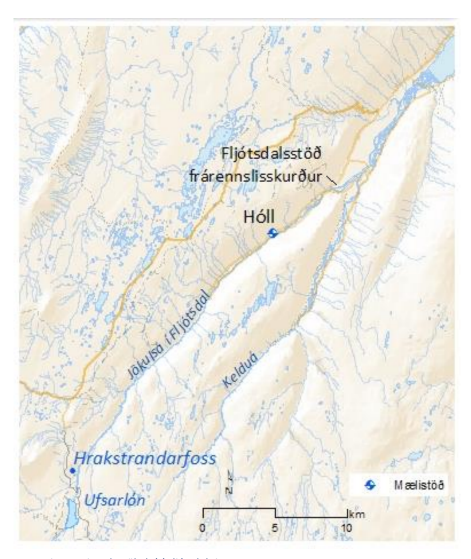
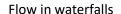


Figure 1. Measuring stations by Jökulsá í Fljótsdal river





Figures 2 - 12 show summer water flow of Jökulsá í Fljótsdal river at two measuring stations in the years 2010 - 2016. They also show estimated average water flow as well as the span of minimum-maximum flow measured.

Rennsli við Hrakstrandarfoss: Lines show the discharge through the overflow and bottom duct of Ufsarlón reservoir just above Hrakstrandarfoss waterfall, which is the upmost waterfall of a series of waterfalls in Fljótsdalur valley.

Rennsli við Hól: The lines show the water flow of the river by Hóll farm. The flowmeter is located above Fljótsdalsstöð power Station before the discharge from the power station merges with Jökulsá í Fljótsdal river.

Meðalrennsli: The lines show estimated average water flow by Hrakstrandarfoss waterfall.

Lágmarks- og hámarksrennsli: The blue background shows the estimated maximum and minimum water flow by Hrakstrandarfoss waterfall.

Average water flow as well as minimum - maximum flow in 2010-2014 is based on data from the years 1950-2004 but after 2015 it is based on data from 1958 – 2014.

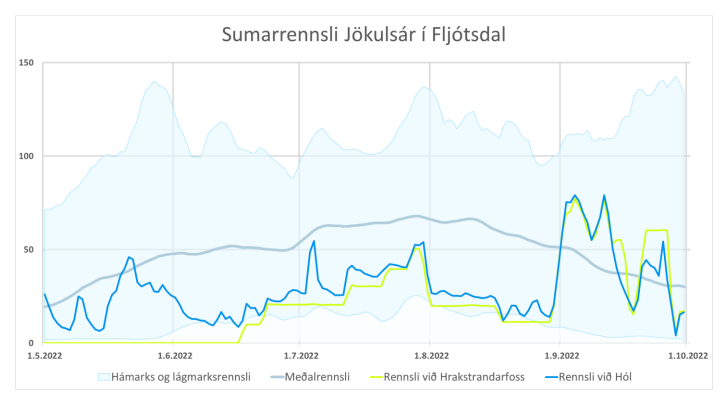


Figure 1 Summer water flow of Jökulsá í Fljótsdal river 2022

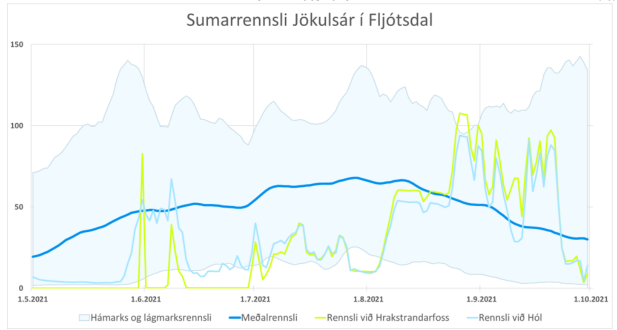


Figure 2. Summer water flow of Jökulsá í Fljótsdal river 2021

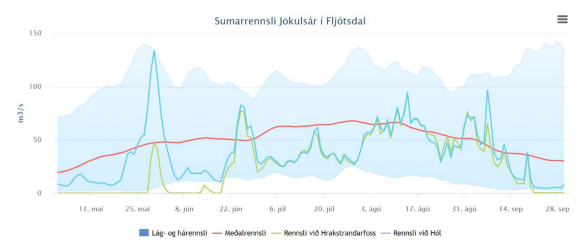


Figure 3. Summer water flow of Jökulsá í Fljótsdal river 2020



Figure 4. Summer water flow of Jökulsá í Fljótsdal river 2019



Sumarrennsli Jökulsár í Fljótsdal

Línuritið sýnir sumarrennsli Jökulsár í Fljótsdal á tveimur stöðum. Einnig er sýnt metið sjö daga meðaltal lág- og hárennslis miðað við árin 1958 til 2014. Frekari upplýsingar um rennsli Jökulsár í Fljótsdal eftir virkjun er að finna á vef Sjálfbærniverkefnisins á Austurlandi, www.sjalfbærni.is.

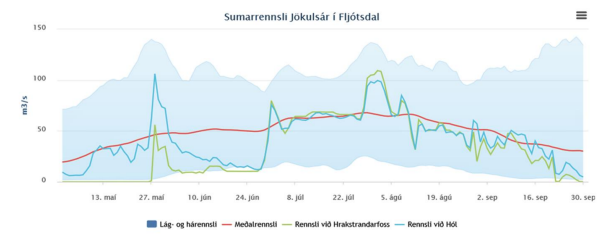


Figure 5. Summer water flow of Jökulsá í Fljótsdal river 2018

Sumarrennsli Jökulsár í Fljótsdal

Línurítió sýnir sumarrennsli Jökulsár í Fljótsdal á tveimur stöðum. Einnig er sýnt metið sjö daga meðaltal lág- og hárennslis miðað við árin 1958 til 2014. Frekari upplýsingar um rennsli Jökulsár í Fljótsdal eftir virkjun er að finna á vef Sjálfbærniverkefnisins á Austurlandi, www.sjalfbærni.is.



Figure 6. Summer water flow of Jökulsá í Fljótsdal river 2017

Flow in waterfalls Indicator 2.1.4

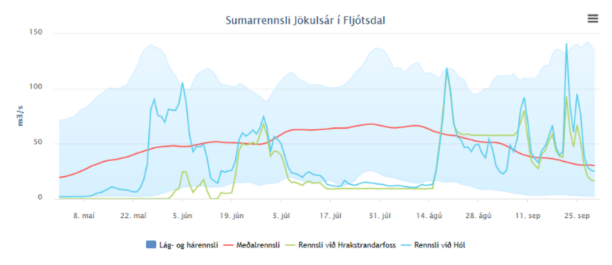


Figure 7. Summer water flow of Jökulsá í Fljótsdal river 2016

Sumarrennsli Jökulsár í Fljótsdal

Línuritið sýnir sumarrennsli Jökulsár í Fljótsdal á tveimur stöðum. Einnig er sýnt metið sjö daga meðaltal lág- og hárennslis miðað við árin 1958 til 2014. Frekari upplýsingar um rennsli Jökulsár í Fljótsdal eftir virkjun er að finna á vef Sjálfbærniverkefnisins á Austurlandi, www.sjalfbaerni.is.

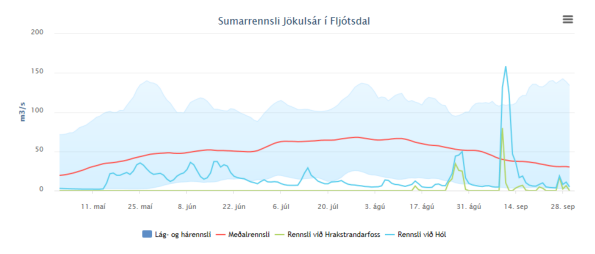


Figure 8. Summer water flow of Jökulsá í Fljótsdal river 2015

Sumarrennsli Jökulsár í Fljótsdal

Línuritið sýnir sumarrennsli Jökulsár í Fljótsdal á tveimur stöðum. Einnig sýnir það áætlað meðalrennsli ásamt hámarks- og lágmarksrennsli frá 1950 til 2004.



Figure 9. Summer water flow of Jökulsá í Fljótsdal river 2014

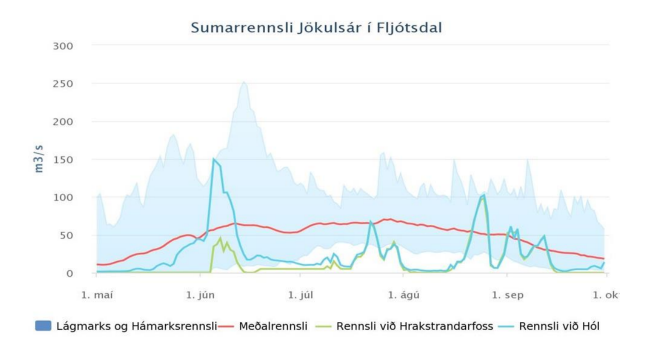


Figure 10. Summer water flow of Jökulsá í Fljótsdal river 2013

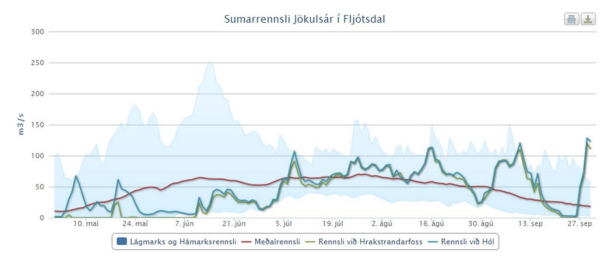


Figure 11. Summer water flow of Jökulsá í Fljótsdal river 2012

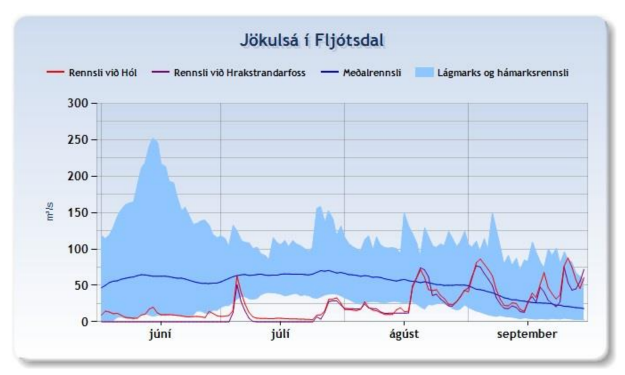


Figure 12. Summer water flow of Jökulsá í Fljótsdal river 2011

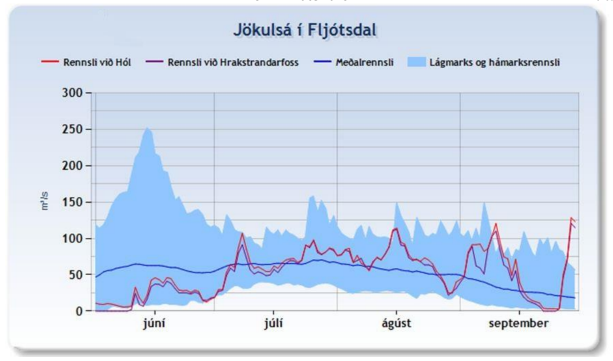


Figure 13. Summer water flow of Jökulsá í Fljótsdal river 2010