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| ***Annexe 2***. List of arithmetic formulas to calculate relevant AQUASTAT database indicators (the left-hand side). The right-hand side of the formula defines the indicator while the left-hand side the variables/components. To definitions, please refer to Annexe 1 of this document |
| [4103] = [4101] + [4102] |
| [4105] = [4104] - [4106] |
| [4107]=[4104]/([4100]/100) |
| [4108]=[4109]+[4110] |
| [4150] = [4100] \* [4155] / 100000 |
| [4157]=[4154]+[4155]-[4156] |
| [4158]=[4157]\*1000000/[4104] |
| [4164]=[4160]+[4162]+[4168] |
| [4176]=[4160]+[4162]+[4168]-[4174] |
| [4182]=[4176]+[4452] |
| [4185]=[4176]+[4155] |
| [4187]=[4154]+[4452] |
| [4188]=[4185]+[4187]-[4156] |
| [4190]=[4188]\*1000000/[4104] |
| [4192]=100\*([4164]+[4452])/([4164]+[4452]+[4157]) |
| [4509]= [4193]+[4194] |
| [4196]=[4509]+[4195] |
| [4253]=[4251]+[4252]+[4250] |
| [4254]=[4250]/[4253]\*100 |
| [4255]=[4251]/[4253]\*100 |
| [4256]=[4252]/[4253]\*100 |
| [4257]= [4253]\*1000000/[4104] |
| [4263]=[4253]-[4264]-[4265]-[4451] |
| [4271]= 100\*[4260]/[4250] |
| [4273]=100\*[4250]/[4188] |
| [4275]=100\*[4263]/[4188] |
| [4300]=[4303]+[4304] |
| [4305]=100\*[4300]/[4103] |
| [4311]=[4308]+[4309]+[4310] |
| [4313]= [4311]+[4312]+[4316] |
| [4317]= [4313]+[4314]+[4315] |
| [4319]=100\*[4313]/[4317] |
| [4323]= 100\*[4320]/[4313] |
| [4324]=100\*[4321]/[4313] |
| [4325]=100\*[4322]/[4313] |
| [4327]=100\*[4326]/[4313] |
| [4328]=100\*[4318]/[4313] |
| [4330]= 100\*[4313]/[4307] |
| [4331]=100\*[4313]/[4103] |
| [4445]=100\*[4400]/[4313] |
| [4446]=100\*[4303]/[4313] |
| [4448]=[4314]+[4315] |
| [4450]=100\*[4263]/[4157] |
| [4455]=100\*[4454]/[4101] |
| [4456]=[4160]+[4162]+[4168]+[4170] |
| [4457]=[4251]\*1000000/[4104] |
| [4458]=[4112]/[4104]/1000 |
| [4459]= [4309]+[4310] |
| [4462]= 100\*[4379]/[4461] |
| [4463]=100\*[4461]/[4311] |
| [4464]=100\*[4379]/[4461] |
| [4466]=100\*[4465]/[4313] |
| [4467]=100\*[4263]/[4253] |
| [4468]=[4251]\*1000000/[4106] |
| [4470]=100\*[4103]/[4100] |
| [4471]=1000000\*[4197]/[4104] |
| [4514]=100\*[4513]/[4313] |
| [4527]=100\*[4526]/[4313] |
| [4531]= [4252]\*1000000/[4104] |
| [4532]=[4250]\*1000000/[4104] |
| [4538]=100\*[4108]/[4449] |
| [4540]=100\*[4539]/[4313] |
| [4550]=100\*[4263]/([4188]-[4549]) |
| [4551]=([4552]\*[4254])+([4553]\*[4256])+([4554]\*[4255]) |
| [4552]= (([4548]\*[4555]/100)/[4250])/1000000000 |
| [4553]=([4546]/[4252])/1000000000 |
| [4554]= ([4547]/[4251])/1000000000 |
| [4555]=1/(1+((1-([4556]/100))/(([4556]/100)\*[4557]))) |
| [4556]=100\*[4379]/[4101] |
| [4103] = [4101] + [4102] |
| [4105] = [4104] - [4106] |
| [4107]=[4104]/([4100]/100) |
| [4108]=[4109]+[4110] |
| [4150] = [4100] \* [4155] / 100000 |
| [4157]=[4154]+[4155]-[4156] |
| [4158]=[4157]\*1000000/[4104] |
| [4164]=[4160]+[4162]+[4168] |
| [4176]=[4160]+[4162]+[4168]-[4174] |
| [4182]=[4176]+[4452] |
| [4185]=[4176]+[4155] |
| [4187]=[4154]+[4452] |
| [4188]=[4185]+[4187]-[4156] |
| [4190]=[4188]\*1000000/[4104] |
| [4192]=100\*([4164]+[4452])/([4164]+[4452]+[4157]) |
| [4509]= [4193]+[4194] |
| [4196]=[4509]+[4195] |
| [4253]=[4251]+[4252]+[4250] |
| [4254]=[4250]/[4253]\*100 |
| [4255]=[4251]/[4253]\*100 |
| [4256]=[4252]/[4253]\*100 |
| [4257]= [4253]\*1000000/[4104] |
| [4263]=[4253]-[4264]-[4265]-[4451] |
| [4271]= 100\*[4260]/[4250] |
| [4273]=100\*[4250]/[4188] |
| [4275]=100\*[4263]/[4188] |
| [4300]=[4303]+[4304] |
| [4305]=100\*[4300]/[4103] |
| [4311]=[4308]+[4309]+[4310] |
| [4313]= [4311]+[4312]+[4316] |
| [4317]= [4313]+[4314]+[4315] |
| [4319]=100\*[4313]/[4317] |
| [4323]= 100\*[4320]/[4313] |
| [4324]=100\*[4321]/[4313] |
| [4325]=100\*[4322]/[4313] |
| [4327]=100\*[4326]/[4313] |
| [4328]=100\*[4318]/[4313] |
| [4330]= 100\*[4313]/[4307] |
| [4331]=100\*[4313]/[4103] |
| [4445]=100\*[4400]/[4313] |
| [4446]=100\*[4303]/[4313] |
| [4448]=[4314]+[4315] |
| [4450]=100\*[4263]/[4157] |
| [4455]=100\*[4454]/[4101] |
| [4456]=[4160]+[4162]+[4168]+[4170] |
| [4457]=[4251]\*1000000/[4104] |
| [4458]=[4112]/[4104]/1000 |
| [4459]= [4309]+[4310] |
| [4462]= 100\*[4379]/[4461] |
| [4463]=100\*[4461]/[4311] |
| [4464]=100\*[4379]/[4461] |
| [4466]=100\*[4465]/[4313] |
| [4467]=100\*[4263]/[4253] |
| [4468]=[4251]\*1000000/[4106] |
| [4470]=100\*[4103]/[4100] |
| [4471]=1000000\*[4197]/[4104] |
| [4514]=100\*[4513]/[4313] |
| [4527]=100\*[4526]/[4313] |
| [4531]= [4252]\*1000000/[4104] |
| [4532]=[4250]\*1000000/[4104] |
| [4538]=100\*[4108]/[4449] |
| [4540]=100\*[4539]/[4313] |
| [4550]=100\*[4263]/([4188]-[4549]) |
| [4551]=([4552]\*[4254])+([4553]\*[4256])+([4554]\*[4255]) |
| [4552]= (([4548]\*[4555]/100)/[4250])/1000000000 |
| [4553]=([4546]/[4252])/1000000000 |
| [4554]= ([4547]/[4251])/1000000000 |
| [4555]=1/(1+((1-([4556]/100))/(([4556]/100)\*[4557]))) |
| [4556]=100\*[4379]/[4101] |