

E.g. Flow event with 10% losses - Announced Volume 200 ML at location of origin

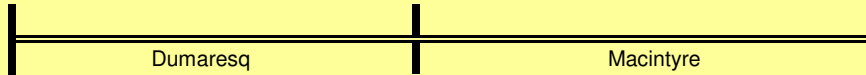
ADJUSTED VOLUME DETERMINATION

Assign Dumaresq to Macintyre zone

Adjust Factor %

Ann'd Vol _{Dum} ML
Nom Location

Take Vol _{Mac} ML
Assigned Location

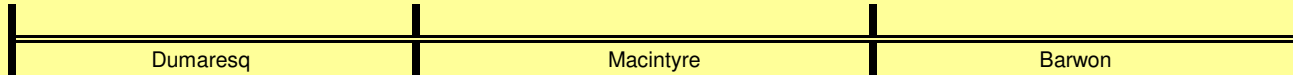


Assign Dumaresq to Barwon zone

Adjust Factor %

Ann'd Vol _{Dum} ML
Nom Location

Take Vol _{Bar} ML
Assigned Location

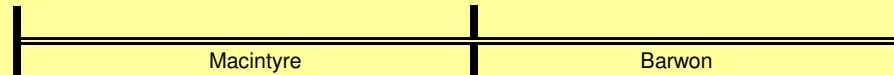


Assign Macintyre to Barwon zone

Adjust Factor %

Ann'd Vol _{Mac} ML
Nom Location

Take Vol _{Bar} ML
Assigned Location



E.g. Flow event with 30% losses - Announced Volume 200 ML at location of origin

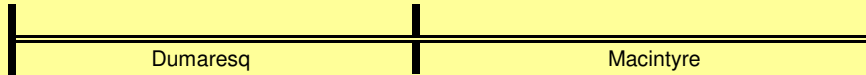
ADJUSTED VOLUME DETERMINATION

Assign Dumaresq to Macintyre zone

Adjust Factor %

Ann'd Vol_{Dum} ML
Nom Location

Take Vol_{Mac} ML
Assigned Location

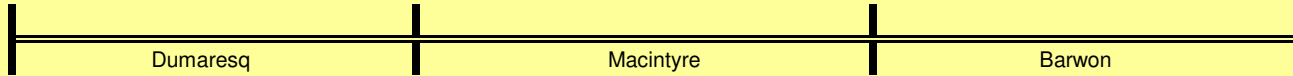


Assign Dumaresq to Barwon zone

Adjust Factor %

Ann'd Vol_{Dum} ML
Nom Location

Take Vol_{Bar} ML
Assigned Location



Assign Macintyre to Barwon zone

Adjust Factor %

Ann'd Vol_{Mac} ML
Nom Location

Take Vol_{Bar} ML
Assigned Location

