Water Sharing Rules Baerami Creek Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan	1 August 2009
Commencement	
Date	
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules	
The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Groundwater trigger to be determined by year ten
Reference Point	To be defined by year ten
Amendment Provisions	Cease to pump based on groundwater level to be determined by year ten of the plan.

Trading rules	
Trading INTO the water source	Permitted, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted subject to assessment, but no transfers into specified groundwater buffer zones.
Conversion to High Flow Access Licence	Not permitted
Conversion to Aquifer Access Licence	Permitted, subject to assessment
Amendment provisions	These rules may be amended based on further studies to allow downstream transfers between water sources in the Goulburn Extraction Management Unit.

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m–500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new & replacement** bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Black Creek Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan	1 August 2009
Commencement	
Date	
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
The following rules are a guid	The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff fro	staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Existing licence condition retained for the first five years of the plan. From year six of the plan all licence holders must cease to pump when there is either no visible inflow to, or outflow from, the pumping pool. NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	Riffles upstream and downstream of pump	
Amendment Provisions	N/a	

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment, but no trades from a runoff harvesting dam to a stream.
Conversion to High	Not permitted
Flow Access Licence	
Conversion to surface water access licence from Aquifer Access Licence	Not permitted

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Bow River Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
The following rules are a guid	The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff fro	staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Existing licence condition retained for the first five years of the plan. From year six of the plan all licence holders must cease to pump when there is either no visible inflow to, or outflow from, the pumping pool. NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	Riffles upstream and downstream of pump	
Amendment Provisions	N/a	

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment, but no transfers into specified groundwater buffer zones.
Conversion to High	Not permitted
Flow Access Licence	
Conversion to	Permitted, subject to assessment
Aquifer Access	
Licence	
Amendment	These rules may be amended based on further studies to allow
provisions	downstream transfers between water sources in the Goulburn Extraction Management Unit.

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - o 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to new & replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Bylong River Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan	1 August 2009
Commencement	
Date	
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as
	the alluvial groundwater that is highly connected to the surface waters.

Access Rules	
The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Groundwater trigger to be determined by year ten
Reference Point	To be defined by year ten
Amendment Provisions	Cease to pump based on groundwater level to be determined by year ten of the plan.

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment, but no transfers into specified groundwater buffer zones.
Conversion to High Flow Access Licence	Not permitted
Conversion to Aquifer Access Licence	Permitted, subject to assessment
Amendment provisions	These rules may be amended based on further studies to allow downstream transfers between water sources in the Goulburn Extraction Management Unit.

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to new & replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - o 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

Water Sharing Rules Dart Brook Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

	Access Rules		
The following rules are a guide only. For more information about your actual license conditions, please contact licensing			
staff from the Department of Water and Energy in Newcastle, phone 4904 2500.			
Upper Dart Brook Manag	gement Zone		
Cease to Pump	All licence holders must cease to pump when:		
	(a) there is no visible flow immediately downstream of their pump		
	site or into and out of the pumping pool, and (b) when there is no visible flow at the reference point.		
Reference Point	Dart Brook at Yarrandi Bridge gauge.		
Amendment Provisions	The cease to pump level may be amended to the 95%ile flow level at year six of the plan.		
11011010110	Upper Middle Brook Management Zone		
Cease to Pump	All licence holders must cease to pump when:		
	(a) there is no visible flow immediately downstream of their pump		
	site or into and out of the pumping pool, and		
	(b) when there is no visible flow at the reference point.		
Reference Point	Dart Brook at the Middle Brook road bridge		
Amendment Provisions	The cease to pump level may be amended to the 95%ile flow level at year six of the plan.		
Petwyn Vale Managemer	nt Zone		
Cease to Pump	Existing licence conditions remain for the first five years of the plan. From year six, all licence holders must cease to pump when there is no inflow to, or outflow from, the pumping pool.		
Reference Point	Riffles upstream and downstream of the pump		
Amendment Provisions	N/a		
	agement Zone, Lower Middle Brook Management Zone		
Cease to Pump	Groundwater trigger to be determined by year ten		
Reference Point	To be defined by year ten		
Amendment Provisions	Cease to pump based on groundwater level to be determined by year ten of the plan.		
1 10 11310113	Land Lieum		

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	No transfers between Upper Middle Brook, Upper Dart Brook and Petwyn Vale management zones, and no transfers from these management zones to the Lower Dart Brook or Lower Middle Brook and Kingdon Ponds management zones. No transfers into specified groundwater buffer zones in Lower Dart Brook and Lower Middle Brook and Kingdon Ponds management zones. No transfers from the Lower Dart Brook to the Lower Middle Brook and Kingdon Ponds Management Zone.
Conversion to High Flow Access Licence	Not permitted
Conversion to Aquifer Access Licence	Permitted, subject to assessment

	Managing Alluvial Groundwater Bores	
To minimise interference between neighbouring bores	New bores are not to be located within the following distances of existing bores:	
These rules apply to new	400m from an access licence bore200m from a BLR bore	
bores. These rules do not apply to	 50m from the boundary (unless negotiated with neighbour). 500m from a local or major water utility bore (or as otherwise 	
replacement bores.	 assessed) 400m from departmental monitoring bore (unless negotiated with the department) 	
These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.	■ These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.	
,	 These specified distances may also be varied after year five of the plan by the Minister. 	

Management of bores near contaminated sites.

These rules apply to **new** bores.

These rules do not apply to replacement bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

Granting of bores near groundwater dependent ecosystems

These rules apply to new & replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Dart Brook Water Source - Rules Summary 5 of 37

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.	In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.
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For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

Water Sharing Rules Dora Creek Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules	
The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff fro	m the Department of Water and Energy in Newcastle, phone 4904 2500.
Dora Creek	
Cease to Pump	All licence holders must cease to pump when:
	(a) there is no visible flow immediately downstream of their pump
	site or into and out of the pumping pool, and
	(b) when there is no visible flow at the reference point.
	NB: From year six of the plan the cease to pump condition will apply to
	aquifer access licences extracting from all alluvial aquifers within 40m of
	an unregulated river, except for existing Domestic and Stock access
	licences and Local Water Utilities Access licences.
Reference Point	The weir downstream of road bridge on Freemans Drive, Cooranbong.
Amendment	N/a
Provisions	
Stockton Creek, Jigadee	Creek, all other tributaries
Cease to Pump	Existing licence conditions apply for the first five years of the plan.
_	From year six, all licence holders must cease to pump when there is no
	inflow to, or outflow from, the pumping pool.
	NB: From year six of the plan the cease to pump condition will apply to
	aquifer access licences extracting from all alluvial aquifers within 40m of
	an unregulated river, except for existing Domestic and Stock access
	licences and Local Water Utilities Access licences.
Reference Point	Riffles upstream and downstream of the pump.
Amendment	N/a
Provisions	

Trading rules	
Trading INTO the	Not permitted
water source	
Trading WITHIN the	Permitted, subject to assessment
water source	
Conversion to High	Not permitted
Flow Access Licence	

Dora Creek Water Source – Rules Summary 6 of 37

Conversion to	Not permitted
surface water access	
licence from Aquifer	
Access Licence	

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

Water Sharing Rules Doyles Creek Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules	
The following rules are a guide only. For more information about your actual license conditions, please contact licensing staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Groundwater trigger to be determined by year ten.
Reference Point	To be determined.
Amendment Provisions	Cease to pump based on groundwater level to be determined by year ten of the plan.

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment, but no transfers into specified groundwater buffer zones.
Conversion to High Flow Access Licence	Not permitted
Conversion to Aquifer Access Licence	Permitted, subject to assessment

interference between

These rules apply to **new** bores.

neighbouring bores

To minimise

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** hores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

Water Sharing Rules Glendon Brook Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
The following rules are a gu	The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff fr	staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Existing licence conditions apply for the first five years of the plan. From year six all licence holders must cease to pump when there is either no visible inflow to, or outflow from, the pumping pool. NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	Riffles upstream and downstream of the pump	
Amendment Provisions	N/a	

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment
Conversion to High	Not permitted
Flow Access Licence Conversion to	Not permitted
surface water access licence	
from Aquifer	
Access Licence	

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

Water Sharing Rules Glennies Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
The following rules are a gui	The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff fro	m the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	All licence holders must cease to pump when: (a) there is no visible flow immediately downstream of their pump	
	site or into and out of the pumping pool, and (b) when there is no visible flow at the reference point. NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	Causeway - 230m downstream of the boundary between DP 752462, Lot 23 and Lot 24	
Amendment Provisions	N/a	

Trading rules	
Trading INTO the	Not permitted
water source	
Trading WITHIN the	Permitted, subject to assessment, in a downstream direction only. No
water source	transfers from below to above the Glennies Creek Dam
Conversion to High	Not permitted
Flow Access Licence	
Conversion to	Not permitted
surface water	
access licence from	
Aquifer Access	
Licence	

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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PUB21/357

Water Sharing Rules Halls Creek Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
The following rules are a guide only. For more information about your actual license conditions, please contact licensing		
staff from the Department of Water and Energy in Newcastle, phone 4904 2500.		
Halls Creek Management Zone/Giants Creek Management Zone		
Cease to Pump	Trigger to be determined by year ten of the plan.	
Reference Point	To be determined.	
Amendment	Cease to pump based to be determined by year ten of the plan. For Halls	
Provisions	Creek Management Zone this may be a surface or groundwater trigger. For Giants Creek Management Zone this will be a groundwater trigger.	

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment, but no transfers into specified groundwater buffer zones
Conversion to High Flow Access Licence	Not permitted
Conversion to Aquifer Access Licence	Permitted, subject to assessment
Amendment provisions	These rules may be amended based on further studies to allow downstream transfers between water sources in the Goulburn Extraction Management Unit.

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

Water Sharing Rules Hunter Regulated River Alluvial Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

	Access Rules
The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
Starr fro	m the Department of Water and Energy in Newcastle, phone 4904 2500.
Cease to Pump	 No general restrictions on pumping. Users with existing conditions retain those conditions.
Available Water Determinations (AWD)	 AWD equivalent to regulated river (high security) access licences in the Hunter Regulated River.
Amendment provisions	The AWD may be amended from year five of the plan. An adjustment period may be provided for amendment of the available water determination, if necessary, to allow for a phasing in period in order to achieve requirements of clause above in recognition that there may be an impact on water users.

Trading rules	
Trading INTO the water source	Not permitted
Trading WITHIN the water source	 Permitted, subject to assessment but: there is a limit on trades into the Upstream Glennies Creek management zone, transfers from outside to inside 200m of the Hunter Regulated River are not permitted, transfers within 200m of the Hunter Regulated River to a work closer to the river are not permitted, transfers into specified groundwater buffer zones are not permitted.
Conversion to High Flow Access Licence	Not Permitted
Conversion to Aquifer Access Licence	Permitted, subject to assessment.

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - o 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts.
 - 200m of the top of the high bank of the Hunter regulated River, or any third order or above stream or lagoon, or
 - 40m of a first or second order stream unless work is drilled into underlying parent material and slotted intervals commence deeper than 30m and no minimal impact on base flows of the stream can be demonstrated..
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

 In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

Water Sharing Rules Isis River Water Source

Water Sharing Plan		
Plan	Hunter Unregulated and Alluvial	
Plan Commencement Date	1 August 2009	
Term of the Plan	10 years	
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.	

Access Rules		
The following rules are a guide only. For more information about your actual license conditions, please contact licensing		
staff from the Department of Water and Energy in Newcastle, phone 4904 2500.		
Cease to Pump	All licence holders must cease to pump when: (a) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and (b) when there is no visible flow at the reference point. NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	Isis River at Stick Me Up Bridge gauge	
Amendment Provisions	Cease to pump level may be amended to flow up to the 95th%ile or 1.5ML/day, whichever is the higher, by year six of the plan based on further studies. Further studies may also recommend the splitting of the water source into management zones and separate cease to pump and flow reference points identified for these zones.	

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment
Conversion to High Flow Access Licence	Permitted with conversion rate of 1:2 for share components from unregulated river to unregulated high flow access licence. Access when visible at Stick-Me_Up Bridge gauge and flows at or greater than 31 ML/day at Pages River at Gundy Recorder gauge.
Conversion to surface water access licence from Aquifer Access Licence	Not permitted

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to new & replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Jerrys Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
The following rules are a guide only. For more information about your actual license conditions, please contact licensing		
staff fro	staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Jerrys Management Zon	е	
Cease to Pump	Existing licence conditions apply for first five years. From year six of the plan, all licence holders must cease to pump when there is either no visible inflow to, or outflow from, the pumping pool. NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access	
	licences and Local Water Utilities Access licences.	
Reference Point	Riffles upstream and downstream of the pump	
Amendment Provisions	N/a	
Appletree Flat Management Zone		
Cease to Pump	Groundwater trigger to be determined by year ten.	
Reference Point	To be defined by year ten	
Amendment Provisions	Cease to pump based on groundwater level to be determined by year ten of the plan.	

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment, but no trades between tributaries within the water source.
Conversion to High Flow Access Licence	Not permitted
Conversion to Aquifer Access Licence	Permitted, subject to assessment

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new & replacement** bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - o 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Krui River Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
The following rules are a gui	The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff fro	om the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Existing licence conditions apply for the first five years. From year six of the plan, all licence holders must cease to pump when there is either no visible inflow to, or outflow from, the pumping pool. NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	Riffles upstream and downstream of pump	
Amendment Provisions	N/a	

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment, but no transfers into specified groundwater buffer zones.
Conversion to High	Not permitted.
Flow Access Licence	
Conversion to	Permitted, subject to assessment.
Aquifer Access	
Licence	
Amendment	These rules may be amended based on further studies to allow
provisions	downstream transfers between water sources in the Goulburn Extraction Management Unit.

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Lower Goulburn River Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules	
The following rules are a guide only. For more information about your actual license conditions, please contact licensing staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Groundwater trigger to be determined by year ten
Reference Point	To be defined by year ten
Amendment Provisions	Cease to pump based on groundwater level to be determined by year ten of the plan.

Trading rules	
Trading INTO the	Not permitted
water source	
Trading WITHIN the	Permitted, subject to assessment, but no transfers into specified
water source	groundwater buffer zones
Conversion to High	Not permitted
Flow Access Licence	
Conversion to	Permitted, subject to assessment
Aquifer Access	
Licence	
Amendment	The plan allows for amendment to allow downstream transfers between
Provisions	water sources in the Goulburn Extraction Management Unit based on
	studies to identify cumulative impacts of transfers.

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m–500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new & replacement** bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - o 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,

Downstream of Kerrabee

 In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability.

Upstream of Kerrabee

- 40m of a river or stream (3rd order or above),
- 40m of a 1st or 2nd order stream, unless drilled into underlying parent material and slotted intervals commence deeper than 30m. (30m may be amended if demonstrate minimal impact on base flows in the stream.)
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

 In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Lower Wollombi Brook Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules	
The following rules are a guide only. For more information about your actual license conditions, please contact licensing staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Groundwater trigger to be determined by year ten
Reference Point	To be defined by year ten
Amendment Provisions	Cease to pump based on groundwater level to be determined by year ten of the plan.

Trading rules	
Trading INTO the water source	Permitted from the Upper Wollombi brook water source only, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment, but no transfers into specified groundwater buffer zones.
Conversion to High Flow Access Licence	Permitted with conversion rate of 1:2 for share components from unregulated river to high flow access licences. Access when flows at or greater than 38 ML/day at Wollombi Brook at Warkworth gauge.
Conversion to Aquifer Access Licence	Permitted, subject to assessment

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to new & replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - o 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Luskintyre Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
The following rules are a gui	The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff fro	staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Existing licence conditions apply for the first five years. From year six of the plan all licence holders must cease to pump when there is either no visible inflow to, or outflow from, the pumping pool. NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	Riffles upstream and downstream of pump	
Amendment Provisions	N/a	

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment, but no trades between tributaries within the water source.
Conversion to High	Not permitted
Flow Access Licence	
Conversion to	Not permitted
Aquifer Access	
Licence	

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - o 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Martindale Creek Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules	
The following rules are a guide only. For more information about your actual license conditions, please contact licensing staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Groundwater trigger to be determined by year ten
Reference Point	To be defined by year ten
Amendment Provisions	Cease to pump based on groundwater level to be determined by year ten of the plan.

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment, but no transfers into specified groundwater buffer zones
Conversion to High Flow Access Licence	Not permitted
Conversion to Aquifer Access Licence	Permitted, subject to assessment

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Merriwa River Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

	Access Rules	
	The following rules are a guide only. For more information about your actual license conditions, please contact licensing staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Existing licence conditions apply for the first five years of the plan. For those without existing conditions the cease to pump is when there is no visible flow in the river in the downstream vicinity of the water supply work.	
	From year six of the plan all licence holders must cease to pump when: (a) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and (b) when flows are at or below 0.5 ML/day at the reference point.	
	NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	Merriwa River at Upstream Vallances Creek gauge	
Amendment Provisions	Cease to pump conditions may be amended, and management zones introduced, if the Merriwa town gauge is reinstated during the term of the plan.	

Trading rules	
Trading INTO the water source	Not permitted
Trading WITHIN the water source	Permitted, subject to assessment, but no transfers into specified groundwater buffer zones.
Conversion to High Flow Access Licence	Not permitted
Conversion to Aquifer Access Licence	Permitted, subject to assessment
Amendment provisions	These rules may be amended based on further studies to allow downstream transfers between water sources in the Goulburn Extraction Management Unit, and to allow upstream transfers within the water source.

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m–500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Munmurra River Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

	Access Rules
The following rules are a guide only. For more information about your actual license conditions, please contact licensing staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Existing licence conditions apply for the first five years of the plan. From year six of the plan all licence holders must cease to pump when there is no visible flow immediately downstream of their pump site or into and out of the pumping pool.
Reference Point	Riffles upstream and downstream of the pumping pool.
Amendment Provisions	N/a

Trading rules	
Trading INTO the	Not permitted
water source	
Trading WITHIN the	Permitted, subject to assessment, but no transfers into specified
water source	groundwater buffer zones.
Conversion to High	Not permitted
Flow Access Licence	
Conversion to	Permitted, subject to assessment
Aquifer Access	
Licence	
Amendment	These rules may be amended based on further studies to allow
provisions	downstream transfers between water sources in the Goulburn Extraction
<u> </u>	Management Unit, and to allow upstream transfers within the water
	source.

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m–500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to new & replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Muswellbrook Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
_	The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff fro	m the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Existing licence conditions apply for the first five years. From year six of the plan, all licence holders must cease to pump when there is either no visible inflow to, or outflow from, the pumping pool.	
	For those licences on Sandy Creek with existing licence conditions relating to Rouchel Lane, these will be maintained.	
	For those licences located in the alluvial areas downstream of Wells Gully road bridge these will be identified as part of the relevant Hunter Regulated River Alluvial water source.	
	NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	Riffles upstream and downstream of the pump	
Amendment	N/a	
Provisions		

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment, but no transfers between tributaries within the water source.
Conversion to High	Not permitted
Flow Access Licence	
Conversion to surface	Not permitted
water access licence	
from Aquifer Access	
Licence	

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to new & replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Newcastle Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

	Access Rules	
The following rules are a	The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staf	staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Existing licence conditions remain for the first five years. From year six of the plan, cease to pump is when there is either no visible inflow to, or outflow from, the pumping pool. NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	Riffles upstream and downstream of the pump	
Amendment Provisions	N/a	

Trading rules	
Trading INTO the water source	Not permitted
Trading WITHIN the water source	Permitted, subject to assessment, but no transfers between tributaries within the water source.
Conversion to High	Not permitted.
Flow Access Licence	
Conversion to	Not permitted
surface water	
access licence	
from Aquifer	
Access	
Licence	

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules North Lake Macquarie Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
The following rules are a guide only. For more information about your actual license conditions, please contact licensing		
staff fro	staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cockle Creek	Cockle Creek	
Cease to Pump	All licence holders must cease to pump when:	
	(a) there is no visible flow immediately downstream of their pump	
	site or into and out of the pumping pool, and	
	(b) when there is no visible flow at the reference point.	
	NB: From year six of the plan the cease to pump condition will apply to	
	aquifer access licences extracting from all alluvial aquifers within 40m of	
	an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	The causeway on The Weir Road, Barnsley.	
All other tributaries	The cauconaly on the front today, Zamerey.	
Cease to Pump	Existing licence conditions apply for the first five years.	
•	From year six of the plan all licence holders must cease to pump when	
	there is no visible inflow to, or outflow from, the pumping pool.	
	NB: From year six of the plan the cease to pump condition will apply to	
	aquifer access licences extracting from all alluvial aquifers within 40m of	
	an unregulated river, except for existing Domestic and Stock access	
Deference Deint	licences and Local Water Utilities Access licences.	
Reference Point	Riffles upstream and downstream of the pump.	
Amendment	N/a	
Provisions		

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment
Conversion to High Flow Access Licence	Not permitted.

Conversion to	Not permitted
surface water	
access licence	
from Aquifer	
Access	
Licence	

Managing Alluvial Groundwater Bores To minimise interference between

These rules apply to new bores.

neighbouring bores

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour). 0
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Pages River Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

	Access Rules	
The following rules are a guide only. For more information about your actual license conditions, please contact licensing		
staff from the Department of Water and Energy in Newcastle, phone 4904 2500.		
Murrurundi Managemen	t Zone	
Cease to Pump	All licence holders must cease to pump when:	
	(a) there is no visible flow immediately downstream of their pump	
	site or into and out of the pumping pool, and	
	(b) when there is no visible flow at the reference point.	
Reference Point	Benhams Bridge	
Amendment	N/a	
Provisions		
Scotts Creek Manageme		
Cease to Pump	All licence holders must cease to pump when:	
	(a) there is no visible flow immediately downstream of their pump	
	site or into and out of the pumping pool, and (b) when there is no visible flow at the reference point.	
Reference Point	Pages River at Blandford gauge	
Amendment	The cease to pump may be amended to the 95%ile flow level from year	
Provisions	six of the Plan.	
Kewell Creek Manageme		
Cease to Pump	For the first five years of the plan all licence holders must cease to	
	pump when:	
	(a) there is no visible flow immediately downstream of their pump	
	site or into and out of the pumping pool, and	
	(b) when there is no visible flow at the reference point	
	From year six of the plan all licence holders must cease to pump when:	
	(a) there is no visible flow immediately downstream of their pump	
	site or into and out of the pumping pool, and	
	(b) flows are at or below a flow equivalent to the cease to pump level identified in studies for the Gundy Management Zone.	
Reference Point	Pages River upstream of the Kewell Creek gauge	
Amendment	Access management for this water source may be amended based on	
Provisions	further data collection and correlations.	

Gundy Management Zone		
Cease to Pump	All licence holders must cease to pump when:	
_	(c) there is no visible flow immediately downstream of their pump	
	site or into and out of the pumping pool, and	
	(d) when there is no visible flow at the reference point.	
Reference Point	Pages River at Gundy gauge	
Amendment	The cease to pump may be amended up to a 0.6ML/day flow level from	
Provisions	year six of the Plan.	
Segenhoe Management	Segenhoe Management Zone	
Cease to Pump	Groundwater trigger to be determined by year ten	
Reference Point	To be defined by year ten	
Amendment Provisions	Cease to pump based on groundwater level to be determined by year ten of the plan.	

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Transfers allowed from Segenhoe zone to Gundy and Kewell Creek management zones. Transfers allowed from above the Murrurundi and Scotts Creek management zones to the Kewell Creek and Gundy management zones. No transfers into specified groundwater buffer zones in Segenhoe management zone. Transfers into the Segenhoe management zone may be allowed from year five of the plan based on further studies.
Conversion to High Flow Access Licence	Permitted with conversion rate of 1:2 for share components from unregulated river to unregulated high flow access licences (except in the Murrurundi, Scotts Creek and Segenhoe Management Zones). Access for high flows in the Kewell Management Zone are when there is a visible flow at the Pages River upstream of the Kewell Creek gauge and flows at or greater than 31ML/day at Pages River at Gundy Recorder gauge. Access for high flows in the Gundy Management Zone is when flows at or greater than 31ML/day at Pages River at Gundy Recorder gauge.
Conversion to Aquifer Access Licence	Permitted, subject to assessment

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Paterson/Allyn Rivers Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
The following rules are a guide only. For more information about your actual license conditions, please contact licensing		
	aff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Allyn River Manager		
Cease to Pump	All licence holders, excluding water utility access licences, must cease to pump when:	
	 (a) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and 	
	(b) when flows are at or below 7ML/day on a falling river at the reference point and there is no visible flow at Flying Fox Lane gauge.	
	All licence holders, excluding water utility access licences, may commence to pump when:	
	(c) there is a visible flow immediately downstream of their pump site or into and out of the pumping pool, and	
	(d) when flows are at or above 15ML/day on a falling river at the reference point and there is a visible flow at Flying Fox Lane gauge. Water utility access licences must cease to pump when:	
	(e) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and	
	(f) when flows are at or below 25ML/day on a falling river at the reference point.	
	NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	Allyn River at Halton gauge	
Amendment	The cease to pump may be amended based on the introduction of	
Provisions	infrastructure at a lower point in the water source.	
Paterson River Tribu	itaries Management Zone	
Cease to Pump	Existing licences conditions remain for the first five years. From year six of the plan the cease to pump is when there is no inflow to, or	
	outflow from, the pumping pool.	
	NB: From year six of the plan the cease to pump condition will apply to	
	aquifer access licences extracting from all alluvial aquifers within 40m of an	
	unregulated river, except for existing Domestic and Stock access licences	
D (D) (and Local Water Utilities Access licences.	
Reference Point	Riffles upstream and downstream of pump.	
Amendment	N/a	
Provisions		

	Trading rules	
Trading INTO the water source	Not permitted	
Trading WITHIN the water source	Permitted, subject to assessment, but no transfers between tributaries within the water source.	
Conversion to High Flow Access Licence	Permitted, subject to assessment, except within the Paterson River Tributaries Management Zone, with conversion rate of 1:2 for share components from unregulated river to unregulated high flow access licences. Access when flows at or greater than 58 ML/day at Allyn River at Halton gauge and there is a visible flow at the Allyn River at Flying Fox Lane gauge.	
Conversion to surface water access licence from Aquifer Access Licence	Not permitted	

Managing Alluvial Groundwater Bores	
To minimise interference between neighbouring bores	New bores are not to be located within the following distances of existing bores:
neighbouring bores	 400m from an access licence bore
These rules apply to new	 200m from a BLR bore
bores.	 50m from the boundary (unless negotiated with neighbour).
These rules do not apply to replacement bores.	 500m from a local or major water utility bore (or as otherwise assessed)
These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.	 400m from departmental monitoring bore (unless negotiated with the department)
	These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
	 These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m–500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

Managing Alluvial Groundwater Bores

Granting of bores near groundwater dependent ecosystems

These rules apply to new & replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

 In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Rouchel Brook Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

	Access Rules	
	The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff fro	m the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	All licence holders must cease to pump when: (a) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and (b) During October to March (inclusive) when flows are at or below 2 ML/day on a falling river as measured at the reference point (c) During April to September (inclusive when flows are at or below 1ML/day on a falling river as measured at the reference point.	
	All licence holders may commence to pump when: (d) there is a visible flow immediately downstream of their pump site or into and out of the pumping pool, and (e) when flows are at or above 10 ML/day on a falling river as measured at the reference point.	
	NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences	
Reference Point	Rouchel Brook at The Vale gauge	
Amendment Provisions	N/a	

Trading rules	
Trading INTO the water source	Not permitted
Trading WITHIN the water source	Permitted, subject to assessment, but only in a downstream direction
Conversion to High Flow Access Licence	Permitted with conversion rate of 1:2 for share components from unregulated river to high flow access licences. Access when flows at or greater than 35 ML/day at Rouchel Brook at The Vale gauge.

Rouchel Brook Water Source – Rules Summary 26 of 37

Conversion to surface	Not permitted
water access licence	
from Aquifer Access	
Licence	

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m–500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Singleton Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement	1 August 2009
Date	
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
The following rules are a guid	The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff fro	staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Existing licence conditions remain for the first five years. From year six of the plan, cease to pump is when there is either no visible inflow to, or outflow from, the pumping pool.	
	NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	Riffles upstream and downstream of pump	
Amendment Provisions	N/a	

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the water source	Permitted, subject to assessment, but no transfers between tributaries within the water source.
Conversion to High Flow Access Licence	Not permitted
Conversion to surface water access licence from Aquifer Access Licence	Not permitted

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to new & replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - o 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules South Lake Macquarie Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules	
The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Existing licence conditions remain for the first five years. From year six of the plan, cease to pump is when there is either no visible inflow to, or outflow from, the pumping pool. NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.
Reference Point	Riffles upstream and downstream of the pump

Trading rules	
Trading INTO the water source	Not permitted
Trading WITHIN the water source	Permitted, subject to assessment
Conversion to High Flow Access Licence	Not permitted
Conversion to surface water access licence from Aquifer Access Licence	Not permitted

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Tidal Pool Water Sources

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules	
The following rules are a guide only. For more information about your actual license conditions, please contact licensing staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	To be determined by year ten of the plan
Reference Point	To be determined by year ten of the plan
Amendment	Cease to pump level to be determined by year ten of the plan in
Provisions	consultation with stakeholders. This may be based on salinity level or
1 10 11310113	flow level.

Trading rules	
Trading INTO the	Not permitted
water source	
Trading WITHIN the	Permitted, subject to assessment
water source	
Conversion to High	Not permitted
Flow Access Licence	
Conversion to	Not permitted
surface water	
access licence	
from Aquifer	
Access	
Licence	
Amendment	The plan allows amendment of rules to allow trading into the water
provisions	source, and further management within the water source in the future, if appropriate.

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m–500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to new & replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

 In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Upper Goulburn River Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules	
The following rules are a guide only. For more information about your actual license conditions, please contact licensing staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Groundwater trigger to be determined by year ten
Reference Point	To be defined by year ten
Amendment Provisions	Cease to pump based on groundwater level to be determined by year ten of the plan.

	Trading rules	
Trading INTO the water source	Not permitted	
Trading WITHIN the water source	Permitted, subject to assessment, but only in a downstream direction and no transfers into specified groundwater buffer zones.	
Conversion to High Flow Access Licence	Not permitted	
Conversion to Aquifer Access Licence	Permitted, subject to assessment	
Amendment provisions	These rules may be amended based on further studies to allow downstream transfers between water sources in the Goulburn Extraction Management Unit, no net gain transfers into the water source, and to allow upstream transfers within the water source.	

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m–500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to new & replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - o 500m of karsts.

Downstream of Kerrabee

 In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,

Upstream of Kerrabee

- 40m of a river or stream (3rd order or above),
- 40m of a 1st or 2nd order stream, unless drilled into underlying parent material and slotted intervals commence deeper than 30m. (30m may be amended if demonstrate minimal impact on base flows in the stream.)
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

 In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Upper Hunter River Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
The following rules are a guide only. For more information about your actual license conditions, please contact licensing		
staff fro	om the Department of Water and Energy in Newcastle, phone 4904 2500.	
Upper Hunter River Man	nagement Zone	
Cease to Pump	For the first five years of the plan, all licence holders must cease to pump when: (a) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and (b) when there is no visible flow at the Hunter River at Belltrees gauge. From year six to nine of the plan, all licence holders must cease to pump when: (a) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and (b) when flows are at or less than 7ML/day at the Hunter River at Moonan Damsite gauge, and (c) there is no visible flow at the Hunter River at Belltrees gauge. From year ten of the plan, all licence holders must cease to pump when:	
	 (a) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and (b) when flows are at or less than 12ML/day at the Hunter River at Moonan Damsite gauge, and (c) there is no visible flow at the Hunter River at Belltrees gauge NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences. 	
Reference Point	Hunter River at Moonan Damsite gauge and Hunter River at Belltrees gauge	

Amendment Provisions	The cease to pump reference point may be moved during the plan based on the availability of adequate information at the Hunter River at Belltrees gauge, and discussions with water users. This may result in an amendment of the cease to pump level to an equivalent 97-95%ile flow level at the Hunter River at Belltrees gauge. Alternatively, a new management zone may be identified between the Moonan Damsite gauge and the bottom of the water source. This management zone would have flow classes at the Hunter River at Belltrees equivalent to the upstream Hunter River at Moonan Damsite flow levels.	
Stewarts Brook Manager	Stewarts Brook Management Zone	
Cease to Pump	All licence holders must cease to pump when: (a) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and (b) when there is no visible flow at both the reference points.	
	NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	Garlands Bridge and Hunter River at Belltrees gauge	
Amendment Provisions	Visible flow at Belltrees gauge may be amended up to the 95 th percentile flow level during the term of the plan.	

Trading rules	
Trading INTO the water source	Not permitted
Trading WITHIN the water source	Permitted, subject to assessment
Conversion to High Flow Access Licence	Not permitted
Conversion to surface water access licence from Aquifer Access Licence	Not permitted

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m–500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to new & replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Upper Paterson Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
The following rules are a gui	The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff fro	m the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	All licence holders must cease to pump when: (a) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and (b) when there is no visible flow at the reference point.	
	NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	"Beresford" property crossing	
Amendment Provisions	Note the cease to pump level may be amended based on the introduction of new infrastructure.	

Trading rules	
Trading INTO the	Not permitted
water source	
Trading WITHIN the	Permitted, subject to assessment
water source	
Conversion to High	Not permitted
Flow Access Licence	
Conversion to surface	Not permitted
water access licence	
from Aquifer Access	
Licence	

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** hores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Upper Wollombi Brook Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules	
The following rules are a guide only. For more information about your actual license conditions, please contact licensing staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Wollombi Brook Management Zone/Congewai Creek Management Zone	
Cease to Pump	Groundwater trigger or surface water cease to pump level to be determined by year ten
Reference Point	To be defined by year ten
Amendment Provisions	Groundwater trigger or surface water cease to pump level to be determined by year ten

Trading rules	
Trading INTO the water source	Permitted, subject to assessment but only from the Lower Wollombi Brook water source.
Trading WITHIN the	Permitted, subject to assessment, but only in a downstream direction
water source Conversion to High	and not into specified groundwater buffer zones. Not permitted
Flow Access Licence Conversion to	Permitted, subject to assessment.
Aquifer Access	1 officed, subject to decederion.
Licence	Trading in an unstream direction within the water source may be allowed
Amendment Provisions	Trading in an upstream direction within the water source may be allowed based on further studies.

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m–500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to **new & replacement** bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Wallis Creek Water Source

Water Sharing Plan	
Plan	Hunter Unregulated and Alluvial
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

Access Rules		
The following rules are a guid	The following rules are a guide only. For more information about your actual license conditions, please contact licensing	
staff fro	staff from the Department of Water and Energy in Newcastle, phone 4904 2500.	
Cease to Pump	Existing licence conditions remain for the first five years. From year six of the plan, cease to pump is when there is either no visible inflow to, or outflow from, the pumping pool. NB: From year six of the plan the cease to pump condition will apply to aquifer access licences extracting from all alluvial aquifers within 40m of an unregulated river, except for existing Domestic and Stock access licences and Local Water Utilities Access licences.	
Reference Point	Riffles upstream and downstream of the pump	
Amendment Provisions	N/a	

Trading rules	
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).
Trading WITHIN the	Permitted, subject to approval
water source	
Conversion to High	Not permitted
Flow Access Licence	
Conversion to surface	Not permitted
water access licence	
from Aquifer Access	
Licence	

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m–500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

These rules apply to new & replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels

These rules apply to all bores.

 In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water Sharing Rules Widden Brook Water Source

Water Sharing Plan		
Plan	Hunter Unregulated and Alluvial	
Plan Commencement Date	1 August 2009	
Term of the Plan	10 years	
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.	

Access Rules		
The following rules are a guide only. For more information about your actual license conditions, please contact licensing staff from the Department of Water and Energy in Newcastle, phone 4904 2500.		
Cease to Pump	Groundwater trigger to be determined by year ten	
Reference Point	To be defined by year ten	
Amendment Provisions	Cease to pump based on groundwater level to be determined by year ten of the plan.	

Trading rules		
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).	
Trading WITHIN the water source	Permitted, subject to assessment, but no transfers into specified groundwater buffer zones.	
Conversion to High	Not permitted	
Flow Access Licence		
Conversion to	Permitted, subject to assessment	
Aquifer Access		
Licence		
Amendment	The Plan allows for amendment to allow downstream transfers between	
Provisions	water sources in the Goulburn Extraction Management Unit based on studies to identify cumulative impacts of transfers.	

To minimise interference between neighbouring bores

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - o 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

These rules do not apply to replacement bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m-500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

Granting of bores near groundwater dependent ecosystems

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Report card for Williams River water source

Wate	r source context		River flows
Area:	1,275.3 km ² (66% forested)	Low flow Index:	(80th percentile in December of days with flow) = 22.6 ML/day
Average annual rainfall:	1,176 mm	Flow records:	1972 to 2004 (77 years)
Inflowing water source:	Nil		ased on flows measured in Glen Martin (Mill Dam Falls).
Receiving water source:	Newcastle		

Licensed water use

- Total surface water entitlement: 8,263 ML/year (97% used for irrigation purposes).
- 177 surface water licenses Peak Daily Demand = 260.2 ML/day.
- 4.47% of total Hunter Extraction Management Unit entitlement.

Management rules for the Williams River water source

Access rules Williams River Management Zone		
Cease to pump (CtP)	Cease to pump is when flows are at or below 6 ML/day at the Williams River at Glen Martin (Mill Dam Falls) gauge for all licence holders who are accredited under the Williams River Pilot Low Flow Accreditation Scheme. Cease to pump for all licence holders who are not accredited under the Williams River Pilot Low Flow Accreditation Scheme is 15 ML/day at the Williams River at Glen Martin (Mill Dam Falls) gauge.	
Reference point	Williams River at Glen Martin (Mill Dam Falls) gauge.	
Access rules Seaham Weir Management Zone		
Cease to pump (CtP) A Class	Cease to pump is when flow levels are at or below 0.38 metres AHD at the visual gauge board at Seaham Weir.	
Cease to pump (CtP) B Class	Cease to pump is when flow levels are at or below 0.42 metres AHD at the visual gauge board at Seaham Weir. This applies to major utility access licences only.	
Reference point	The visual gauge board at Seaham Weir.	
Tradin	g rules	
INTO water source	Not permitted.	
WITHIN water source	Permitted, subject to assessment, but no trades from below to upstream of Chichester dam.	
Conversion to High Flow Access Licence	Not permitted.	
Conversion to surface water access licence from Aquifer Access Licence	Not permitted.	

Key factors for Panel decision

Background information			
Water source attributes	Rating	Justification for initial classification	
Relative instream value (within catchment)	High	 8 threatened amphibian species. 6 threatened bird species. Platypus have been identified in this water source. High species diversity. High fish community integrity. 	
		 High quality wet flora. The ecology value of the river for invertebrates is deemed to be high. 	
Hydrological stress	High	Peak extraction demand exceeds available flows in December.	
Relative economic significance of irrigation (within catchment)	Medium	Low economic dependence of the local community on water extracted for irrigation.	
Risk to instream value (from extraction)	High	Instream values are at medium risk of being impacted by extractions within the water source.	
Existing a	cess arra	angements during dry conditions	
Water User Association (WUA)	Yes – Williams River WUA , Williams River Care Association		
Licensed Cease to Pump (CtP)	Cease to Pump set by Healthy Rivers Commission.		

Interagency Regional Panel review of initial classification and draft rules Classification

- · Gaining stream type.
- No amendment made to initial classification.

Rules

- Trading rules identified through the classification process were adopted by the Interagency Regional Panel.
- Access rules identified through the classification process (cease to pump to maintain specified
 depth of flow at end of water source; cease to pump to allow flows at or below the 90th percentile
 to pass end of water source; specific flow rule for instream values; environment to receive high
 proportion of daily flow) were not adopted by the Interagency Regional Panel. Access rules
 recommended by the Healthy Rivers Commission, including the Williams River Pilot Low Flow
 Accreditation Scheme were adopted.

Matters raised during targeted consultation

Based on submissions received from water users the Interagency Regional Panel has proposed a number of amendments to the proposed access within the draft plan. These include:

- separation of the water source into two management zones the Williams River and Seaham Weir
- inclusion of amendment provisions for the possible amendment of the cease to pump flow level for Seaham Weir management zone by year five of the plan based on further studies.

Williams River water source - Report Card 36 of 37

Matters raised during public exhibition

Based on submissions received during public exhibition the Interagency Regional Panel has proposed a number of amendments.

The following amendments are relevant to all water sources:

- Review of the map of the plan area to ensure:
 - all existing water sharing plans excluded from the plan are clearly identified on the map
 - management boundaries for alluvial aquifers are refined due to original mapping being done at coarser scale.
- In relation to mandatory conditions for water supply works being used to take water from the groundwater or the alluvial sediments:
 - Amendment of provisions relating to replacement works to more clearly specify the allowable level of impact from such works.
 - Amendment of provisions relating to replacement works allowing such works within 20 m of the original work.

For more information about the macro planning process for the Hunter Unregulated and Alluvial Water Sources refer to the "Hunter Unregulated and Alluvial Water Sources – Background Document" on the Departments website: dpie.nsw.gov.au/water

Water Sharing Rules Wollar Creek Water Source

Water Sharing Plan		
Plan	Hunter Unregulated and Alluvial	
Plan Commencement Date	1 August 2009	
Term of the Plan	10 years	
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.	

Access Rules		
The following rules are a guide only. For more information about your actual license conditions, please contact licensing staff from the Department of Water and Energy in Newcastle, phone 4904 2500.		
Cease to Pump	Groundwater trigger to be determined by year ten	
Reference Point	To be defined by year ten	
Amendment Provisions	Cease to pump based on groundwater level to be determined by year ten of the plan.	

Trading rules		
Trading INTO the water source	Permitted, subject to assessment, if the trade will not increase the total licensed entitlement for the water source (no net gain trade).	
Trading WITHIN the water source	Permitted, subject to assessment, but no transfers into specified groundwater buffer zones.	
Conversion to High Flow Access Licence	Not permitted	
Conversion to Aquifer Access Licence	Permitted, subject to assessment	
Amendment Provisions	The Plan allows for amendment to allow downstream transfers between water sources in the Goulburn Extraction Management Unit based on studies to identify cumulative impacts of transfers.	

To minimise interference between neighbouring bores

These rules apply to **new** bores.

These rules do not apply to replacement bores.

These rules do not apply to bores nominated solely for domestic and stock, town water supply or local water utility access licences.

Managing Alluvial Groundwater Bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore
 - 200m from a BLR bore
 - 50m from the boundary (unless negotiated with neighbour).
 - 500m from a local or major water utility bore (or as otherwise assessed)
 - 400m from departmental monitoring bore (unless negotiated with the department)
- These distances may be varied by the Minister if the applicant undertakes a hydrogeological study, assessed as adequate by the Minister, which demonstrates minimal potential for adverse impacts on existing authorised extraction.
- These specified distances may also be varied after year five of the plan by the Minister.

Management of bores near contaminated sites.

These rules apply to **new** bores.

These rules do not apply to replacement bores.

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- This distance may be varied for an applicant if the applicant can demonstrate no more than minimal harm to the groundwater source and there is no impact on the environment or threat to public health.
- New bores located within 100m–500m of contaminated sites as identified within the plan will require Ministerial approval and have evidence that no drawdown of groundwater within 100 m of the contamination source will occur.
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- These rules may also be applied to contaminated sources not identified within the plan, based on the results of a site inspection or other relevant information provided to the Minister.
- Contaminated sites identified within the Plan may be added or removed by the Minister based on results of a site inspection or other relevant information provided to the Minister on that contamination source.

Granting of bores near groundwater dependent ecosystems

These rules apply to **new &** replacement bores.

These rules do not apply to replacement bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.

- Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - 200m for bores used for all other aquifer access licences,
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above.
- Bores are not to be located within the following distances from these identified features:
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability,
- These rules do not apply to works for monitoring, environmental management purposes or remedial work.
- The distances from GDEs may be varied for an applicant if a hydrogeological study is undertaken which demonstrates no drawdown of the groundwater at the outside edge of the GDE listed in the Plan.
- These specified distances may be amended, or high priority GDEs identified within the Plan may be added or removed, based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Temporary local impact area rules for managing water quality and maintaining groundwater levels These rules apply to all bores.

• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.

For more information about the Water Sharing Plan for the Hunter unregulated and alluvial watersources refer to on the department's website: dpie.nsw.gov.au/water

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Water sharing rules Wybong Creek Water Source

Water sharing plan	Hunter Unregulated and Alluvial Water Sources
Plan commencement	1 August 2009
Term of the plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters and is taken through bores and wells.

Rules summary

The following rules are a guide only. For more information about your actual licence conditions please call the DPI Water, Newcastle on (02) 4904 2500.

	Access rules
Management zone	Access rules
Kars Springs Management Zone	Pumping is permitted when there is visible flow at both Wybong Creek at Kars Springs AND at Wybong Creek 1.
Bunnan Management Zone	Pumping is permitted when there is visible flow at Wybong Creek 1 AND at Wybong Creek 2
White Rock Management Zone	Pumping is permitted when there is visible flow at Wybong Creek 2 AND at Wybong Creek 3
Manobalai Management Zone	Pumping is permitted when there is visible flow at Wybong Creek 3 AND at Manobalai Gauge (210147)
Wybong Management Zone	Pumping is permitted when there is visible flow at Manobalai Gauge (210147) AND at Wybong Creek at Wybong Creek Gauge (210040).
Cuan Management Zone	Pumping is permitted when there is visible flow at Cuan Creek 1 AND at Cuan Creek 2
Cuan and Reedy Creeks Management Zone	Pumping is permitted when there is visible flow at Cuan Creek 2 AND at Cuan Creek 3
Flow Reference	Approximate locations
Points	
Wybong Creek at Kars	Ford across Wybong Creek on Little Creek Road at Kars Springs; 145 metres from Kars
Springs	Springs Road
Wybong Creek 1	Wybong Creek, approximately 50 metres upstream from the Staunton Bridge at Bunnan
Wybong Creek 2	Wybong Creek rock bar 50 metres upstream from the Ridgelands Road Bridge
Wybong Creek 3	Ford across Wybong Creek on Ridgelands Road across Wybong Creek at 'Ridgelands'
Manobalai Gauge (210147)	Approximately 6.5 Km upstream of Dry Creek Bridge on Wybong Creek. Location and real-time flow data is available http://www.water.nsw.gov.au/realtime-data
Wybong Creek at Wybong	Wybong Creek at the rock bar in at Yarranman Road. Location and real-time flow data
Creek Gauge (210040)	is available http://www.water.nsw.gov.au/realtime-data
Cuan Creek 1	Cuan Creek rock bar immediately downstream of the Guan Gua Bridge 8 km east of
	Bunnan on the Merriwa to Scone Road
Cuan Creek 2	Cuan Creek rock bar adjacent to the cottage at 'The Valley'
	Cuan Creek, approximately 1.5 km upstream from junction with Wybong Creek

Note: Under Section 45 of the *Water Management Act 2000*, Minster for Lands and Water has the authority to amend access rules in Water Sharing Plans if in the public interest, with consent of the Minister for the Environment.

Note:

These access rules do not apply to:

- The taking of water to meet basic landholder rights;
- Local Water Utility access licences;
- Domestic and Stock (subcategory "Domestic") access licences providing that the volume of water does not exceed 1 KL per house per day;
- Water taken from run-off harvesting dams or in-river dam pools;
- Water taken under an access licence for any of the following purposes providing the volume does not exceeding 20 KL/day;
 - fruit washing,
 - o cleaning of dairy plant and equipment for the purpose of hygiene,
 - o poultry watering and misting, or
 - o cleaning of enclosures used for intensive animal production for the purposes of hygiene.

These access rules apply to Domestic and Stock (subcategory "Stock") access licences.

Trading rules		
INTO the water source	Prohibited.	
BETWEEN the management zone	 Permitted, to maximum entitlement: 4,231 unit shares in the in Kars Springs, Bunnan and White Rock Management Zones, 553 unit shares in the Cuan and Cuan and Reedy Creeks Management Zones, 6,719 unit shares in the Wybong and Manobalai Management Zones. These figures represent existing entitlement. 	
WITHIN the management zone	Permitted, subject to assessment.	
Conversion to an Aquifer Access Licence	Permitted, subject to assessment.	
Conversion to High Flow Access Licence	Prohibited.	

Rules for granting or amending approvals for groundwater supply works

To minimise interference between neighbouring bores

- New bores are not to be located within the following distances of existing bores:
 - 400m from an access licence bore,
 - o 200m from a BLR bore.
 - o 50m from the boundary (unless negotiated with neighbour),
 - o 500m from a local or major water utility bore (or as otherwise assessed).
 - 400m from departmental monitoring bore (unless negotiated with the department).
- These distances restrictions do not apply if:
 - the bore is used solely for basic landholder rights,
 - the bore is a replacement bore,
 - the bore is used for monitoring, environmental management or remedial works,
 - a hydrogeological study submitted by the applicant, and assessed as adequate by the Minister shows that the location of the bore at a lesser distance will have no more than minimal impact on existing extraction from the water source.

Rules for bores located near contamination sources

- New bores are not to be located within the 100m of contaminated sites as identified within the plan.
- These distances restrictions do not apply if:
 - the Minister is satisfied that the bore is used for monitoring, environmental management or remedial works,
 - a hydrogeological study assessed as adequate by the Minister shows that the distance is adequate to protect the water source, the environment and public health and safety.

Note: Due to the nature of managing contaminated sites, bores may be subject to restrictions as a result of local impact management.

Rules for bores located near sensitive environmental areas

- New bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan:
 - 100m for bores used for extracting for BLR,
 - o 200m for bores used for all other aguifer access licences.
 - Where there is likely to be drawdown at the outside edge of the buffer zones referred to above,
 - 500m of karsts,
 - In the bed of the river, unless assessment indicates that the work will have minimal harm on the river environment or stability.
- These distances restrictions do not apply if the Minister is satisfied that:
 - no drawdown of water will occur at the perimeter of any GDE listed in the plan,
 - o the bore is a replacement bore,
 - the bore is used for monitoring, environmental management or remedial works.
 - a hydrogeological study assessed as adequate by the Minister shows that the distance is adequate to protect the water source, its dependent ecosystem and no more than minimal draw down will occur.

High priority GDEs may be added or removed from the Plan based on further studies of groundwater ecosystem dependency undertaken by the Minister.

Rules for bores located near groundwater dependent culturally significant sites

- New bores are not to be granted or amended within the following distances of groundwater dependent cultural significant sites:
 - 100 m for bores used solely for taking water pursuant to a basic landholder right,
 - 200 m for bores not used solely for extracting basic landholder rights.
- These distances restrictions do not apply if:
 - the bore is a replacement bore.
 - the bore is used for monitoring, environmental management or remedial works.
 - the bore replaces an existing bore that is part of a network for a major or local water utility used for the purpose of town water supply,
 - a hydrogeological study submitted by the applicant and assessed as adequate by the Minister shows that the location of the bore at a lesser distance will have no more than minimal impact on these water source and their groundwater dependent culturally significant sites.

Note: Culturally significant sites will not be specifically identified in the plan, however a provision requiring a procedure whereby NOW undertakes to identify these during the process of assessing and granting works approvals will be included in the plan.

Rules for existing bores located within restricted distances

An existing bore will be able to continue extraction of groundwater with the maximum annual amount extracted equivalent to the access licence share components plus the maximum volume that can be carried over by access licences nominating that water supply work at the commencement of this Plan.

Note: The water quality from any bore can be affected by land use activities and inherent water quality in the aquifer. Water quality cannot be quaranteed and may be unsuitable for human consumption and other uses. The quality of water extracted should be tested before being used and appropriately treated. Such testing and treatment is the responsibility of the licence holder.

Note: If the distance criteria in the plan are amended, the maximum amount of water that may be taken by a bore within the new criteria in one water year is equal to the sum of share components plus the maximum volume that can be carried overby access licences nominating that water supply work at the time of amendment.

Rules to manage local impacts

Section 324 of the Water Management Act 2000 provides for the management of local impacts in groundwater sources. The Minister may, for a specified period prohibit or restrict the taking of water from a water source, as the case requires to:

- maintain or protect water levels in an aquifer,
- maintain, protect or improve the quality of water in an aquifer,
- prevent land subsidence or compaction in an aquifer,
- to protect groundwater dependent ecosystems,
- to maintain pressure, or to ensure pressure recovery, in an aquifer.

More information about the planning process for the Hunter Unregulated and Alluvial Water Sources is available at the department's website dpie.nsw.gov.au/water

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