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<b>Trading INTO the water source</b>	Trading into the Water Source is permitted, subject to assessment from Rowleys River and Cooplicurripa River downstream of Cooplicurripa River Confluence Management Zone. No net gain trades are allowed into the Nowendoc River downstream of Cooplicurripa River Confluence Management Zone from the Lower Manning River Water Source. Trading out of the Water Source is permitted, subject to assessment to Lower Manning River Water Source. No net gain trades is permitted out of the Nowendoc River downstream of Cooplicurripa River Confluence Management Zone into the Rowleys River Management Zone and the Cooplicurripa River Management Zone.
<b>Trading WITHIN the water source</b>	Trading permitted, subject to assessment within the Water Source and within management zones, but not into the Headwater Zone if it results in more than 10ML of entitlement in this zone.
<b>Conversion to High Flow Access Licence</b>	Not permitted.
<b>Conversion to Aquifer Access Licence</b>	Not permitted

<b>Managing Alluvial Groundwater Bores</b>	
<p><b>To minimise interference between neighbouring bores</b></p> <p><i>These rules apply to new bores.</i></p> <p><i>These rules do not apply to replacement bores.</i></p>	<ul style="list-style-type: none"> <li>▪ New bores are not to be located within the following distances of existing bores: <ul style="list-style-type: none"> <li>○ 200m from an access licence bore</li> <li>○ 200m from a BLR bore</li> <li>○ 300m from the boundary (unless negotiated with neighbour).</li> <li>○ 100m from a local or major water utility bore (or as otherwise assessed)</li> <li>○ 400m from departmental monitoring bore (unless negotiated with the department)</li> </ul> </li> <li>▪ 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.</li> <li>▪ These specified distances may also be varied after year five of the plan by the Minister.</li> </ul>

<p><b>Management of bores near contaminated sites.</b>  <i>These rules apply to new bores.</i>  <i>These rules do not apply to replacement bores.</i></p>	<ul style="list-style-type: none"> <li>▪ New bores are not to be located within the 100m of contaminated sites as identified within the plan.</li> <li>▪ 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.</li> <li>▪ 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.</li> <li>▪ These rules do not apply to works for monitoring, environmental management purposes or remedial work.</li> <li>▪ 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.</li> <li>• 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.</li> </ul>
<p><b>Granting of bores near groundwater dependent ecosystems</b>  <i>These rules apply to new &amp; replacement bores.</i>  <i>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.</i></p>	<ul style="list-style-type: none"> <li>▪ Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan: <ul style="list-style-type: none"> <li>○ 100m for bores used for extracting for BLR,</li> <li>○ 200m for bores used for all other aquifer access licences,</li> </ul> </li> <li>▪ Bores are not to be located within the following distances from these identified features: <ul style="list-style-type: none"> <li>○ 500m of karsts,</li> <li>○ 40m of a river or stream (3rd order or above),</li> <li>○ 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.)</li> </ul> </li> <li>▪ These rules do not apply to works for monitoring, environmental management purposes or remedial work.</li> <li>▪ 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.</li> <li>▪ 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.</li> </ul>

**For more information** about the Water Sharing Plan for the Lower North Coast unregulated and alluvial water sources refer to on the department's website: [www.industry.nsw.gov.au/water](http://www.industry.nsw.gov.au/water)

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## Water Sharing Rules Rowleys River Water Source

<b>Water Sharing Plan</b>	
<b>Plan</b>	Lower North Coast Unregulated and Alluvial
<b>Plan Commencement Date</b>	1 August 2009
<b>Term of the Plan</b>	10 years
<b>Water Sharing Rules</b>	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.

<b>Access Rules</b>	
<b>The following rules are a guide only. For more information please contact WaterNSW on 1300 662 077.</b>	
<b>Cease to Pump</b>	<p>For the first five years all licence holders must cease to pump when:</p> <ul style="list-style-type: none"> <li>(a) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and</li> <li>(b) there is no visible flow at the reference point.</li> </ul> <p>From year six of the plan all licence holders must cease to pump when:</p> <ul style="list-style-type: none"> <li>(c) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and</li> <li>(c) the flow at the reference point is equal to or less than 61 ML/day (which corresponds to the estimated 95th%ile flow).</li> </ul> <p>From year six all licence must not commence to pump until:</p> <ul style="list-style-type: none"> <li>(d) there is a visible flow immediately downstream of their pump site or into and out of the pumping pool, and</li> <li>(e) the flow at the reference point is equal to or greater than 64ML/day (which corresponds to the estimated 94.5th%ile flow)</li> </ul> <p>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.</p>
<b>Reference Point</b>	Nowendoc River at Rocks Crossing Gauge
<b>Amendment Provisions</b>	N/a

<b>Trading rules</b>	
<b>Trading INTO the water source</b>	No net trade into the Rowleys River Management Zone from the Lower Manning River Water Source and the Nowendoc River downstream of Cooplacurripa River Confluence Management Zone is permitted, subject to assessment. Trading out of the Water Source is permitted to Nowendoc River downstream of Cooplacurripa and to Lower Manning River Water Source.

<b>Trading WITHIN the water source</b>	Trading permitted, subject to assessment within the Water Source and within management zones, but not into the Headwater Zone if it results in more than 10ML of entitlement in this zone.
<b>Conversion to High Flow Access Licence</b>	Not permitted
<b>Conversion to Aquifer Access Licence</b>	Not permitted

<b>Managing Alluvial Groundwater Bores</b>	
<p><b>To minimise interference between neighbouring bores</b></p> <p><i>These rules apply to new bores.</i></p> <p><i>These rules do not apply to replacement bores.</i></p>	<ul style="list-style-type: none"> <li>▪ New bores are not to be located within the following distances of existing bores: <ul style="list-style-type: none"> <li>○ 200m from an access licence bore</li> <li>○ 200m from a BLR bore</li> <li>○ 300m from the boundary (unless negotiated with neighbour).</li> <li>○ 100m from a local or major water utility bore (or as otherwise assessed)</li> <li>○ 400m from departmental monitoring bore (unless negotiated with the department)</li> </ul> </li> <li>▪ 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.</li> <li>▪ These specified distances may also be varied after year five of the plan by the Minister.</li> </ul>
<p><b>Management of bores near contaminated sites.</b></p> <p><i>These rules apply to new bores.</i></p> <p><i>These rules do not apply to replacement bores.</i></p>	<ul style="list-style-type: none"> <li>▪ New bores are not to be located within the 100m of contaminated sites as identified within the plan.</li> <li>▪ 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.</li> <li>▪ 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.</li> <li>▪ These rules do not apply to works for monitoring, environmental management purposes or remedial work.</li> <li>▪ 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.</li> <li>• 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.</li> </ul>

<p><b>Granting of bores near groundwater dependent ecosystems</b></p> <p><i>These rules apply to <b>new &amp; replacement</b> bores.</i></p> <p><i>These rules do not apply to <b>replacement</b> bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.</i></p>	<ul style="list-style-type: none"> <li>▪ Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan: <ul style="list-style-type: none"> <li>○ 100m for bores used for extracting for BLR,</li> <li>○ 200m for bores used for all other aquifer access licences,</li> </ul> </li> <li>▪ Bores are not to be located within the following distances from these identified features: <ul style="list-style-type: none"> <li>○ 500m of karsts,</li> <li>○ 40m of a river or stream (3rd order or above),</li> <li>○ 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.)</li> </ul> </li> <li>▪ These rules do not apply to works for monitoring, environmental management purposes or remedial work.</li> <li>▪ 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.</li> <li>▪ 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.</li> </ul>
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**For more information** about the Water Sharing Plan for the Lower North Coast unregulated and alluvial water sources refer to on the department's website: [www.industry.nsw.gov.au/water](http://www.industry.nsw.gov.au/water)

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# Water Sharing Rules

## Upper Barnard River Water Source

Water Sharing Plan	
<b>Plan</b>	Lower North Coast Unregulated and Alluvial
<b>Plan Commencement Date</b>	1 August 2009
<b>Term of the Plan</b>	10 years
<b>Water Sharing Rules</b>	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	
<b>The following rules are a guide only. For more information please contact WaterNSW on 1300 662 077.</b>	
<b>Cease to Pump</b>	<p>For the first five years of the plan all licence holders must cease to pump when:</p> <ul style="list-style-type: none"> <li>(a) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and</li> <li>(b) there is no visible flow at the reference point,</li> </ul> <p>From year six all licence holders must cease to pump when:</p> <ul style="list-style-type: none"> <li>(c) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and</li> <li>(d) the flow at the reference point is equal to or less than 11 ML/day (which corresponds to the estimated 95th%ile flow).</li> </ul> <p>From year six all licence must not commence to pump until:</p> <ul style="list-style-type: none"> <li>(e) there is a visible flow immediately downstream of their pump site or into and out of the pumping pool, and</li> <li>(f) the flow at the reference point is equal to or greater than 13 ML/day (which corresponds to the estimated 94.5th%ile flow)</li> </ul> <p>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.</p>
<b>Reference Point</b>	Barnard River at the Measuring Weir gauge.
<b>Amendment Provisions</b>	N/a

Trading rules	
<b>Trading INTO the water source</b>	Trading into the Water Source is permitted, subject to assessment from the Lower Barnard River Water Source but not if share component exceeds 10 ML in the Upper Barnard Water Source. Trading out of the Water Source is permitted, subject to assessment to Lower Barnard River, Mid Manning River and Lower Manning River Water Sources.
<b>Trading WITHIN the water source</b>	Permitted, subject to assessment

<b>Conversion to High Flow Access Licence</b>	Not permitted
<b>Conversion to Aquifer Access Licence</b>	Not permitted

<b>Managing Alluvial Groundwater Bores</b>	
<p><b>To minimise interference between neighbouring bores</b></p> <p><i>These rules apply to new bores.</i></p> <p><i>These rules do not apply to replacement bores.</i></p>	<ul style="list-style-type: none"> <li>▪ New bores are not to be located within the following distances of existing bores: <ul style="list-style-type: none"> <li>○ 200m from an access licence bore</li> <li>○ 200m from a BLR bore</li> <li>○ 300m from the boundary (unless negotiated with neighbour).</li> <li>○ 100m from a local or major water utility bore (or as otherwise assessed)</li> <li>○ 400m from departmental monitoring bore (unless negotiated with the department)</li> </ul> </li> <li>▪ 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.</li> <li>▪ These specified distances may also be varied after year five of the plan by the Minister.</li> </ul>
<p><b>Management of bores near contaminated sites.</b></p> <p><i>These rules apply to new bores.</i></p> <p><i>These rules do not apply to replacement bores.</i></p>	<ul style="list-style-type: none"> <li>▪ New bores are not to be located within the 100m of contaminated sites as identified within the plan.</li> <li>▪ 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.</li> <li>▪ 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.</li> <li>▪ These rules do not apply to works for monitoring, environmental management purposes or remedial work.</li> <li>▪ 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.</li> <li>• 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.</li> </ul>



<p><b>Granting of bores near groundwater dependent ecosystems</b></p> <p><i>These rules apply to <b>new &amp; replacement</b> bores.</i></p> <p><i>These rules do not apply to <b>replacement</b> bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.</i></p>	<ul style="list-style-type: none"> <li>▪ Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan: <ul style="list-style-type: none"> <li>○ 100m for bores used for extracting for BLR,</li> <li>○ 200m for bores used for all other aquifer access licences,</li> </ul> </li> <li>▪ Bores are not to be located within the following distances from these identified features: <ul style="list-style-type: none"> <li>○ 500m of karsts,</li> <li>○ 40m of a river or stream (3rd order or above),</li> <li>○ 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.)</li> </ul> </li> <li>▪ These rules do not apply to works for monitoring, environmental management purposes or remedial work.</li> <li>▪ 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.</li> <li>▪ 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.</li> </ul>
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**For more information** about the Water Sharing Plan for the Lower North Coast unregulated and alluvial water sources refer to on the department's website: [www.industry.nsw.gov.au/water](http://www.industry.nsw.gov.au/water)

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# Water Sharing Rules

## Upper Barrington River Water Source

<b>Water Sharing Plan</b>	
<b>Plan</b>	Lower North Coast Unregulated and Alluvial
<b>Plan Commencement Date</b>	1 August 2009
<b>Term of the Plan</b>	10 years
<b>Water Sharing Rules</b>	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.

<b>Access Rules</b>	
The following rules are a guide only. For more information please contact WaterNSW on 1300 662 077.	
<b>Cease to Pump</b>	<p>For the first five years of the plan all licence holders must cease to pump when:</p> <ul style="list-style-type: none"> <li>(a) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and</li> <li>(b) there is no visible flow at the reference point,</li> </ul> <p>From year six all licence holders must cease to pump when:</p> <ul style="list-style-type: none"> <li>(c) there is no visible flow immediately downstream of their pump site or into and out of the pumping pool, and</li> <li>(d) the flow at the reference point is equal to or less than 32ML/day (which corresponds to the estimated 98th<sup>th</sup> percentile flow).</li> </ul> <p>From year six all licence must not commence to pump until:</p> <ul style="list-style-type: none"> <li>(e) there is a visible flow immediately downstream of their pump site or into and out of the pumping pool, and</li> <li>(a) the flow at the reference point is equal to or greater than 39 ML/day (which corresponds to the estimated 97th<sup>th</sup> percentile flow)</li> </ul> <p>NB: From year six of the plan the cease to pump condition (b) 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.</p>
<b>Reference Point</b>	Barrington River at Forbesdale (commonly known as Rocky Crossing)
<b>Amendment Provisions</b>	The specified cease and commence to pump levels may be amended through further studies after year five. The cease to pump may be amended to a level no less than the 99th percentile (which corresponds to 23 ML/day) and no more than the 95th percentile (which corresponds to 61 ML/day).

<b>Trading rules</b>	
<b>Trading INTO the water source</b>	No net gain trading permitted into the Upper Barrington River Management Zone from the Lower Manning River and Lower Barrington/Gloucester Rivers Water Sources. Trading out of the Water Source is permitted, subject to assessment to Lower Barrington/Gloucester River and Lower Manning River
<b>Trading WITHIN the water source</b>	Trading permitted, subject to assessment within the Water Source with limitations; within management zones, but not into the Headwater Zone if it results in more than 10ML of entitlement in this zone
<b>Conversion to High Flow Access Licence</b>	Not permitted
<b>Conversion to Aquifer Access Licence</b>	Not permitted

<b>Managing Alluvial Groundwater Bores</b>	
<p><b>To minimise interference between neighbouring bores</b></p> <p><i>These rules apply to new bores.</i></p> <p><i>These rules do not apply to replacement bores.</i></p>	<ul style="list-style-type: none"> <li>▪ New bores are not to be located within the following distances of existing bores: <ul style="list-style-type: none"> <li>○ 200m from an access licence bore</li> <li>○ 200m from a BLR bore</li> <li>○ 300m from the boundary (unless negotiated with neighbour).</li> <li>○ 100m from a local or major water utility bore (or as otherwise assessed)</li> <li>○ 400m from departmental monitoring bore (unless negotiated with the department)</li> </ul> </li> <li>▪ 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.</li> <li>▪ These specified distances may also be varied after year five of the plan by the Minister.</li> </ul>
<p><b>Management of bores near contaminated sites.</b></p> <p><i>These rules apply to new bores.</i></p> <p><i>These rules do not apply to replacement bores.</i></p>	<ul style="list-style-type: none"> <li>▪ New bores are not to be located within the 100m of contaminated sites as identified within the plan.</li> <li>▪ 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.</li> <li>▪ 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.</li> <li>▪ These rules do not apply to works for monitoring, environmental management purposes or remedial work.</li> <li>▪ 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.</li> </ul>

	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
<p><b>Granting of bores near groundwater dependent ecosystems</b></p> <p><i>These rules apply to new &amp; replacement bores.</i></p> <p><i>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.</i></p>	<ul style="list-style-type: none"> <li>▪ Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan: <ul style="list-style-type: none"> <li>○ 100m for bores used for extracting for BLR,</li> <li>○ 200m for bores used for all other aquifer access licences,</li> </ul> </li> <li>▪ Bores are not to be located within the following distances from these identified features: <ul style="list-style-type: none"> <li>○ 500m of karsts,</li> <li>○ 40m of a river or stream (3rd order or above),</li> <li>○ 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.)</li> </ul> </li> <li>▪ These rules do not apply to works for monitoring, environmental management purposes or remedial work.</li> <li>▪ 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.</li> <li>▪ 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.</li> </ul>
<p><b>Temporary local impact area rules for managing water quality and maintaining groundwater levels</b></p> <p><i>These rules apply to all bores.</i></p>	<ul style="list-style-type: none"> <li>• In order to protect water quality and maintain groundwater levels within this groundwater source, local restrictions may be applied.</li> </ul>

**For more information** about the Water Sharing Plan for the Lower North Coast unregulated and alluvial water sources refer to on the department's website: [www.industry.nsw.gov.au/water](http://www.industry.nsw.gov.au/water)

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<p><b>Granting of bores near groundwater dependent ecosystems</b></p> <p><i>These rules apply to <b>new &amp; replacement</b> bores.</i></p> <p><i>These rules do not apply to <b>replacement</b> bores that are part of a Local or Major Water Utility or Town Water Supply bore field or network.</i></p>	<ul style="list-style-type: none"> <li>▪ Bores are not to be located within the following distances of high priority GDEs (non Karst) as identified within the plan: <ul style="list-style-type: none"> <li>○ 100m for bores used for extracting for BLR,</li> <li>○ 200m for bores used for all other aquifer access licences,</li> </ul> </li> <li>▪ Bores are not to be located within the following distances from these identified features: <ul style="list-style-type: none"> <li>○ 500m of karsts,</li> <li>○ 40m of a river or stream (3rd order or above),</li> <li>○ 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.)</li> </ul> </li> <li>▪ These rules do not apply to works for monitoring, environmental management purposes or remedial work.</li> <li>▪ 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.</li> <li>▪ 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.</li> </ul>
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**For more information** about the Water Sharing Plan for the Lower North Coast unregulated and alluvial water sources refer to on the department's website: [www.industry.nsw.gov.au/water](http://www.industry.nsw.gov.au/water)

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