

Creative Regional Solutions Since 1968

RESOLUTION 2024-3

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER **REQUEST**

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, the Western Piedmont Region is considered a growth area for North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Western Piedmont Council of Governments (WPCOG) Policy Board is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the WPCOG Policy Board does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the WPCOG Policy Board requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 28th day of May, 2024.

Joseph L. Gibbons, Policy Board Chair
Western Piedmont Council of Governments

ATTEST:

Larry Chapman, Secretary

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate to increase their current transfer of 33 million gallons of water per day to 63 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, Alexander County and the Western Piedmont Region is considered a growth area for North Carolina with additional water needs in the future; and there is a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Alexander County Board of Commissioners is concerned that the proposed interbasin transfer will limit the amount of water available for withdrawal to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Alexander County Board of Commissioners does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes

transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte's growth with our water resources.

NOW, THEREFORE, BE IT RESOLVED that the Alexander County Board of Commissioners requests that the North Carolina Environmental Management Commission deny the City of Charlotte's interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 3rd day of June, 2024.

Joshua D. Lail, Chairman

Alexander County Board of Commissioners

ATTEST:

Jamie M. Starnes

Clerk to the Alexander County Board of Commissioners



BURKE COUNTY NORTH CAROLINA

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate to increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte / Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, Burke County and the Western Piedmont Region are considered growth areas for North Carolina with additional water needs in the future, and that there is a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, which have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Burke County Board of Commissioners is concerned the proposed interbasin transfer will limit the amount of water available for withdrawal to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Burke County Board of Commissioners does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

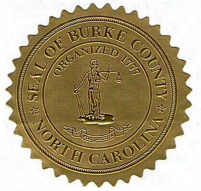
WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte's growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Burke County Board of Commissioners request that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.



Adopted this 7th day of May 2024.

Jeffrey C. Brittain, Chairman

Burke Co. Board of Commissioners

Attest:

Kay Honeycutt Draughn, CMC, NCMCC Clerk to the Board



RESOLUTION

06-2024

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, Caldwell County and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Caldwell County Board of Commissioners is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Caldwell County Board of Commissioners does hereby express its concern about the long-

term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Caldwell County Board of Commissioners requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 13th day of May, 2024.

Randy Church, Chairman of the Board

Caldwell County Board of Commissioners

ATTEST:

Abby Rich, NCCCC

County Clerk

RESOLUTION 2024- 15

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities; and

WHEREAS, the Catawba River and its tributaries are not an unlimited water supply, as shown in previous years' drought conditions, most notably along the Upper Catawba Basin; and

WHEREAS, North Carolina Environmental Management is currently reviewing a request from the City of Charlotte to increase its current authorized transfer from 33 million gallons of water per day to 63 million gallons per day from the Catawba River Basin to the Rocky River Basin, representing a disturbing trend in increased interbasin transfer water usage from the Catawba River; and

WHEREAS, Catawba County and the Western Piedmont Region is growing, which will drive additional water needs in the future; and there is valid concern that an interbasin transfer of this magnitude would effectively subsidize Charlotte's growth at the expense of the Western Piedmont region using the limited water resources of the Catawba River Basin; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, diminish its natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Catawba County Board of Commissioners is extremely concerned about the long-term availability of water within the Catawba River Basin, as the proposed interbasin transfer will limit the amount of water available for withdrawal to support growth in our area due to regulation limits under state and federal laws; and

NOW, THEREFORE, BE IT RESOLVED the Catawba County Board of Commissioners joins with other local governments and concerned stakeholders in the region in opposition to the City of Charlotte's requested interbasin transfer, based on its overall scale and the magnitude of its effect on our region's future water production capacity, and encourages all stakeholders to engage in the process of evaluating viable alternatives to Charlotte's proposal.

Adopted this 3rd day of June, 2024.

Randy Isenhower, Chair

Catawba County Board of Commissioners

APTEST:

Dale R. Stiles, County C	lerk
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Dale R. Stiles, County Clerk

Vice-Chair, AUSTIN ALLRAN Catawba County Board of Commissioners Dale R. Stiles, County Clerk Robert C. Abernethy, Jr., Commissioner Catawba County Board of Commissioners Dale R. Stiles, County Clerk Barbara G. Beatty, Commissioner Catawba County Board of Commissioners Dale R. Stiles, County Clerk Cole Setzer, Jr., Commissioner Catawba County Board of Commissioners

David Walker, Chairman Tony Brown, Vice Chairman Chris Allison, Commissioner Patrick Ellis, Commissioner Lynn Greene, Commissioner



Ashley Wooten, County Manager Sena Allison, Clerk to the Board Donald Fred Coats, County Attorney

McDowell County

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, McDowell County and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Board of Commissioners is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Board of Commissioners does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the McDowell County Board of Commissioners requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

dopted this 8th day of May, 2024.

David N. Walker, Chairman

ATTEST:

Sena Allison, Clerk to the Board

Town Council

Ronnie Setzer, Mayor Lloyd Robbins, Mayor Pro Tem Cheryl Pritchard Jeff Bolick Richard Andrews



Town Manager
Randy Feierabend

TOWN OF CAJAH'S MOUNTAIN, NC

1800 Connelly Springs Road Cajah's Mountain, North Carolina 28645 Phone (828) 728-5053 ● Fax (828) 728-4166

RESOLUTION 2024-6

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTER-BASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional inter-basin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day inter-basin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day inter-basin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, the Town Council of Cajah's Mountain, NC and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that inter-basin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Town Council f Cajah's Mountain, NC is concerned the proposed inter-basin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Town Council f Cajah's Mountain, NC does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of inter-basin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Cajah's Mountain Town Council requests that the North Carolina Environmental Management Commission deny the City of Charlotte inter-basin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 6th day of May 2024.

Ronnie Setzer, Mayor

Town of Cajah's Mountain

ATTEST: 757

(Date) May 6, 2024 Town Clerk

RESOLUTION 2024-5

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, Town of Catawba and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Catawba Town Council is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Catawba Town Council does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Catawba Town Council requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 20th day of May, 2024.

Donald R. Robinson, Mayor

Town of Catawba

Kathy W. Johnson

Town Clerk

RESOLUTION 2024-05-21

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, The Village of Cedar Rock and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Village Council of Cedar Rock is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Village Council of Cedar Rock does hereby express its concern about the longterm availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Village Council of Cedar Rock requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this Uth day of May, 2024.

Village of Cedar Rock

CITY OF CLAREMONT RESOLUTION 32-24

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS.

North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate to increase their current interbasin transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS.

this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS,

the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS,

the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS,

the City of Claremont and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there is a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS,

issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS,

reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and

have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS,

the Claremont City Council is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS,

the Claremont City Council does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS,

the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS,

previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS,

the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS,

Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS,

water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS,

our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the City Council of the City of Claremont requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin, and encourages the North Carolina Environmental Management Commission to work toward ensuring that any significant interbasin transfer certificate processes are temporary and only awarded in conjunction with a specific infrastructure plan that would allow for the sunset of any certificate awarded within a reasonable timeframe.

Adopted this 3rd day of June, 2024.

M. Dale Sherrill Mayor Pro-Tempore

ATTEST:

Wendy & H. J. Wendy L. Helms, City Clerk

APPROVED AS TO FORM:

Robert M. Grant Jr., City Artorney

CITY OF CONOVER RESOLUTION 20-24

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, the City of Conover and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the City of Conover Council is concerned that the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the City of Conover Council does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the City of Conover Council requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 3rd day of June, 2024.

Kyle I. Hayman, Mayor City of Copover Council

ATTEST:

Stephanie C. Watson, City Clerk

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REOUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, the Town of Drexel and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Board of Aldermen is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Board of Aldermen does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Board of Aldermen requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 14th day of May, 2024.

Dennis A. Anthony, Mayor

ATTEST:

RESOLUTION 2024-05

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, Town of Gamewell and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Gamewell Town Council is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Gamewell Town Council does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Town of Gamewell requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 13th day of May, 2024.

Barbara C. Pennell, Mayor

Town of Gamewell

ATTEST:

Bonnie C. Caudle, Town Administrator/Clerk

Dr. Caryl B. Burns Mayor • Mike Mackie Mayor Pro Tem • Daniel P. Cobb Town Manager Council Members Ritch Bolick • Larry Knight • Jim Mackie • Martin D. Townsend • Tracy Townsend

RESOLUTION BY THE TOWN OF GRANITE FALLS GOVERNING BODY TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, the Town of Granite Falls and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Town of Granite Falls is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Town of Granite Falls does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Town of Granite Falls requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 3rd day of June, 2024.

Caryl B. Burns, Mayor

Paula M. Kirby, Town Clerk

RESOLUTION 2024-35

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, City of Hickory and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Hickory City Council is concerned the proposed inter-basin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Hickory City Council does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Hickory City Council requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 21st day of May, 2024.

Mayor

City of Hickory

ATTEST:

City Clerk

TOWN OF HILDEBRAN RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

RESOLUTION #05-20-24

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, The Town of Hildebran and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Hildebran Town Council is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Hildebran Town Council does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Hildebran Town Council requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 20th day of May, 2024.

Town of Hildebran

ATTEST:

Town Clerk

Janet Winkler, Mayor
Rick Shew, Mayor Pro Tem
Town Commissioners:
Larry Chapman
Jim Engelman
Jeff Link
Barry Mitchell
Ann Smith



Jonathan Greer Town Manager j.greer@townofhudsonnc.com

Jonathan Green Town Attorney jonathan@eggers-law.com

RESOLUTION 05/24 #4

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, the Town of Hudson and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Hudson Board of Commissioners is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Hudson Board of Commissioners does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Town of Hudson Board of Commissioners requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 21st day of May, 2024.

Janet Winkler, Mayor

Town of Hudson

ATTEST:

Tamra Swanson, Town Clerk



CITY MANAGER
SCOTT E. HILDEBRAN

CITY OF LENOIR

MAYOR JOSEPH L. GIBBONS

CITY COUNCIL
J. T. BEAL
T. H. PERDUE
J. I. PERKINS
R. S. PRESTWOOD
K. R. ROGERS
D. F. STEVENS
C. D. THOMAS

RESOLUTION

TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase from their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, the City of Lenoir and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and





WHEREAS, the Lenoir City Council is concerned the proposed interbasin transfer will limit the amount of water available for withdrawal to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Lenoir City Council does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte's growth with our water resources.

NOW, THEREFORE, BE IT RESOLVED, that the City of Lenoir City Council requests that the North Carolina Environmental Management Commission deny the City of Charlotte's interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this the 2154 day of May, 2024.

SEAL

oseph L. Gibbons, Mayor City of Lenoir City Council

ATTEST:

Shirley M. Cannon, City Clerk

RESOLUTION 2024-05-13

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, the Town of Long View and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Town of Long View Board of Aldermen is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Town of Long View Board of Aldermen does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Town of Long View Board of Aldermen requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 13th day of May, 2024.

Mayor Marla Thompson

Town of Long View Board of Aldermen

Heather Minor, Town Clerk



RESOLUTION #19-2024

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, The Town of Maiden and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Maiden Town Council is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and



WHEREAS, the Maiden Town Council does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Maiden Town Council requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 4th day of MAL 2024.

Anna Hughey, TownClerk

Max Bumgarper Tr., Mayor

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, the City of Marion and the Western Piedmont Region are considered growth areas for North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the City of Marion is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the City of Marion does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River

Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the City of Marion requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted and approved this the 7th day of May, 2024 by the City Council of the City of Marion.

Katelyn Reid, Assistant to Manager/City Clerk

RESOLUTION NUMBER: R-24-05-07-3

ATTEST

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate to increase their current transfer of 33 million gallons per day to 63 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, the City of Morganton and the Western Piedmont Region are considered a growth area for North Carolina with additional water needs in the future; and

WHEREAS, there is a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Morganton City Council is concerned the proposed interbasin transfer will limit the amount of water available for withdrawal to support growth in our area due to regulatory limits under state and federal laws; and

WHEREAS, the Morganton City Council does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up our resources and our potential growth opportunities to subsidize Charlotte growth; and

NOW, THEREFORE, BE IT RESOLVED that the Morganton City Council requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 6th day of May, 2024.

Ronnie Thompson, Mayor

SE AND SE AND SERVICE OF THE CARRIED

Morganton City Council

Renee C. Carswell, City Clerk

ATTEST:

RESOLUTION 22-2024

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, (insert your local government name) and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the (Board/Council Name) is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the (<u>Board/Council Name</u>) does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Newton City Council requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 7th day of May, 2024.

Jerry(7). Hodge, Mayor

Amy S. Falowski, City Clerk

RESOLUTION 2024-01

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, The Town of Rhodhiss and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Rhodhiss Town Council is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Rhodhiss Town Council does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Rhodhiss Town Council requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 20th day of May, 2024.

W. Allen Spencer

Town of Rhodhiss Mayor

TOWN OF RUTHERFORD COLLEGE

MAYOR Yates Jensen, Ir. Post Office Box 406 * 980 Malcolm Blvd. Rutherford College, NC 28671 828.874.0333 * www.rutherfordcollegenc.us

TOWN MANAGER Jessica E. Bargsley



RESOLUTION 05062024

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, the Town of Rutherford College and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to

dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Rutherford College Town Council is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Rutherford College Town Council does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Rutherford College Town Council requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 6th day of May, 2024.

ATTES

Mayor Yates Jensen

Town of Rutherford College

RESOLUTION 2024-2

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, the Town of Sawmills and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Town of Sawmills is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Town of Sawmills does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Town of Sawmills requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 21st day of May, 2024.

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Keith Warren, Mayor

Town of Sawmills

Town of Taylorsville

"The Brushy Mountain Gateway"

67 Main Avenue Drive Taylorsville, North Carolina 28681 828.632.2218 (Phone) • 828.632.7964 (Fax) www.taylorsvillenc.com

RESOLUTION 2024-03

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, The Town of Taylorsville and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Taylorsville Town Council is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Taylorsville Town Council does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Town Council of the Town of Taylorsville requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 4th day of June, 2024.

Eric Bumgarner

Mayor Pro Tempore, Town of Taylorsville

Yolanda T. Prince

Taylorsville Town Clerk

RESOLUTION TO OPPOSE THE CITY OF CHARLOTTE INTERBASIN TRANSFER REQUEST

WHEREAS, North Carolina Environmental Management officials are currently reviewing a request from the City of Charlotte to modify their certificate increase their current transfer of 33 million gallons per day to 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, this latest request is a trend of additional interbasin transfer water usage from the Catawba River as evidenced by the following:

Charlotte/Mecklenburg's previously approved certificate of 33 million gallons per day interbasin transfer to the Rocky River in 2002; and

Concord and Kannapolis's previously approved certificate of 10 million gallons per day interbasin transfer to the Rocky River in 2007; and

WHEREAS, the net effect of the aforementioned actions will result in a total increased usage of 73 million gallons per day from the Catawba River Basin to the Rocky River Basin; and

WHEREAS, the Catawba River and its tributaries are not an unlimited supply of water as evidenced by previous years of drought conditions experienced most notably by the Upper Catawba Basin and the entire State of North Carolina; and

WHEREAS, Town of Valdese and the Western Piedmont Region is considered a growth area for the North Carolina with additional water needs in the future; and that there's a valid concern that interbasin transfers of this magnitude may effectively subsidize growth in receiving areas using the limited water resources of the Catawba River Basin; and

WHEREAS, issues of equity and sustainability are in question, as it involves one region bearing the environmental and infrastructural costs of supporting growth in another region, and it is essential to consider the long-term implications and fairness of such resource allocations; and

WHEREAS, reducing the flow of the Catawba River by transferring water could lead to greater concentrations of pollutants in the river, a reduced flow rate diminishing the river's natural ability to dilute and transport pollutants, and have detrimental effects on aquatic ecosystems, recreational activities, and public health within the Catawba River Basin; and

WHEREAS, the Town of Valdese Town Council is concerned the proposed interbasin transfer will limit the amount of water available for withdraw to support growth in our area due to regulation limits under state and federal laws; and

WHEREAS, the Town of Valdese Town Council does hereby express its concern about the long-term availability of water within the Catawba River Basin and believes transferring water

from the Catawba River Basin to the Rocky River Basin could indeed limit future growth opportunities for local communities in the Catawba River Basin; and

WHEREAS, the Catawba Wateree Water Resource Management Group is actively working to update its water supply master plan for the entire river basin and Charlotte should wait until that process is complete; and

WHEREAS, previous studies for the Catawba River called for the elimination of interbasin transfers as a strategy to protect the river and water supplies during drought conditions and an IBT should be a temporary measure to accommodate growth and not a permanent solution; and

WHEREAS, the 2015 Water Supply Master Plan for the Catawba River projected Charlotte's current IBT would be sufficient through 2065 and that Charlotte should not increase its IBT for its growth needs over the next 30 years; and

WHEREAS, Charlotte should instead use that time to implement water infrastructure and policies to eliminate its current IBT certificate issued in 2002; and

WHEREAS, water availability is crucial for sustaining economic development, agriculture, and quality of life in growing communities and if water is diverted elsewhere, it may constrain the ability of communities within the Catawba River Basin to support their own development and population growth; and

WHEREAS, our region should not be forced to give up its potential growth opportunities to subsidize Charlotte growth with our water resources; and

NOW, THEREFORE, BE IT RESOLVED that the Town of Valdese Town Council requests that the North Carolina Environmental Management Commission deny the City of Charlotte interbasin transfer request to modify their certificate to transfer 63 million gallons of water per day from the Catawba River Basin to the Rocky River Basin.

Adopted this 6th day of May, 2024.

Mayor Watts

Jessica Lail, Town Clerk

ATTEST:

INCORPORATED