

**J&K LAKES AND WATERWAYS DEVELOPMENT AUTHORITY
RESEARCH & MONITORING DIVISION, MISKEEN BAGH, KHANYAR, SRINAGAR**

MICROBIOLOGICAL RESULT OF SAMPLES COLLECTED ON 03.03.2020

Parameter	Unit	Hazratbal		Habak		Laam		Brari Nambal		Brari Nambal (Old)		Nallah Amir Khan		Norms as per NGT Order
		Raw	Final	Raw	Final	Raw	Final	Raw	Final	Raw	Final	Raw	Final	
Fecal Coliform	Colonies / 100ml	---	680	---	750	---	600	---	---	---	2100	---	---	Desirable :100 Permissible :230

**J&K LAKES AND WATERWAYS DEVELOPMENT AUTHORITY
RESEARCH & MONITORING DIVISION, MISKEEN BAGH, KHANYAR, SRINAGAR**

MICROBIOLOGICAL RESULT OF SAMPLES COLLECTED ON 05.03.2019

Parameter	Unit	Hazratbal		Habak		Laam		Brari Nambal		Brari Nambal (Old)		Nallah Amir Khan		Norms as per NGT Order
		Raw	Final	Raw	Final	Raw	Final	Raw	Final	Raw	Final	Raw	Final	
Fecal Coliform	Colonies / 100ml		800		750		600		700		1900	---	---	Desirable :100 Permissible :230

**J&K LAKES AND WATERWAYS DEVELOPMENT AUTHORITY
RESEARCH & MONITORING DIVISION, MISKEEN BAGH, KHANYAR, SRINAGAR**

MICROBIOLOGICAL RESULT OF SAMPLES COLLECTED ON 10.03.2019

Parameter	Unit	Hazratbal		Habak		Laam		Brari Nambal		Brari Nambal (Old)		Nallah Amir Khan		Norms as per NGT Order
		Raw	Final	Raw	Final	Raw	Final	Raw	Final	Raw	Final	Raw	Final	
Fecal Coliform	Colonies / 100ml	---	750	---	800	---	575	---	600	---	1900	---	650	Desirable :100 Permissible :230

**J&K LAKES AND WATERWAYS DEVELOPMENT AUTHORITY
RESEARCH & MONITORING DIVISION, MISKEEN BAGH, KHANYAR, SRINAGAR**

MICROBIOLOGICAL RESULT OF SAMPLES COLLECTED ON 12.03.2019

Parameter	Unit	Hazratbal		Habak		Laam		Brari Nambal		Brari Nambal (Old)		Nallah Amir Khan		Norms as per NGT Order
		Raw	Final	Raw	Final	Raw	Final	Raw	Final	Raw	Final	Raw	Final	
Fecal Coliform	Colonies / 100ml	---	750	---	780	---	550	---	700	---	1900	---	550	Desirable :100 Permissible :230

**J&K LAKES AND WATERWAYS DEVELOPMENT AUTHORITY
RESEARCH & MONITORING DIVISION, MISKEEN BAGH, KHANYAR, SRINAGAR**

MICROBIOLOGICAL RESULT OF SAMPLES COLLECTED ON 14.03.2019

Parameter	Unit	Hazratbal		Habak		Laam		Brari Nambal		Brari Nambal (Old)		Nallah Amir Khan		Norms as per NGT Order
		Raw	Final	Raw	Final	Raw	Final	Raw	Final	Raw	Final	Raw	Final	
Fecal Coliform	Colonies / 100ml	---	765	---	825	---	590	---	650	---	2300	---	680	Desirable :100 Permissible :230

**J&K LAKES AND WATERWAYS DEVELOPMENT AUTHORITY
RESEARCH & MONITORING DIVISION, MISKEEN BAGH, KHANYAR, SRINAGAR**

MICROBIOLOGICAL RESULT OF SAMPLES COLLECTED ON 17.03.2019

Parameter	Unit	Hazratbal		Habak		Laam		Brari Nambal		Brari Nambal (Old)		Nallah Amir Khan		Norms as per NGT Order
		Raw	Final	Raw	Final	Raw	Final	Raw	Final	Raw	Final	Raw	Final	
Fecal Coliform	Colonies / 100ml	---	775	---	850	---	615	---	630	---	2500	---	700	Desirable :100 Permissible :230

**J&K LAKES AND WATERWAYS DEVELOPMENT AUTHORITY
RESEARCH & MONITORING DIVISION, MISKEEN BAGH, KHANYAR, SRINAGAR**

MICROBIOLOGICAL RESULT OF SAMPLES COLECTED DURING THE MONTH OF MAY 2020

Parameter	Unit	Hazratbal		Habak		Laam		Brari Nambal		Brari Nambal (Old)		Nallah Amir Khan		Norms as per NGT Order
		Raw	Final	Raw	Final	Raw	Final	Raw	Final	Raw	Final	Raw	Final	
Fecal Coliform	Colonies / 100ml	---	1100	---	---	---	700	---	600	---	2700	---	650	Desirable :100 Permissible :230