Gardenia - WSP Equipment Status						
Category		Capacit	ty - 90 KLD	Total Downtime (Hrs/days) of all		
Category	S.No	Description	Total	Not Working	Equipment	
	1	Filter Feed Pump	2	1	15 days	
Electro- Mechanical	2	De-watering Pump	2	0		
Equipment	3	Chlorine Dosing Pump	1	0		
	4	Hydro Pneumatic Pump	5	0		
Electrical	5	Pneumatic System Panel	1	0		
Panels	6	WSP MCC Panel	1	0		
Filtration	7	Pressure Sand Filter	1	0		
Filliation	8	Softener	1	0		
		Flow details in Kil	o Liters(KL)/	/Day		
	9	OBR Value		90		
Flow Details	10	Raw Water PPM Level(Avg)		340		
	11	Water PPM to be maintained as per IS standard		<200		
Next filter media	Next filter media replacement date					

Gardenia - WSP Not Working Data					
Category	Filter Feed Pump				
S.No	1				
Description of Issue	One of the filter feed pumps is not working				
Root Cause	Due to bearings problem				
Action Required / Planned	Sent to workshop for repair				
Pending from days	15				
Estimation Date	04.05.2019				
Responsibility	APMS				
Notified to the concerned	APMS				

Sarovar - WSP Equipment Status						
Catagory		Description	Capacity	y - 380 KLD	Total Downtime	
Category	S.No	Description	Total	Not Working	(Hrs/days) of all Equipment	
	1	Filter Feed Pump	3	0		
Electro- Mechanical	2	De-watering Pump	1	0		
Equipment	3	Chlorine Dosing Pump	1	0		
	4	Hydro Pneumatic Pump	4	0		
Floatrical	5	Pneumatic System Panel	1	0		
Electrical Panels	6	WSP MCC Panel	1	0		
Filtration	7	Pressure Sand Filter	1	0		
Filtration	8	Softener	1	0		
		Flow details in Kil	o Liters(KL)/	Day		
	9	OBR Value		370		
Flow Details	10	Raw Water PPM Level(Avg)		207		
	11	Water PPM to be maintained as per IS standard		<200		
Next filter media	Next filter media replacement date					

Sarovar Grande - WSP Equipment Status						
Catagory		Description	Capacity - 360 KLD		Total Downtime	
Category	S.No	Description	Total	Not Working	(Hrs/days) of all Equipment	
	1	Filter Feed Pump	4	0		
Electro- Mechanical	2	De-watering Pump	2	0		
Equipment	3	Chlorine Dosing Pump	1	0		
	4	Hydro Pneumatic Pump	5	0		
Electrical	5	Pneumatic System Panel	2	0		
Panels	6	WSP MCC Panel	1	0		
Filtration	7	Pressure Sand Filter	1	0		
Filtration	8	Softener	1	0		
		Flow details in Kil	o Liters(KL)/	Day		
	9	OBR Value		280		
Flow Details	10	Raw Water PPM Level(Avg)		179		
	11	Water PPM to be maintained as per IS standard		<200		
Next filter media	Next filter media replacement date					

Aura - WSP Equipment Status						
Catagory		Capacit	y - 72 KLD	Total Downtime		
Category	S.No	Description	Total	Not Working	(Hrs/days) of all Equipment	
	1	Filter Feed Pump	2	0		
Electro- Mechanical	2	De-watering Pump	1	0		
Equipment	3	Chlorine Dosing Pump	1	0		
	4	Hydro Pneumatic Pump	4	0		
Electrical	5	Pneumatic System Panel	2	0		
Panels	6	WSP MCC Panel	1	0		
Filtration	7	Pressure Sand Filter	1	0		
Filliation	8	Softener	1	0		
		Flow details in Kil	o Liters(KL)/	/Day		
	9	OBR Value		70		
Flow Details	10	Raw Water PPM Level(Avg)		365		
	11	Water PPM to be maintained as per IS standard		<200		
Next filter media	Next filter media replacement date					

Boulevard - WSP Equipment Status						
Catagory	S.No	Description	Capacit	ty - 30 KLD	Total Downtime	
Category	5.NO	Description	Total	Not Working	(Hrs/days) of all Equipment	
	1	Filter Feed Pump	2	0		
Electro- Mechanical	2	De-watering Pump	1	0		
Equipment	3	Chlorine Dosing Pump	1	0		
	4	Hydro Pneumatic Pump	4	0		
Electrical	5	Pneumatic System Panel	2	0		
Panels	6	WSP MCC Panel	1	0		
Filtration	7	Pressure Sand Filter	1	0		
Filtration	8	Softener	1	0		
		Flow details in Kil	o Liters(KL)/	Day		
	9	OBR Value		30		
Flow Details	10	Raw Water PPM Level(Avg)		380		
	11	Water PPM to be maintained as per IS standard		<200		
Next filter media replacement date				Aug - 19		

LakeBreeze - WSP Equipment Status						
Catagory	S.No	Description	Capacity	y - 540 KLD	Total Downtime	
Category	5.NO	Description	Total	Not Working	(Hrs/days) of all Equipment	
	1	Filter Feed Pump	2	0		
Electro- Mechanical	2	De-watering Pump	2	0		
Equipment	3	Chlorine Dosing Pump	2	0		
	4	Hydro Pneumatic Pump	5	0		
Electrical	5	Pneumatic System Panel	2	0		
Panels	6	WSP MCC Panel	1	0		
Filtration	7	Pressure Sand Filter	1	0		
Filtration	8	Softener	2	0		
		Flow details in Kil	o Liters(KL)/	Day		
	9	OBR Value		270 x 2		
Flow Details	10	Raw Water PPM Level(Avg)		415		
	11	Water PPM to be maintained as per IS standard		<200		
Next filter media replacement date				Sep - 19		

Kanopy Tulip - WSP Equipment Status						
Catagory	S.No	Description	Capacity - 60 KLD		Total Downtime	
Category	3.110	Description	Total	Not Working	(Hrs/days) of all Equipment	
	1	Filter Feed Pump	2	0		
Electro- Mechanical	2	De-watering Pump	0	0		
Equipment	3	Chlorine Dosing Pump	1	0		
	4	Hydro Pneumatic Pump	4	0		
Floatrical	5	Pneumatic System Panel	2	0		
Electrical Panels	6	WSP MCC Panel	1	0		
Filtration	7	Pressure Sand Filter	1	0		
Filtration	8	Softener	1	0		
		Flow details in Kil	o Liters(KL)/	Day		
	9	OBR Value		60		
Flow Details	10	Raw Water PPM Level(Avg)		690		
	11	Water PPM to be maintained as per IS standard		<200		
Next filter media replacement date				Jul - 19		

Lotus - WSP Equipment Status						
Category	S.No	Capacity		y - 100 KLD	Total Downtime (Hrs/days) of all	
Category	3.140	Description	Total	Not Working	Equipment	
	1	Filter Feed Pump	2	0		
Electro- Mechanical	2	De-watering Pump	0	0		
Equipment	3	Chlorine Dosing Pump	1	0		
	4	Hydro Pneumatic Pump	2	0		
Electrical	5	Pneumatic System Panel	1	0		
Panels	6	WSP MCC Panel	1	0		
Filtration	7	Pressure Sand Filter	1	0		
Filtration	8	Softener	1	0		
		Flow details in Kil	o Liters(KL)/	/Day		
	9	OBR Value		100		
Flow Details	10	Raw Water PPM Level(Avg)		540		
	11	Water PPM to be maintained as per IS standard		<200		
Next filter media	Next filter media replacement date					

County - WSP Equipment Status						
Catagory	S.No	Description	Capacity		Total Downtime	
Category	3.140	Description	Total	Not Working	(Hrs/days) of all Equipment	
	1	Filter Feed Pump	2	0		
Electro- Mechanical	2	De-watering Pump	2	0		
Equipment	3	Chlorine Dosing Pump	1	0		
	4	Hydro Pneumatic Pump	0	0		
Electrical	5	Pneumatic System Panel	0	0		
Panels	6	WSP MCC Panel	1	0		
Filtration	7	Pressure Sand Filter	1	0		
Filtration	8	Softener	1	0		
		Flow details in Kil	o Liters(KL)/	Day		
	9	OBR Value		80		
Flow Details	10	Raw Water PPM Level(Avg)		319		
	11	Water PPM to be maintained as per IS standard		<200		
Next filter media	Next filter media replacement date					

Oosman's Everest - WSP Equipment Status						
Catagory	S.No	Description	Capacity - 50 KLD		Total Downtime	
Category	5.NO	Description	Total	Not Working	(Hrs/days) of all Equipment	
	1	Filter Feed Pump	2	0		
Electro- Mechanical	2	De-watering Pump	0	0		
Equipment	3	Chlorine Dosing Pump	1	0		
	4	Hydro Pneumatic Pump	2	0		
Electrical	5	Pneumatic System Panel	1	0		
Panels	6	WSP MCC Panel	1	0		
Filtration	7	Pressure Sand Filter	1	0		
Filtration	8	Softener	1	0		
		Flow details in Kil	o Liters(KL)/	Day		
	9	OBR Value		50		
Flow Details	10	Raw Water PPM Level(Avg)		358		
	11	Water PPM to be maintained as per IS standard		<200		
Next filter media	Next filter media replacement date					

Elina - WSP Equipment Status						
Category	S.No	Description Ca		y - 120 KLD	Total Downtime (Hrs/days) of all	
Category	3.140	Description	Total	Not Working	Equipment	
	1	Filter Feed Pump	2	0		
Electro- Mechanical	2	De-watering Pump	4	0		
Equipment	3	Chlorine Dosing Pump	1	0		
	4	Hydro Pneumatic Pump	5	0	1 day	
Electrical	5	Pneumatic System Panel	1	0		
Panels	6	WSP MCC Panel	1	0		
Filtration	7	Pressure Sand Filter	1	0		
Tittation	8	Softener	1	0		
		Flow details in Kil	o Liters(KL)/	Day		
	9	OBR Value		120		
Flow Details	10	Raw Water PPM Level(Avg)		303		
	11	Water PPM to be maintained as per IS standard		<200		
Next filter media	Next filter media replacement date			Jul - 20		

Note: One of the hydro pneumatic pump was not worked for 1 day due to pressure transmitter problem and replaced with new one.

Cyber Life - WSP Equipment Status								
Category	S.No	Description	Capacity - 576 KLD		Total Downtime			
			Total	Not Working	(Hrs/days) of all Equipment			
Electro- Mechanical Equipment	1	Filter Feed Pump	4	0				
	2	De-watering Pump	2	0				
	3	Chlorine Dosing Pump	2	0				
	4	Hydro Pneumatic Pump	7	0				
Electrical Panels	5	Pneumatic System Panel	2	0				
	6	WSP MCC Panel	1	0				
Filtration	7	Pressure Sand Filter	2	0				
	8	Softener	2	0				
Flow details in Kilo Liters(KL)/Day								
Flow Details	9	OBR Value		288 x 2				
	10	Raw Water PPM Level(Avg)		337				
	11	Water PPM to be maintained as per IS standard		<200				
Next filter media	replacem	ent date	Jul - 20					

Elixir - WSP Equipment Status								
Category	S.No	Description	Capacity - 120		Total Downtime			
			Total	Not Working	(Hrs/days) of all Equipment			
Electro- Mechanical Equipment	1	Filter Feed Pump	2	0				
	2	De-watering Pump	2	0				
	3	Chlorine Dosing Pump	1	0				
	4	Hydro Pneumatic Pump	4	0				
Electrical Panels	5	Pneumatic System Panel	2	0				
	6	WSP MCC Panel	1	0				
Filtration	7	Pressure Sand Filter	1	0				
	8	Softener	1	0				
Flow details in Kilo Liters(KL)/Day								
Flow Details	9	OBR Value		120				
	10	Raw Water PPM Level(Avg)		450				
	11	Water PPM to be maintained as per IS standard		<200				
Next filter media	replacem	ent date	Oct - 20					