

New Jersey Department of Environmental Protection  
 Environmental Laboratory Certification Program  
**ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS**  
 Effective as of 09/30/2015 until 06/30/2016

Laboratory Name: **NEW JERSEY SPORTS AND EXPOSITION AUTHORITY** Laboratory Number: **02437** Activity ID: **SLC150001**  
**ONE DEKORTE PARK PLZ**  
**Lyndhurst, NJ 07071**

**Category: NPW03 -- Inorganic Parameters**

Status	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	NPW03.00350	NPW	Dissolved Oxygen Depletion - Membrane Electrode	[SM 5210 B-11]	Biochemical oxygen demand
Certified	NPW03.00730	NPW	Titrimetric	[EPA 410.3]	Chemical oxygen demand
Certified	NPW03.00740	NPW	Titrimetric	[SM 5220 B-11]	Chemical oxygen demand
Certified	NPW03.00750	NPW	Titrimetric	[SM 5220 C-11]	Chemical oxygen demand
Certified	NPW03.01110	NPW	Ion Chromatography	[EPA 300.1]	Chloride
Certified	NPW03.01940	NPW	Ion Chromatography	[EPA 300.1]	Fluoride
Certified	NPW03.02590	NPW	Ion Chromatography	[EPA 300.1]	Nitrate
Certified	NPW03.03090	NPW	Ion Chromatography	[EPA 300.1]	Nitrite
Certified	NPW03.03560	NPW	Ion Chromatography	[EPA 300.1]	Orthophosphate
Certified	NPW03.04010	NPW	Gravimetric, 180 Degrees C	[SM 2540 C-11]	Residue - filterable (TDS)
Certified	NPW03.04050	NPW	Gravimetric, 103-105 Degrees C, Post Washing	[SM 2540 D-11]	Residue - nonfilterable (TSS)
Certified	NPW03.04240	NPW	Wheatstone Bridge	[EPA 120.1]	Specific conductance
Certified	NPW03.04500	NPW	Ion Chromatography	[EPA 300.1]	Sulfate
Certified	NPW03.05010	NPW	Nephelometric	[EPA 180.1]	Turbidity

**Category: NPW04 -- Analyze-Immed. and Continuous Monitoring**

Status	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	NPW04.00230	NPW	Membrane Electrode	[SM 4500-O G-11]	Oxygen (dissolved)
Certified	NPW04.00310	NPW	Winkler, Azide Modification	[SM 4500-O C-11]	Oxygen (dissolved)
Certified	NPW04.00380	NPW	Electrometric	[SM 4500-H B-11]	pH
Certified	NPW04.00490	NPW	Thermometric	[SM 2550 B-00]	Temperature

**Category: NPW07 -- Metals**

Status	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	NPW07.00640	NPW	Digestion, AA Direct	[SM 3111 B-11]	Cadmium
Certified	NPW07.00650	NPW	Digestion, AA Direct	[SM 3111 C-11]	Cadmium
Certified	NPW07.00700	NPW	Digestion, AA Furnace	[SM 3113 B-04]	Cadmium
Certified	NPW07.00880	NPW	Digestion, AA Direct	[SM 3111 B-11]	Chromium
Certified	NPW07.00930	NPW	Digestion, AA Furnace	[SM 3113 B-04]	Chromium
Certified	NPW07.01330	NPW	Digestion, AA Direct	[SM 3111 B-11]	Copper
Certified	NPW07.01340	NPW	Digestion, AA Direct	[SM 3111 C-11]	Copper
Certified	NPW07.01390	NPW	Digestion, AA Furnace	[SM 3113 B-04]	Copper

KEY: AE = Air and Emissions, BT = Biological Tissues, DW = Drinking Water, NPW = Non-Potable Water, SCM = Solid and Chemical Materials

New Jersey Department of Environmental Protection  
 Environmental Laboratory Certification Program  
**ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS**

Effective as of 09/30/2015 until 06/30/2016

**Laboratory Name: NEW JERSEY SPORTS AND EXPOSITION AUTHORITY Laboratory Number: 02437 Activity ID: SLC150001**  
**ONE DEKORTE PARK PLZ**  
**Lyndhurst, NJ 07071**

Category: NPW10 -- Organic Parameters - Chromatography		Technique Description		Approved Method	Parameter Description
Status	Code	Matrix			
Certified	NPW10.03560	NPW	Extract/GC (ECD)	[EPA 608]	Heptachlor epoxide
Certified	NPW10.03570	NPW	Extract/GC (ECD)	[EPA 608]	Lindane (gamma BHC)
Certified	NPW10.03590	NPW	Extract/GC (ECD)	[EPA 608]	PCB 1016
Applied	NPW10.03600	NPW	Extract/GC (ECD)	[EPA 608]	PCB 1221
Applied	NPW10.03610	NPW	Extract/GC (ECD)	[EPA 608]	PCB 1232
Certified	NPW10.03620	NPW	Extract/GC (ECD)	[EPA 608]	PCB 1242
Certified	NPW10.03630	NPW	Extract/GC (ECD)	[EPA 608]	PCB 1248
Applied	NPW10.03640	NPW	Extract/GC (ECD)	[EPA 608]	PCB 1254
Applied	NPW10.03650	NPW	Extract/GC (ECD)	[EPA 608]	PCB 1260

*Michelle M. Potter for JSA*

Joseph F. Aiello, Manager

KEY: AE = Air and Emissions, BT = Biological Tissues, DW = Drinking Water, NPW = Non-Potable Water, SCM = Solid and Chemical Materials