Establishment Name	Insp. Type	Insp. Date	Fail?	Rule Cited	Description of Violation	Severity
POINT SEBAGO -BEACH PAVILION	REGULAR	2018-07-17	No	6-301.14	Hand wash signage not provided for employee hand sink or lavatory.	N
				3-302.11.(A).(4)	Food subject to cross-contamination from dirty and unsanitized equipment or utensils.	N
				4-602.11.(A)	Food contact surfaces are not cleaned between uses.	С
				3-501.16.(A).(2)	PHF not maintained at 41 F or less.	С
				3-603.11.(A)	There is no consumer advisory.	С
				4-101.11.(D)	Utensils or equipment food contact surfaces not smooth / easily cleanable.	N
				4-302.14	No chemical test kit available.	N
				6-501.12	The physical facilities are not clean.	N
				6-202.11	Lights not shielded.	N
POINT SEBAGO BEACH PAVILION	REGULAR	2019-09-28	No	5-202.12	Hand washing facility not properly equipped/installed with hot water of at least 100 F.	N
				6-301.11	Hand cleanser not available at hand wash sink or lavatory.	N
				6-301.12	Sanitary towels / hand drying device not provided for hand wash sink or lavatory.	N
				5-403.12	Non-sewage liquids not properly drained.	N
POINT SEBAGO BEACH PAVILION	REGULAR	2023-09-28	No	6-301.14	Hand wash signage not provided for employee hand sink or lavatory.	N
				5-202.12	Hand washing facility not properly equipped/installed with hot water of at least 100 F.	N
				3-302.11.(A). (1).(A)	Raw Ready-to-Eat food not protected from cross contamination from raw animal foods during storage, preparation, holding, or display.	N
				4-204.112.(B). (C)	Cold or hot holding not equipped with integral or permanently fixed temperature measuring device.	N
				3-602.11.(C). (D)	Bulk food not properly labeled.	N
				6-501.111.(D)	Pests found on premises due to not eliminating harborage conditions.	С
				3-304.12	Improper between-use storage of in- use utensils.	N
				5-203.14	Backflow prevention device not installed when required.	С
				6-201.13.(A)	Floor and wall junctures are not enclosed and sealed.	N
				6-202.12	Ventilation may cause food contamination.	N