



714-449-9937  
562-646-1611

10260 MATERN PLACE  
SANTA FE SPRINGS, CA 90670  
WWW.JONESENV.COM

Mobile Lab - Field Work Rates	
Mobile Lab – Daily Rate (12 – 20 samples) **¥	\$3,349
Mobile Lab – Daily Rate (12 – 20 samples) **€	\$3,927
Mobile Lab – Daily Rate (0 – 15 Samples) £	\$4,399
Mobile Lab – Lab Mobilization (< 10 samples)	\$924
Mobile Lab – Per Sample (< 10 samples) ¥	\$225
Mobile Lab – Per Sample (< 10 samples) €	\$262
Mobile Lab – Per Sample (< 10 samples) £	\$304
Mileage (> 50 miles)	\$1.30 / mile
Cancelation (48-hour notice)	\$924
Overtime (> 8 hours onsite)	\$231 / hour
Mobile Lab – Travel*	\$2,714
Mobile Lab – Per Diem*	(Varies by location)
After-Hours (Start Time After 1:00 pm)	\$924
Holiday ***	\$2,310
Standby	\$231 / hour
Weekend	\$889

\*Applies to all work requiring an additional day for travel

\*\*Includes up to 20 samples or up to 8 hours onsite, whichever comes first

\*\*\* May 23-25, July 3 – 5, September 5 - 7, November 26 - 29, December 24 – 27, December 31 – January 3, 2027

¥ Standard reporting limits ~ 8ug/m3. See Jones\_8260\_SoilGas\_Standard

€ Low Level reporting limits ~ 4ug/m3. See Jones\_8260\_SoilGas\_LowLevel

£ Ultra Low-Level reporting limits ~ Variable. See Jones\_8260\_SoilGas\_UltraLow

Sampling Event - Field Work Rates	
Soil Gas Sampling – Travel & Sample Collection (3 Hr. Minimum)	\$150 / hour
Indoor Air Sampling – Per Hour Onsite	\$100
Mileage	\$1.30 / mile
Cancelation (48-hour notice)	\$404
Sampling Event – Per Diem*	(Varies by location)
Holiday***	\$289 / hour
Weekend	\$889

\*Applies to all work requiring an additional day for travel

\*\*\* May 23-25, July 3 – 5, September 5 - 7, November 26 - 29, December 24 – 27, December 31 – January 3, 2027

Stationary Lab Rates – Air*		
EPA 8260 (Tedlar Bag – DTSC 6-hour hold time)	\$225	Standard reporting limits¥
EPA 8260 (Tedlar Bag – DTSC 6-hour hold time)	\$262	Low level reporting limits€
EPA 8260 (Tedlar Bag – DTSC 6-hour hold time)	\$304	Ultra-low level reporting limits£
EPA 8260 (Tedlar Bag – USEPA 72-hour hold time)	\$134	Standard reporting limits¥
EPA 8260 (Tedlar Bag – USEPA 72-hour hold time)	\$171	Low level reporting limits€
EPA 8260 (Tedlar Bag – USEPA 72-hour hold time)	\$213	Ultra-low level reporting limits£
EPA 8260 (Tedlar Bag – 7-day hold time)	\$84	Standard reporting limits¥



714-449-9937  
562-646-1611

10260 MATERN PLACE  
SANTA FE SPRINGS, CA 90670  
WWW.JONESENV.COM

EPA 8260 (Tedlar Bag – 7-day hold time)	\$120	Low level reporting limits€
EPA 8260 (Tedlar Bag – 7-day hold time)	\$162	Ultra-low level reporting limits€
EPA 8260 (Summa Canister – Standard TAT)	\$84	Standard reporting limits‡
EPA 8260 (Summa Canister – Standard TAT)	\$120	Low level reporting limits€
EPA 8260 (Summa Canister – Standard TAT)	\$162	Ultra-low reporting limits€
EPA TO-15 – Soil Gas	\$214	
EPA TO-15 – Indoor Air	\$231	
ASTM D1946 – Fixed Gases	\$173	7 Day Hold Time
ASTM D1946 – Fixed Gases (one gas)	\$84	7 Day Hold Time

\*Standard TAT = 7 business days

Stationary Lab Rates – Solid / Aqueous*	
EPA 8260 – VOCs (+ TPH-G if requested)	\$68
EPA 8015 – Carbon Chain (TPH-D C13-C22 & TPH-O C23-C40)	\$57
EPA 8015 with Interpretation	Contact lab for pricing and availability
EPA 8260 – <b>TPH-G</b> AND EPA 8015 – <b>TPH-D &amp; TPH-O</b>	\$120
EPA 8081 – Pesticides #	\$105
EPA 8081 – Pesticides with Total Chlordane	\$130
EPA 8081 – Pesticides, Low Level	\$147, Contact lab for availability
EPA 8082 – PCBs #	\$105
EPA 8082 – PCBs, Low Level	\$147, Contact lab for availability
EPA 8270 – Full List – Soil Only	\$157
EPA 8270 – PAHs – Soil Only	\$120
EPA 7199 – Hexavalent Chromium@	\$94
CAM-17 / Title 22 Metals ***	\$84
CAM-17 + Lithium ***	\$114
EPA 6010 – 1 Metal #	\$32
EPA 6010 – 2 Metals #	\$47
EPA 6010 – Full List ^#	\$50
Additional Metals ‡#	Contact lab for pricing and availability
RCRA 8 Metals by EPA 6010 / 7471 / 7470****	\$84
EPA 7470 / 7471 – Mercury #	\$47
EPA 9045C / 9040C – pH	\$22
ASTM D2216 – Percent Moisture Content	\$22

\*Standard TAT = 7 business days

\*\*CAM-17 / Title 22 Metals include EPA 6010 Full List and EPA 7471 Mercury

^EPA 6010 Full List: Silver, Arsenic, Barium, Beryllium, Cadmium, Cobalt, Chromium, Copper, Molybdenum, Nickel, Lead, Antimony, Selenium, Thallium, Vanadium, Zinc

\*\*\* RCRA 8: Silver, Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Mercury

‡Additional Metals: Calcium, Magnesium, Sodium, Potassium, Boron, Iron, Manganese, Aluminum, Lithium, Titanium, Tin, Strontium

# Wipe test available

@ 24-hour advanced notice is required to accommodate EPA 7199 holding times.



714-449-9937  
562-646-1611

10260 MATERN PLACE  
SANTA FE SPRINGS, CA 90670  
WWW.JONESENV.COM

Stationary Lab Rates – Free Product	
EPA 8260 – VOCs (+ TPH-G if requested)	\$100
EPA 8015 – Carbon Chain (TPH-D C13-C22 & TPH-O C23-C40)	\$74
EPA 8015 with Interpretation	Contact lab for pricing and availability
EPA 8260 – <b>TPH-G</b> AND EPA 8015 – <b>TPH-D &amp; TPH-O</b>	\$156
EPA 8081 – Pesticides	\$136
EPA 8081 – Pesticides with Total Chlordane	\$169
EPA 8082 – PCBs	\$136
EPA 8270 – Full List	\$204
EPA 8270 – PAHs	\$156
CAM-17 / Title 22 Metals **	\$109
CAM-17 + Lithium **	\$148
EPA 6010 – 1 Metal	\$42
EPA 6010 – 2 Metals	\$57
EPA 6010 – Full List ^	\$65
Additional Metals †	Contact lab for pricing and availability
RCRA 8 Metals by EPA 6010 / 7471 / 7470***	\$109
EPA 7470 / 7471 – Mercury	\$61
EPA 9045C / 9040C – pH	\$22

\*Standard TAT = 14 business days

\*\*CAM-17 / Title 22 Metals include EPA 6010 Full List and EPA 7471 Mercury

^EPA 6010 Full List: Silver, Arsenic, Barium, Beryllium, Cadmium, Cobalt, Chromium, Copper, Molybdenum, Nickel, Lead, Antimony, Selenium, Thallium, Vanadium, Zinc

\*\*\* RCRA 8: Silver, Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Mercury

† Additional Metals: Calcium, Magnesium, Sodium, Potassium, Boron, Iron, Manganese, Aluminum, Lithium, Titanium, Tin, Strontium

Stationary Lab Rates – Waste Characterization*		
	Extraction Only	Extraction and Analysis
STLC Extraction – 1 Metal	\$73	\$105
TCLP Extraction – 1 Metal	\$73	\$105
STLC Extraction – 2 or more Metals	\$73	\$157
TCLP Extraction – 2 or more Metals	\$73	\$157
STLC – EPA 8260 VOCs	\$194	\$262
TCLP – EPA 8260 VOCs	\$194	\$262
STLC – EPA 8015 Hydrocarbons	\$100	\$157
TCLP – EPA 8015 Hydrocarbons	\$100	\$157
STLC – EPA 8081 Pesticides	\$100	\$157
TCLP – EPA 8081 Pesticides	\$100	\$157
STLC – EPA 8082 PCBs	\$100	\$157
TCLP – EPA 8082 PCBs	\$100	\$157

\*STLC/TCLP Rush is one surcharge at 100% of Analytical Cost. STLC Rush TAT is 4 business days and TCLP Rush TAT is 3 business days to account for preparation length. Standard STLC and TCLP TAT is 7 business days. Inquire for capabilities.



714-449-9937  
562-646-1611

10260 MATERN PLACE  
SANTA FE SPRINGS, CA 90670  
WWW.JONESENV.COM

<b>Stationary Lab Rates – Cassettes (Metals in Air)</b>	
EPA 6010/NIOSH 7303	\$84

<b>Stationary Lab Rates – Cleanup Methods</b>	
EPA 3630C – Silica Gel Cleanup	\$175

<b>Equipment &amp; Supplies</b>	
Indoor Air – 6L Summa + 8/24 Hr. Regulator****	\$220 see equipment rental fee below
Soil Gas – 1L Summa + 200 cc Regulator****	\$138 see equipment rental fee below
Soil Gas - Collection Kit (magnehelic, pump, wrench, etc.) ****	\$110
1L Tedlar Bag	\$17
5035 Terra Core Kit	\$17
Cancelation (48-hour notice)	50% of rental cost
Sampling Kit with Summas / Tedlars****	\$150
Sampling Kit without Summas / Tedlars****	\$225

\*\*\*\* One-week rental rate, billed every 5 business days

<b>Miscellaneous</b>	
J-Flag Report Surcharge	10% of Analytical Cost
Rush Charge – Immediate – Advance Notice Only	200% of Analytical Cost
Rush Charge – 24 Hours – 12 pm Cutoff Time	100% of Analytical Cost
Rush Charge – 48 Hours – 12 pm Cutoff Time	50% of Analytical Cost
Rush Charge – 72 Hours – 2 pm Cutoff Time	25% of Analytical Cost
Rush Charge – 96 Hours – 2 pm Cutoff Time	10% of Analytical Cost
Level IV Report – Arranged Prior to Reporting	20% of Invoice
Level IV Report – Arranged After Final Report	50% of Invoice
Level III Report – Arranged Prior to Reporting	10% of Invoice
Level III Report – Arranged After Final Report	50% of Invoice



714-449-9937  
562-646-1611

10260 MATERN PLACE  
SANTA FE SPRINGS, CA 90670  
WWW.JONESENV.COM

## **Certifications:**

Jones Environmental, Inc., headquartered in Santa Fe Springs, California, proudly holds a comprehensive range of certifications that demonstrate its expertise, reliability, and compliance with industry standards. The company is currently pursuing Department of Defense certification, expected in 2026, and maintains accreditation under the California Environmental Laboratory Accreditation Program (ELAP No. 2882), valid through February 28, 2026. Jones Environmental, Inc. is a certified Small Business Enterprise (SBE) with the City of Long Beach (Certificate No. 541380) and the Los Angeles Unified School District (LAUSD), with the latter valid until October 12, 2026. The firm also holds a multi-agency SBE certification (No. 408308) recognized by the Metropolitan Water District of Southern California, Port of Long Beach, San Diego County Water Authority, LAUSD, and the Los Angeles Community College District, expiring July 13, 2026, as well as a separate Port of Long Beach SBE certification (No. 330281) valid through August 2, 2026. At the state level, the company is certified through the Office of Small Business and DVBE Services as a SB(Micro) and SB-PW business (No. 56506), effective until August 31, 2027.

## **Location:**

10260 Matern Place

Santa Fe Springs, CA 90670

## **Hours:**

Our regular hours of operation are Monday through Friday, from 8:00 a.m. to 5:00 p.m. During this time, our team is available to assist with inquiries, provide services, and support customer needs. Drop-offs can be prearranged through the office, ensuring a smooth and efficient process. Any inquiries received outside of business hours will be addressed the next business day.

## **Courier:**

Our courier service provides fast, reliable transport of samples and supplies to support your operational needs. Deliveries are **free** within a 50-mile radius of 10260 Matern Place, Santa Fe Springs, CA 90670, making it convenient and cost-effective to get materials where they need to go. Whether you require routine pickups or urgent same-day service, our team is ready to help. To schedule a courier, please call our office at 714-449-9937 and a staff member will arrange a time that works best for you.

## **Turnaround Times:**

Standard turnaround time for services is 7 business days, ensuring thorough processing and dependable results. Rush service is available for time-sensitive needs and can often significantly shorten this timeframe. To request rush service or discuss specific deadlines, please call the office at 714-449-9937 to speak with a staff member who can review options and availability.



714-449-9937  
562-646-1611

10260 MATERN PLACE  
SANTA FE SPRINGS, CA 90670  
WWW.JONESENV.COM

STLC/TCLP Rush is one surcharge at 100% of Analytical Cost. STLC Rush TAT is 4 business days and TCLP Rush TAT is 3 business days to account for preparation length. Standard STLC and TCLP TAT is 7 business days. Contact the office to arrange turnaround times.

### **Electronic Data Deliverables**

Standard reports are provided as a level 2 data package with a standard EDD, ensuring organized, ready-to-use data for your project needs. Our team also supports specialized data formats to streamline regulatory and data management workflows. EQUIS EDDs and Geotracker EDFs can be requested and issued at no additional cost, making it easier to integrate results directly into your existing systems.

### **Payments:**

Payments by ACH or check are preferred, as they help keep processing simple and efficient for both parties. However, credit card payments are also accepted for your convenience. Please note that a 5% surcharge is applied to all credit card transactions to cover associated processing fees.

### **Other Fees:**

Jones Environmental does not charge a minimum reporting fee, allowing projects of all sizes to be processed without added cost. Jones Environmental also does not apply any waste disposal fees, helping to keep overall project expenses more predictable and transparent. In addition, electronic data files (EDFs) are provided at no charge, supporting efficient data management and submittals for clients.