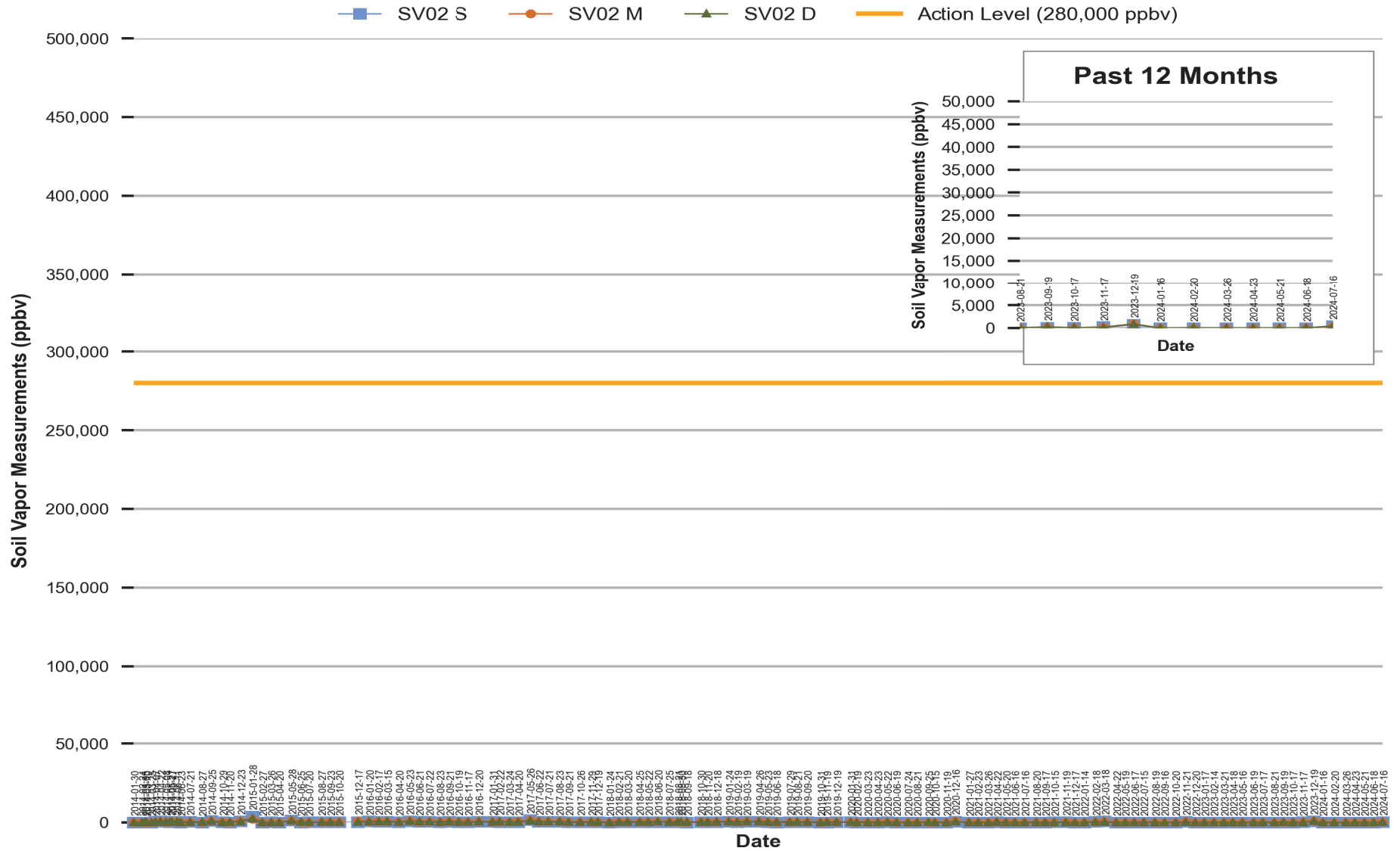


**Figure 1**  
**Red Hill - Tank 02 (F-24)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



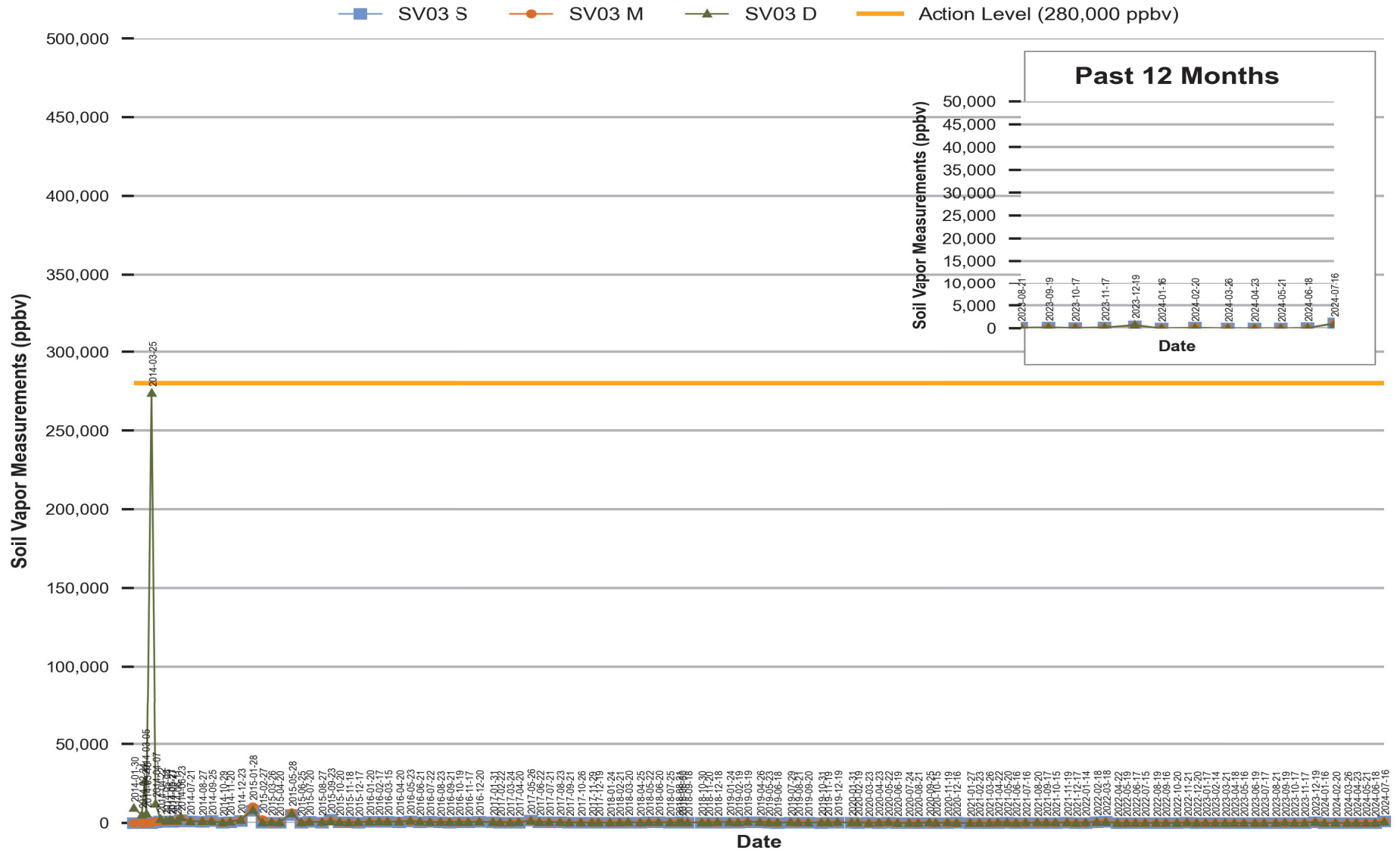
Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume

**Figure 2**  
**Red Hill - Tank 03 (F-24)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



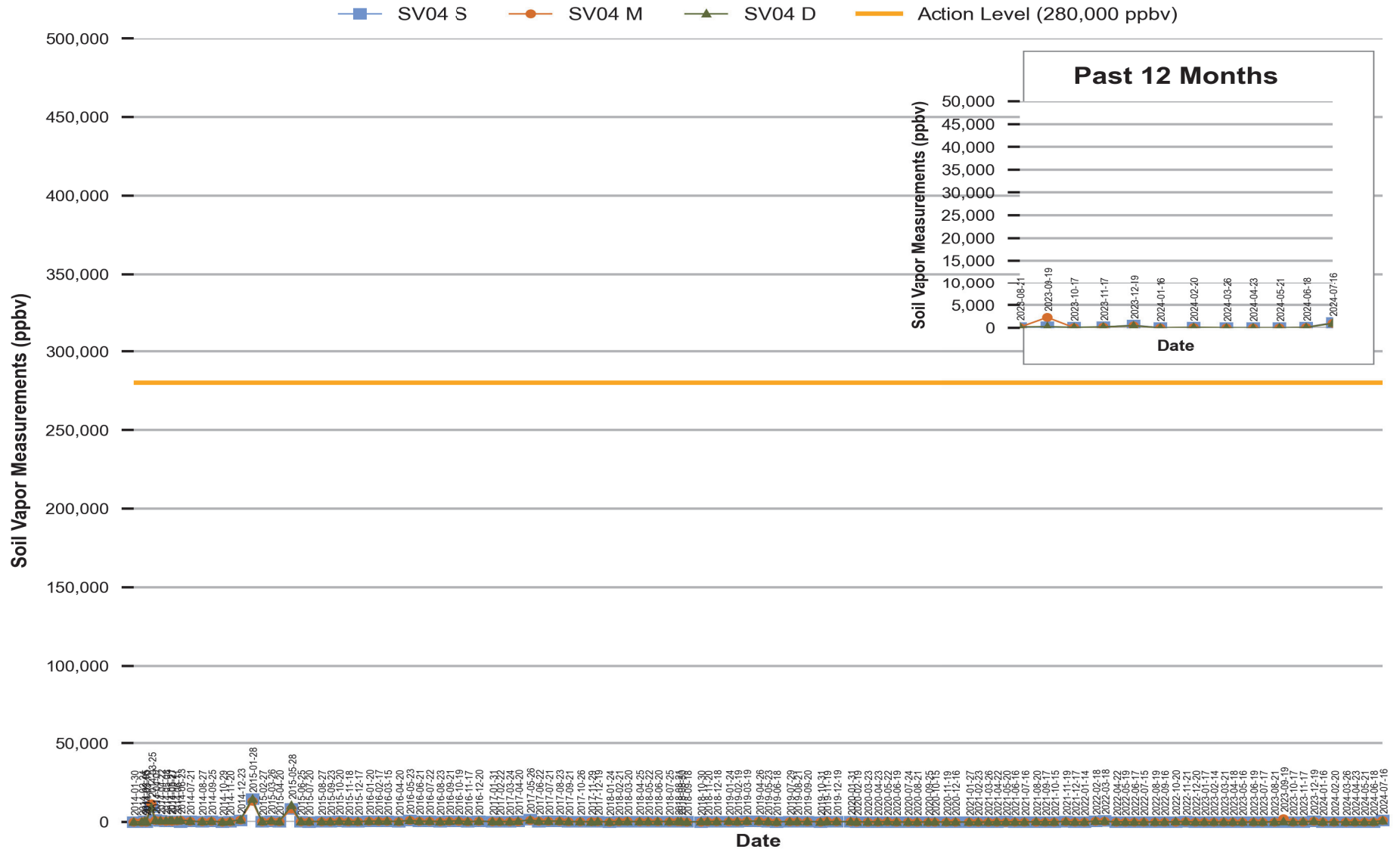
Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume

**Figure 3**  
**Red Hill - Tank 04 (F-24)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



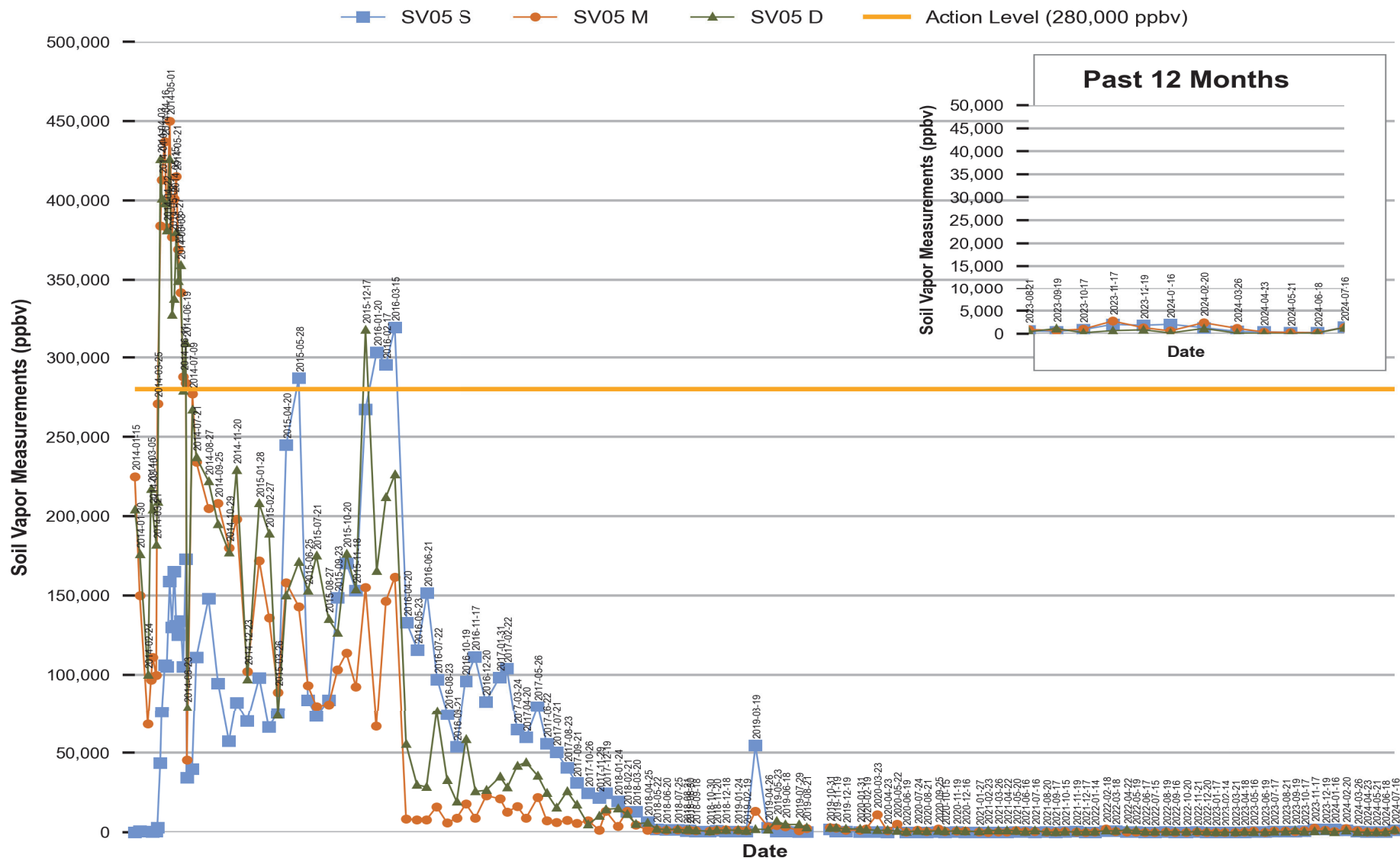
Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume

**Figure 4**  
**Red Hill - Tank 05 (F-24)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



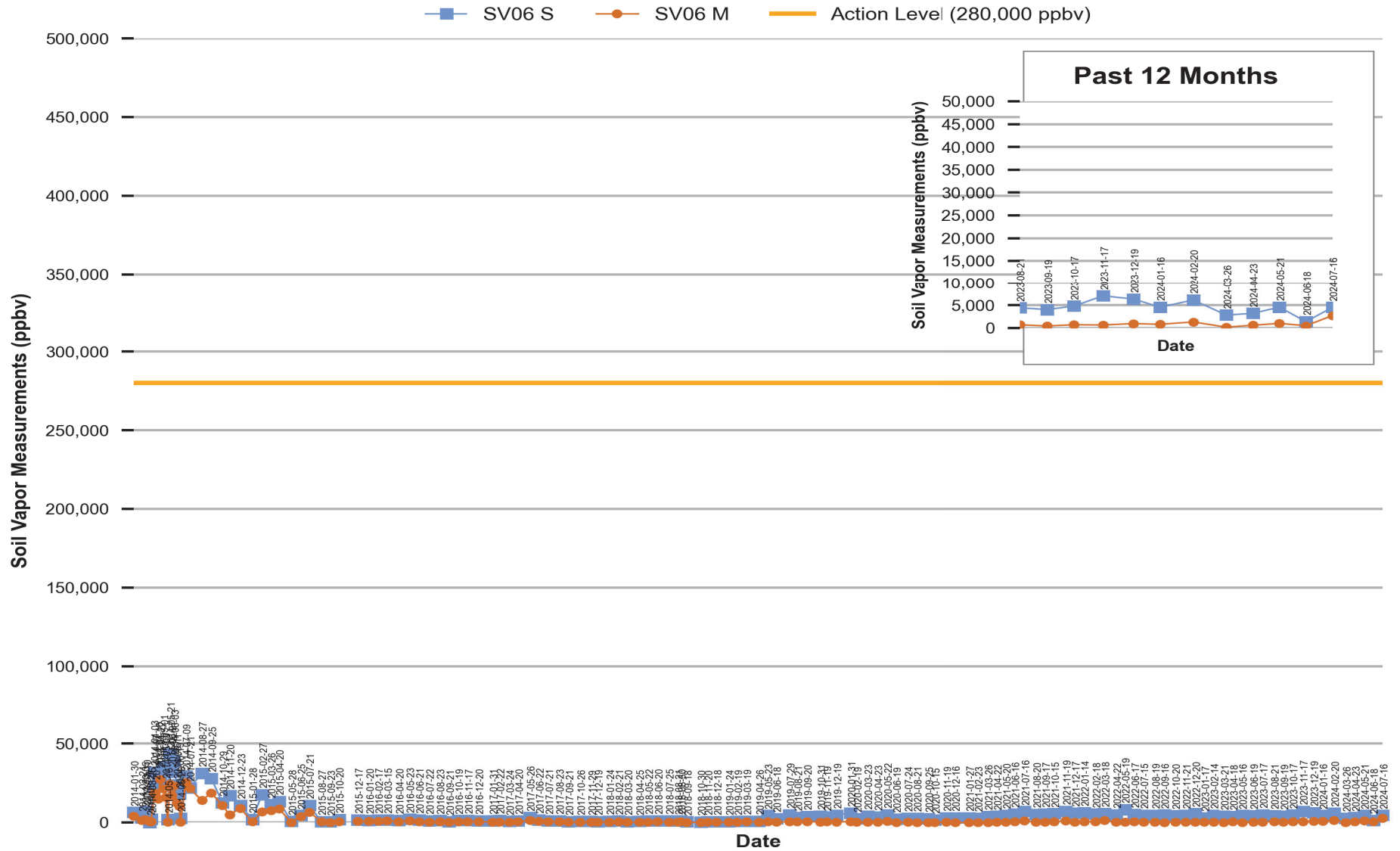
Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

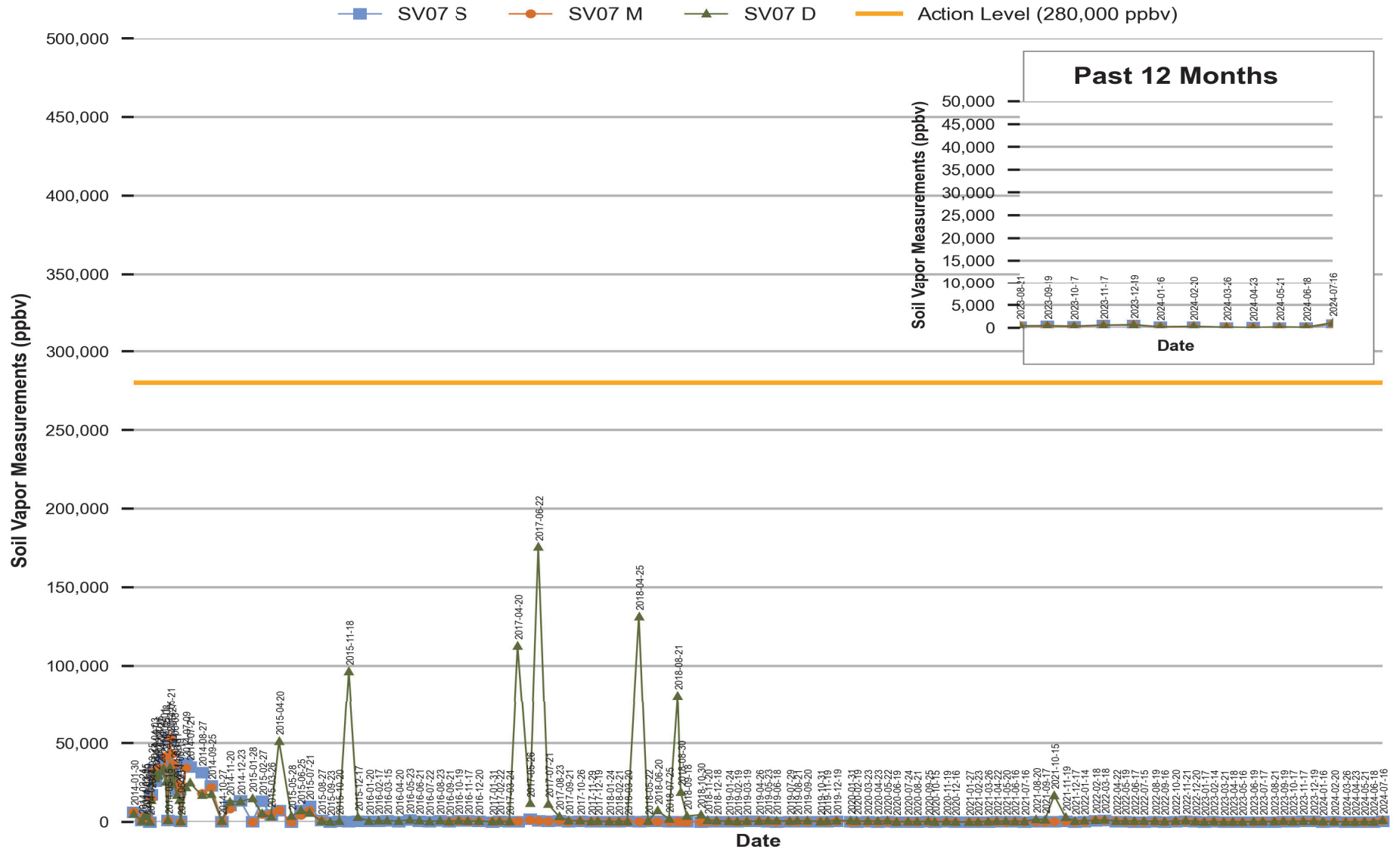
F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume

**Figure 5**  
**Red Hill - Tank 06 (F-24)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



**Figure 6**  
**Red Hill - Tank 07 (JP-5)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



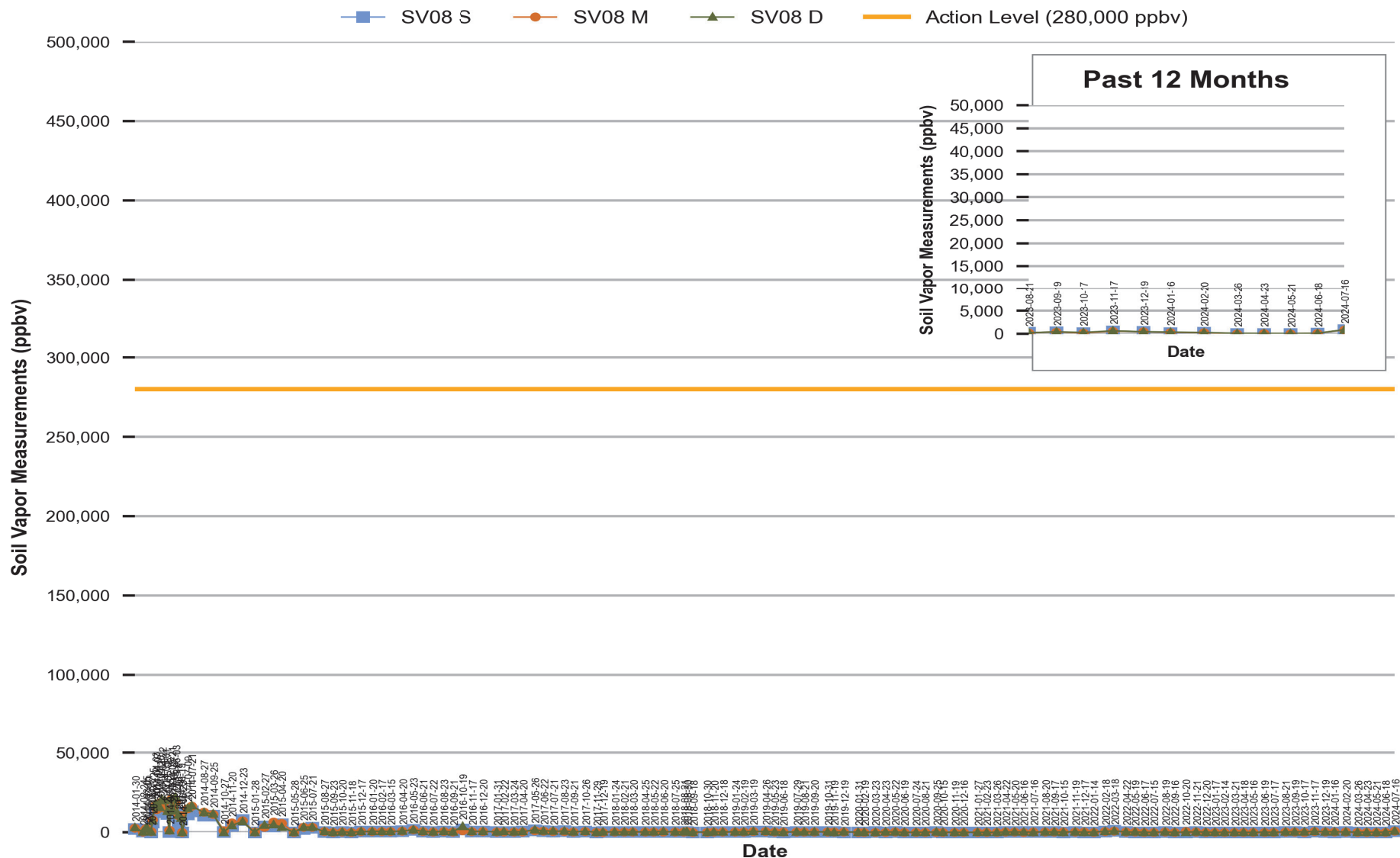
Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume

**Figure 7**  
**Red Hill - Tank 08 (JP-5)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



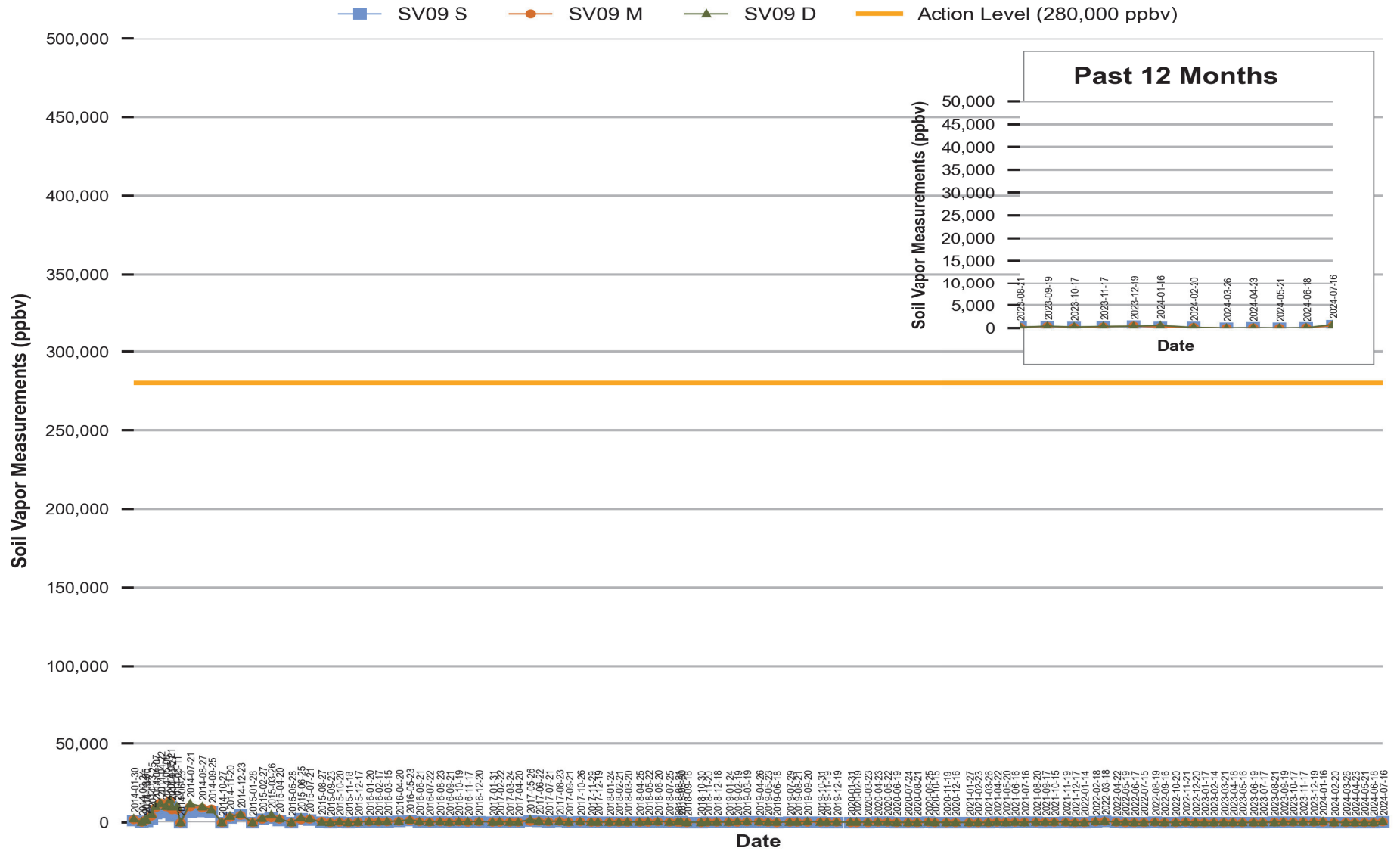
Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume

**Figure 8**  
**Red Hill - Tank 09 (JP-5)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



Notes (where applicable):

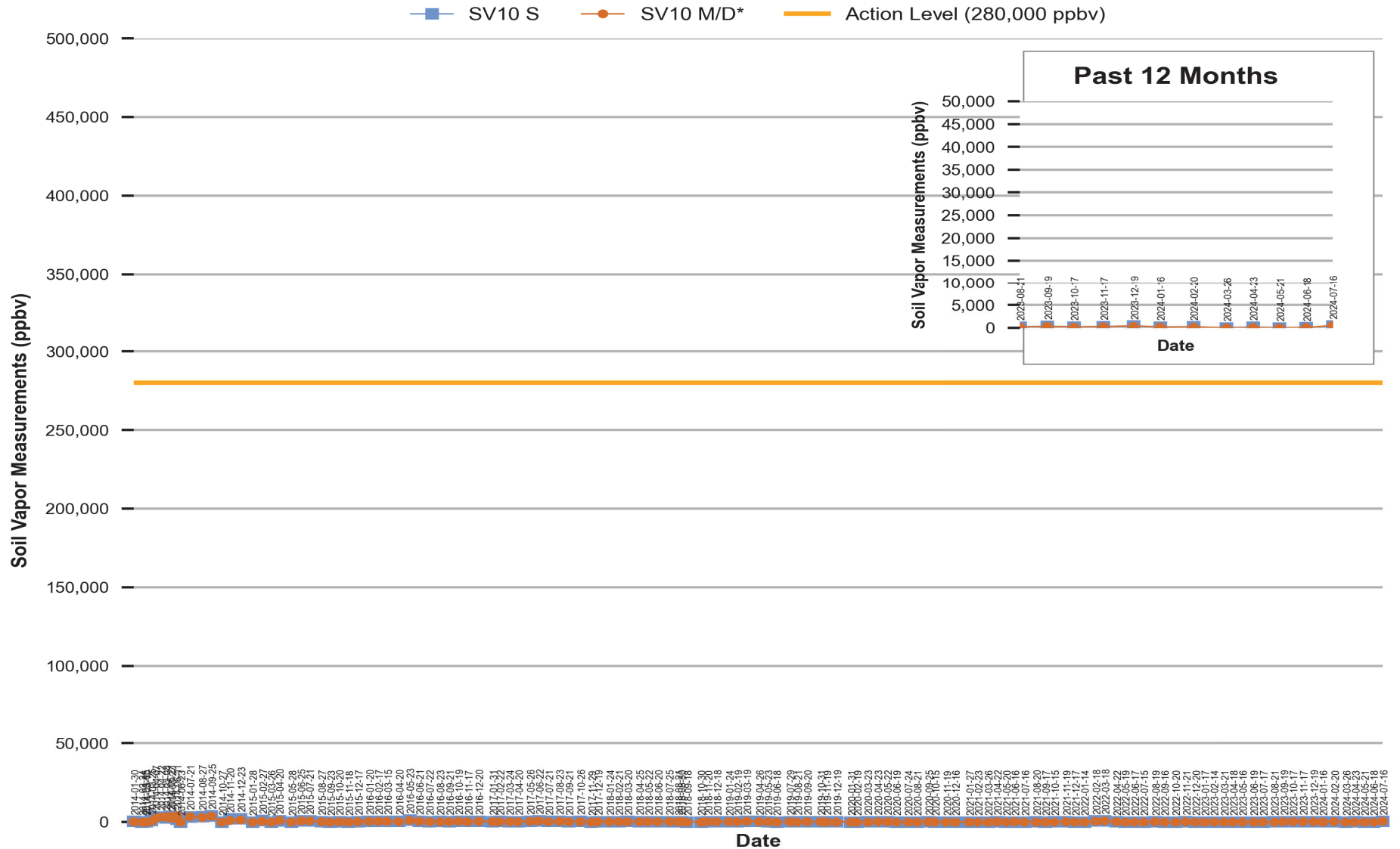
\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume



**Figure 9**  
**Red Hill - Tank 10 (JP-5)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



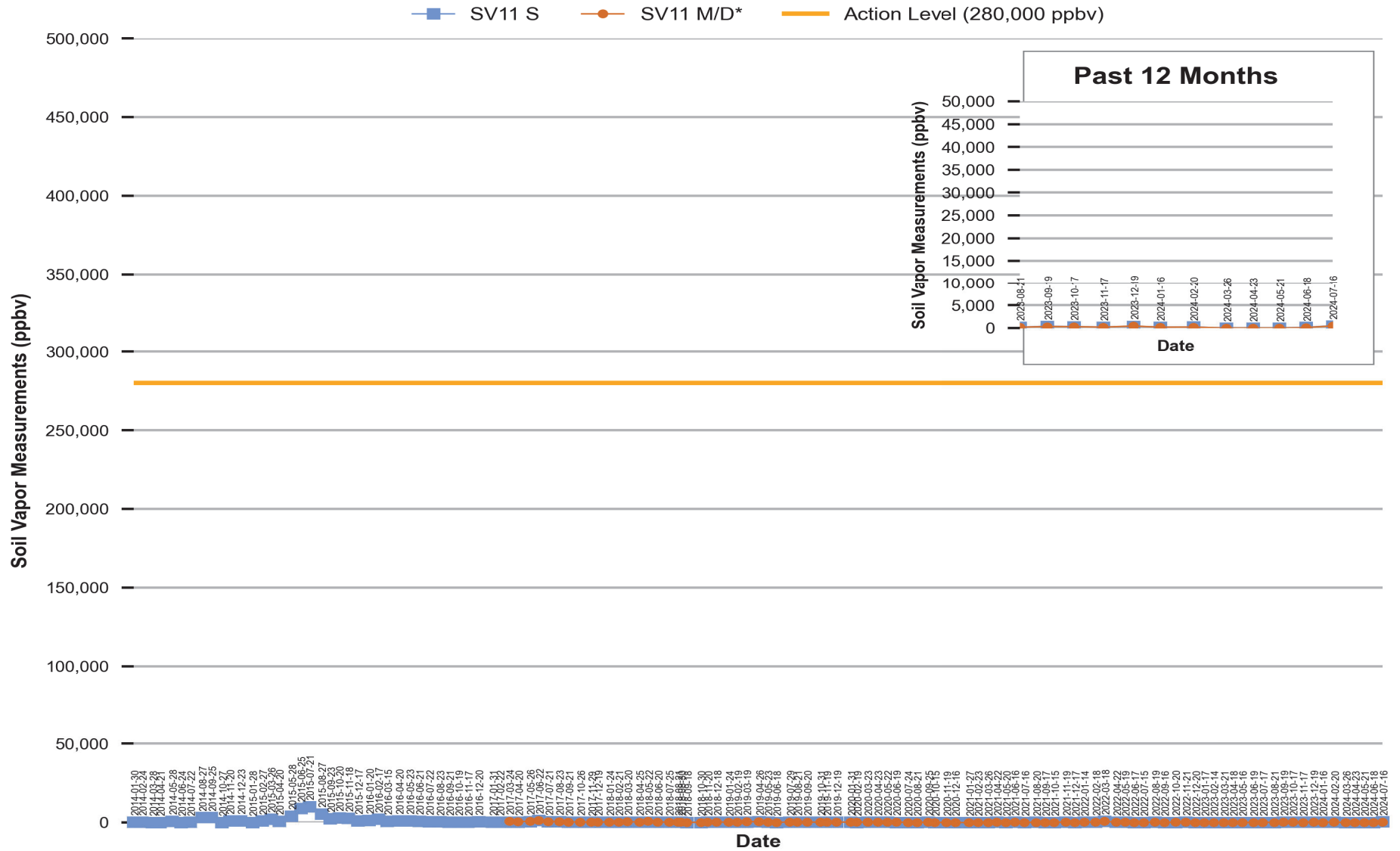
Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume

**Figure 10**  
**Red Hill - Tank 11 (JP-5)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



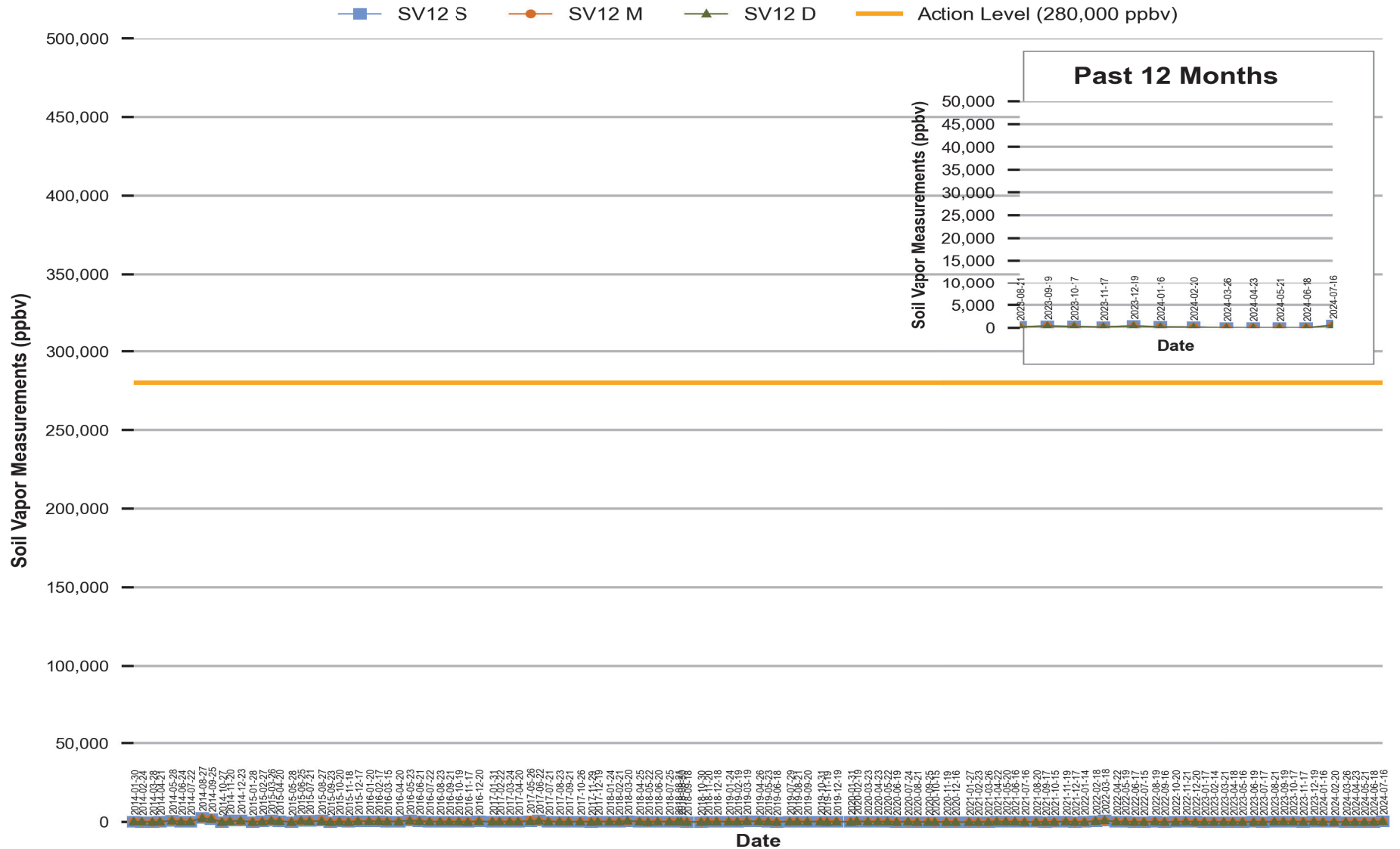
Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume

**Figure 11**  
**Red Hill - Tank 12 (JP-5)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



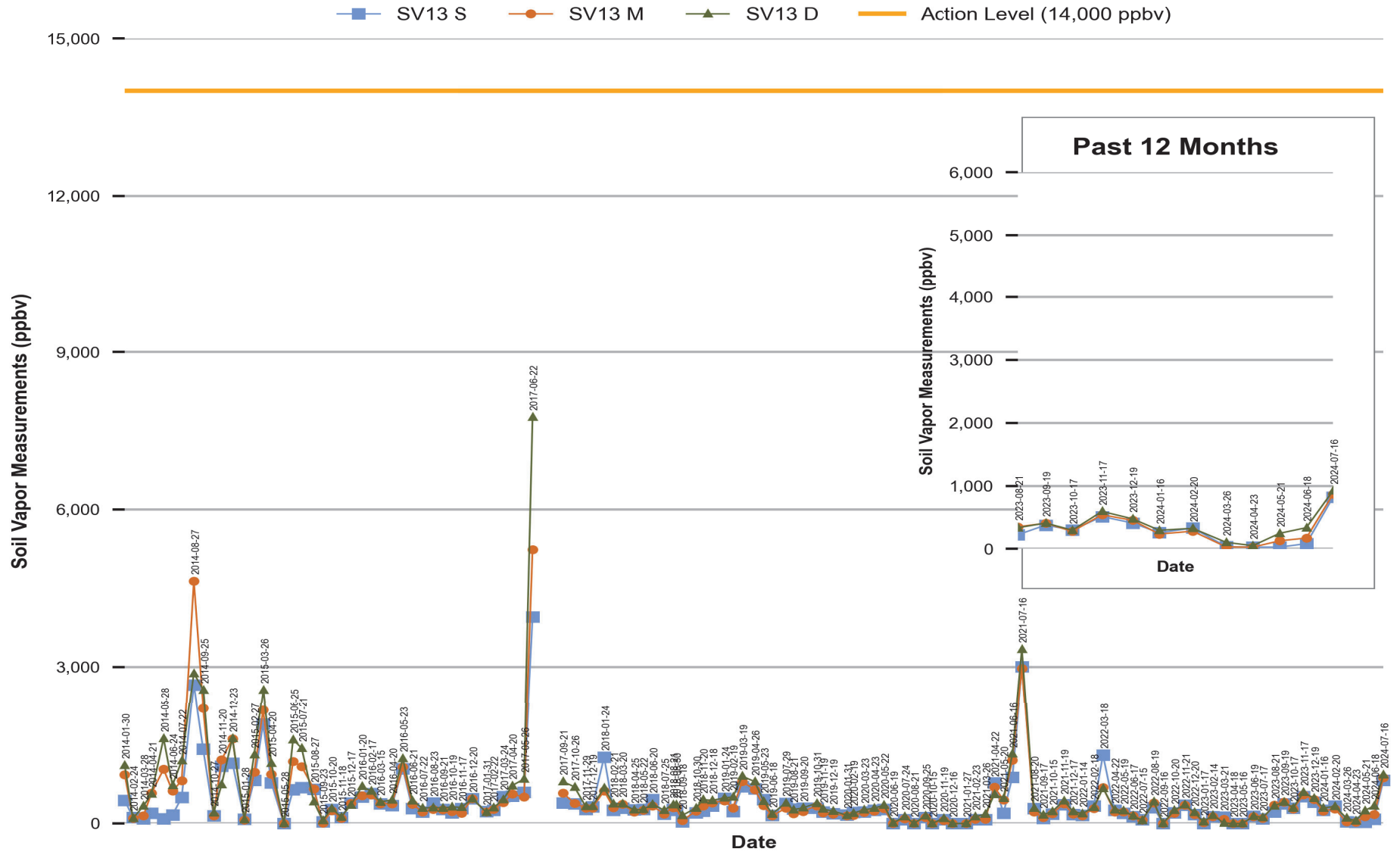
Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume

**Figure 12**  
**Red Hill - Tank 13 (F-76)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



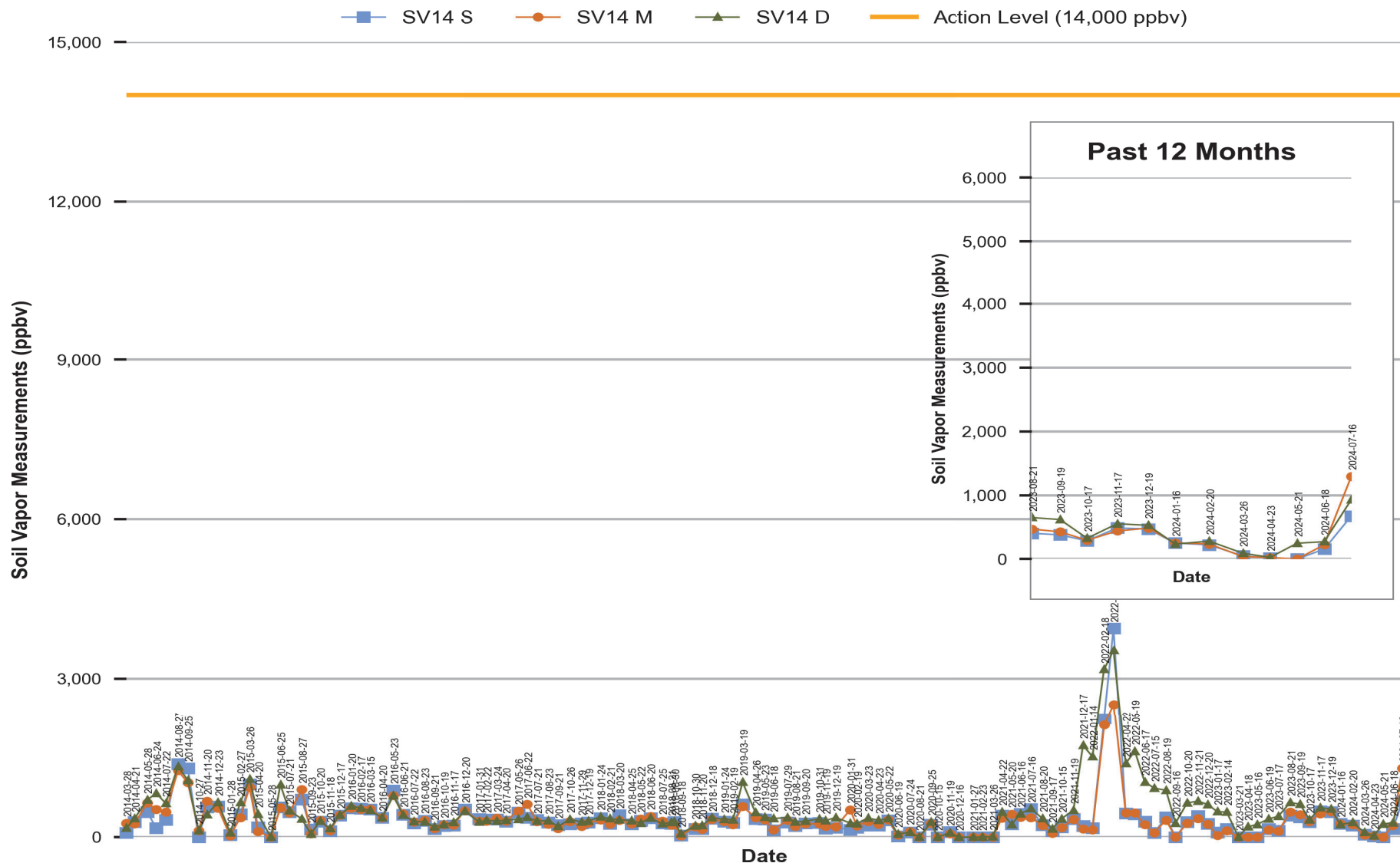
Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume

**Figure 13**  
**Red Hill - Tank 14 (F-76)**  
**Soil Vapor Measurements (Mar 2014 Through Jul 2024)**



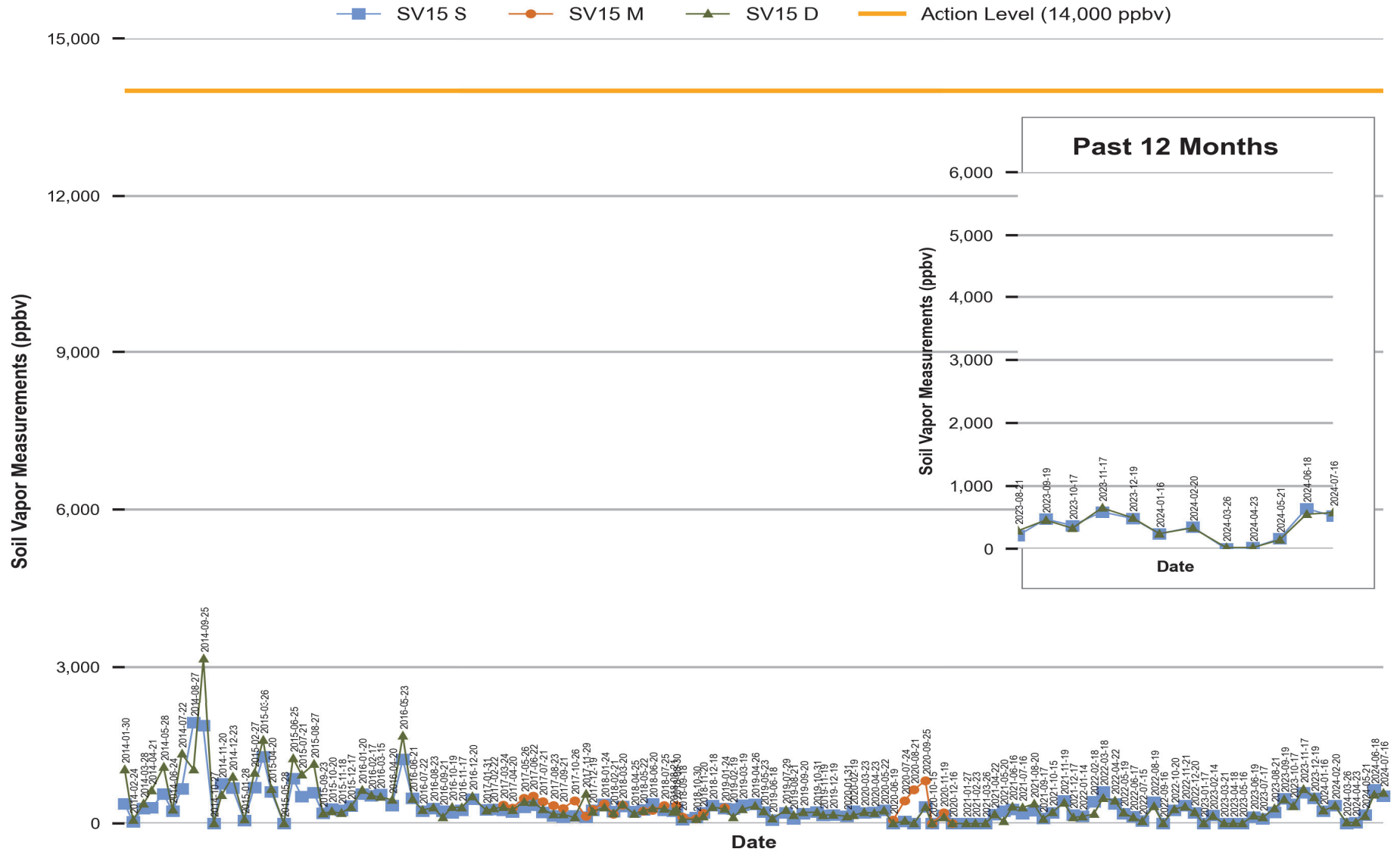
Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume

**Figure 14**  
**Red Hill - Tank 15 (F-76)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



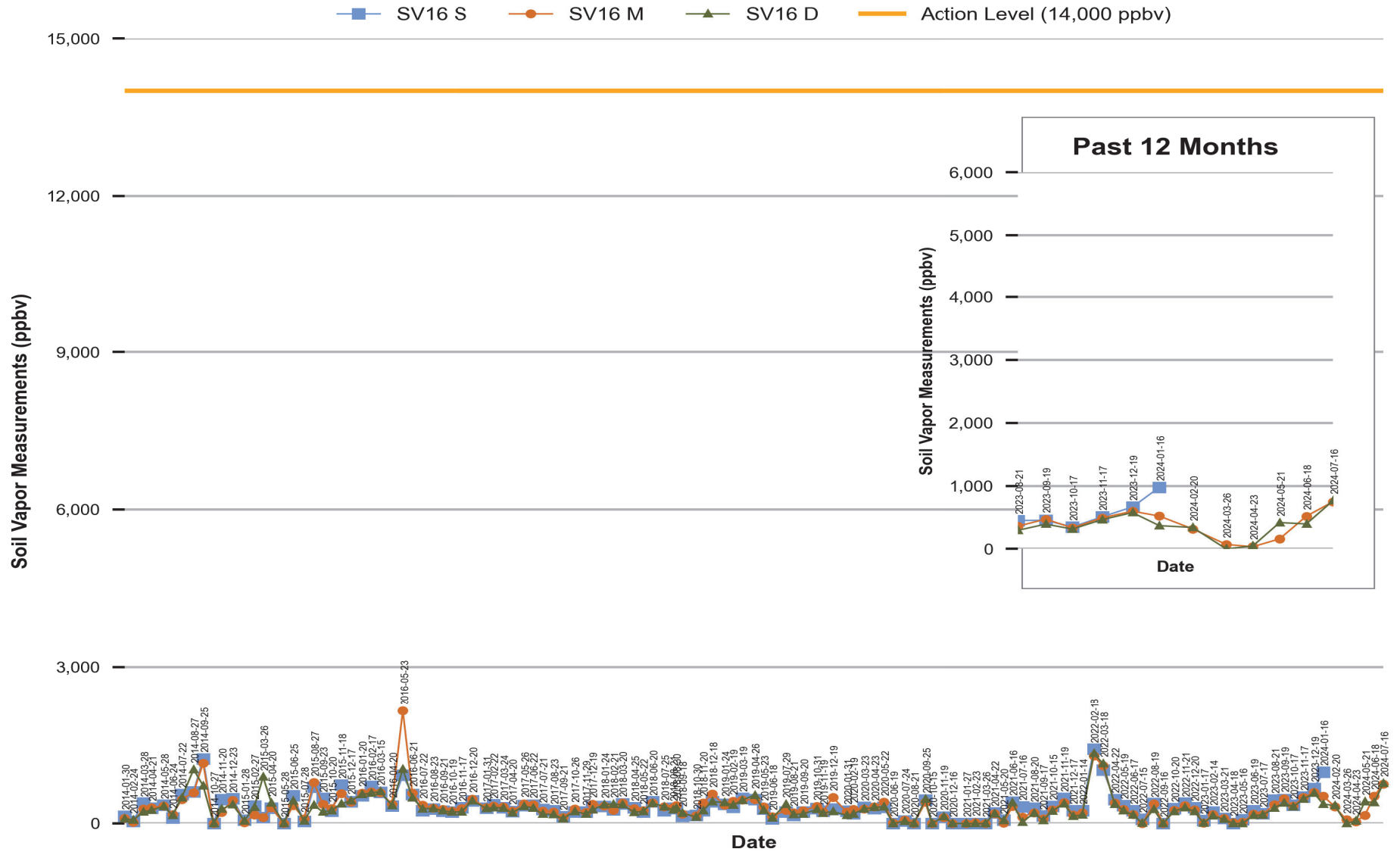
Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume

**Figure 15**  
**Red Hill - Tank 16 (F-76)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



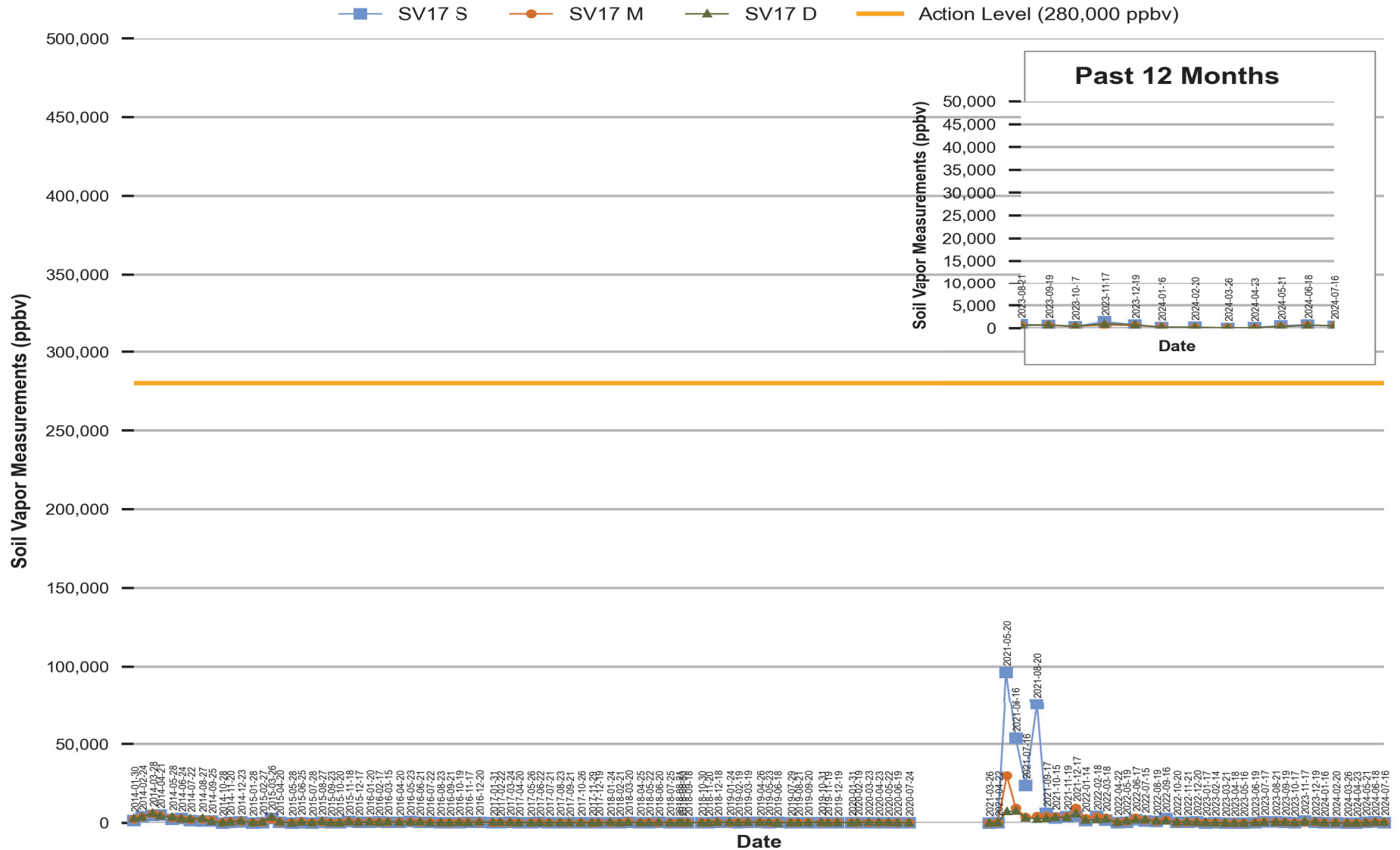
Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume

**Figure 16**  
**Red Hill - Tank 17 (JP-5)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



Notes (where applicable):

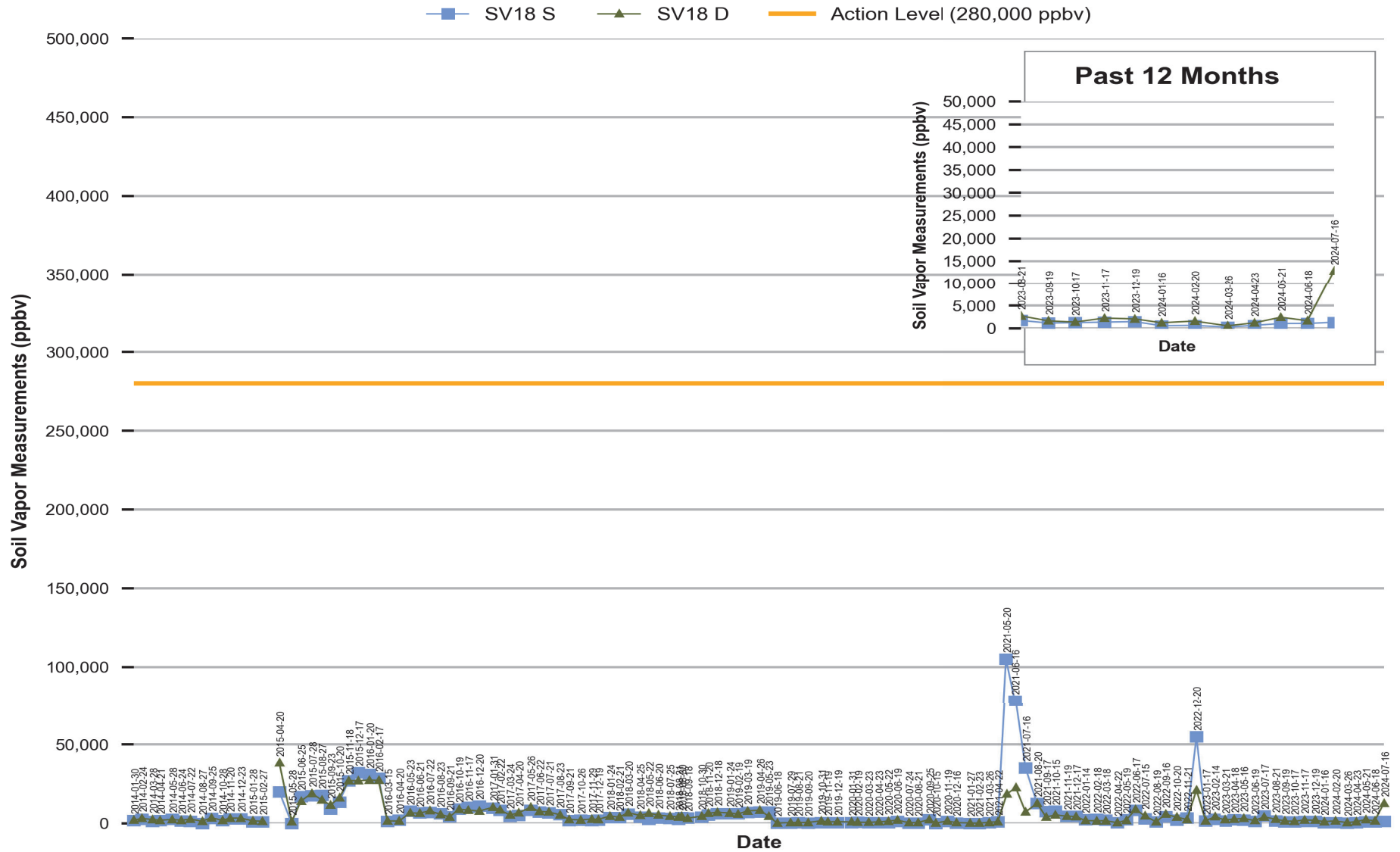
\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume



**Figure 17**  
**Red Hill - Tank 18 (JP-5)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



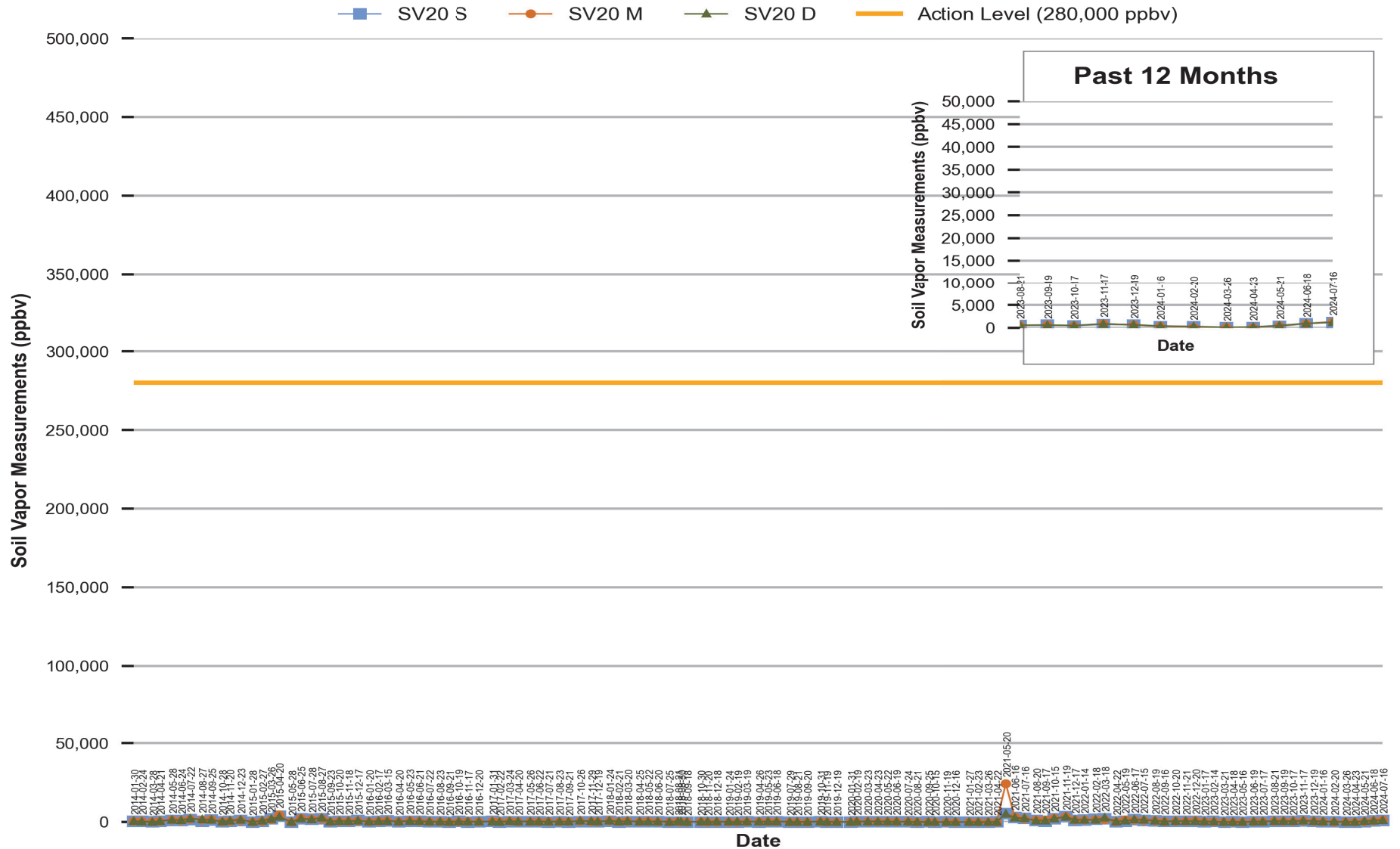
Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume

**Figure 18**  
**Red Hill - Tank 20 (JP-5)**  
**Soil Vapor Measurements (Jan 2014 Through Jul 2024)**



Notes (where applicable):

\* "M/D" monitoring points were constructed to screen both middle & deep depth intervals along the respective underground storage tank.

F-24: Jet Fuel, Fuel Number 24  
 F-76: Marine Diesel, Fuel Number 76

JP-5: Jet Fuel, Propellant Number 5  
 ppbv: Parts Per Billion by Volume