



Community Update

July 2019

A Day of Fun in the Sun for the Kids



End of School Summer Celebration

Kemeny Center
June 25, 2019

The Detroit Refinery hosted the first-ever End of School Summer Celebration on June 25 at the Kemeny Center. Around 700 people attended the event to celebrate the beginning of summer. The event featured several attractions including inflatable bounce houses and slides, life-sized games, a fire engine, and an arts & crafts room. One of the highlights of the day was a helicopter fly-by and landing.

Marathon also provided several giveaways and partnered with local businesses for the event. Free on-site haircuts for kids were given through a local barber shop, and Marathon volunteers offered nail-painting services. Every kid in attendance also received a drawstring bag and had the chance to bring home a basketball, soccer ball, or football through a basketball jump-shot competition.

Marathon provided a free lunch to everyone who showed up. To keep everyone cool and refreshed,

volunteers gave away 1000 ice cream treats and 1400 bottles of water. Marathon would like to thank Detroit Police Department, Back Alley Bikes, In the Cut Barber Shop, DJ Spud, B.C. Pizza, the Kemeny Center, more than 50 Marathon volunteers, and all our neighbors who came for helping to make the event a success.

Giveaways

- 600 drawstring bags
- 100 basketballs
- 100 soccer balls
- 100 footballs

Free Food Served

- 900 pieces of pizza
- 1000 ice cream treats
- 1400 bottles of water

Supporting Our Neighbors

Marathon Petroleum has maintained a strong commitment to supporting the local community. This month, the Detroit refinery has donated about **\$18,000** to these local organizations:

- **Karmanos Cancer Institute**
- **Wayne County Sheriff**
- **Children's Hospital**
- **Melvindale Downtown Development Authority**
- **Detroit Public Safety**
- **Jalen Rose Leadership Academy**

Generosity is Par for the Course

On June 13th, Marathon Petroleum hosted the 8th Annual United Way Golf Outing at Stonebridge Golf Club in Ann Arbor, Michigan. Although it was a rainy day, about 65 teams participated in morning and afternoon flights. By the end of the event, Marathon had raised enough money to donate about \$100,000 to the United Way for Southeastern Michigan.



Farewell Dave Roland

Dave Roland has retired as general manager of the Detroit refinery. Since beginning his 32-year career with Marathon as an engineer in Detroit, he gained experience in Findlay, Ohio; Garyville, Louisiana; and Catlettsburg, Kentucky, before returning to Detroit to run the refinery. We are grateful to Dave for his service to the company.



Welcome David Leaver

Replacing Dave Roland as general manager of the Detroit refinery is David Leaver. David has over 31 years of experience with the company in several roles, including four years as the head of maintenance for the Detroit Refinery. David's most recent assignment was leading the maintenance function at Marathon's Galveston Bay refinery in Texas City, Texas – the company's largest refinery. David's wife, Karen, will be coming with him to Detroit. He also has three grown children, the youngest just graduating from Wayne State. Welcome, David!



Community Advisory Panel: PFAS Update

Marathon Petroleum invited local community and government leaders to the monthly Community Advisory Panel (CAP) meeting on June 26. Representatives from Marathon's Health, Safety, and Security department provided information about per- and poly-fluorinated alkyl substances (PFAS) at the meeting.

PFAS substances have been used widely in the United States since the 1940s, and can be found in a number of consumer products, including food packaging, clothing, and cleaning and personal hygiene products. The U.S. Environmental Protection Agency has indicated that PFAS are of concern if found in drinking water, and that they may cause health problems.

Marathon Petroleum does not manufacture PFAS, but it is contained in the firefighting foams kept in the refinery for emergency situations. Marathon Petroleum is looking at its past use of firefighting foams on-site and determining if non-PFAS firefighting foams can be used safely.