2023 CHILDREN'S TV PROGRAMMING COMMERCIAL CERTIFICATION

WBIR ("Station") certifies that all the below-listed12-and-under children's TV programs were carried during 2023 on its primary and multicast channels and were formatted so that, as a matter of standard policy and practice, the programs would not exceed the "commercial matter" time limits of §73.670(a) of the FCC's rules:

Weekdays: 12 minutes in any clock-hour children's programming (6 minutes in a stand-alone half-hour program);

<u>Weekends:</u> 10.5 minutes in any clock-hour children's programming (5.25 minutes in a stand-alone half-hour program).

Programming promos, with certain exceptions, count as commercial matter.

Program Titles:

Quarter 1: None □	Quarter 2: None □	Quarter 3: None □	Quarter 4: None □
1.	1.	1.	1.
2.	2.	2.	2.
3.	3.	3.	3.
4.	4.	4.	4.
5.	5.	5.	5.
6.	6.	6.	6.
7.	7.	7.	7.
8	8.	8.	8.

8.	8.	8.	8.	
	ere were <u>not any</u> time perio e exceeded during 12-and-			r" time
☑ Yes ☐ No; If no, provide deta	ails of each such instance i	n Annex A.		
 Station certifies that, du (d) of the FCC's rules programming. 	uring the year, it has compl regarding the display of Ir			
☑ Yes ☐ No; If no, provide deta	ails of each such instance i	n Annex B.		
I hereby state, under pen knowledge, information an		pregoing is true, correct a	nd complete to the best	of my
SignatureSt	teve Workman	Date:	1/10/24	
Title: Program Coordina	ator			
January 3, 2024				
Dear Affiliate Partne	r:			

To assist you in complying with the reporting requirements for children's television and the requirement that stations air "core" educational and informational children's programming, we are providing you

with episode-specific descriptions ("**The More You Know**" educational and informational programming block) as set forth in the attached Quarterly Children's Programming Report for the 4th quarter of 2023. Please note that we have not included the specific dates and times for each of the programs as that information may be station-specific.

This report is divided into the following categories:

- 1. <u>Educational Objectives and Show Summaries</u>: **The More You Know** both for programs broadcast in the 4th quarter of 2023 and those planned for the 1st quarter of 2024.
- 2. <u>Core Programming</u>: Regularly scheduled programming furnished by the NBC Network that is specifically designed to serve the educational and informational needs of children ages 13-16. Each of these programs is identified on-air as educational and informational with the "E/I" icon and is similarly identified to the national listing services. Please note that the target age range for **The More You Know** programming is identified as 13-16 years old.
- 3. Other Programming: Programming furnished by the NBC Network that contributes to the educational and informational needs of children 16 and under but is not specifically designed to meet the educational and informational needs of children.
- 4. Public service announcements targeted to children 16 and under.
- 5. <u>Non-broadcast efforts</u> that enhance the educational and informational value of NBC Network programming to children.

The regularly-scheduled children's programming and promotional content furnished to you by the NBC Network during the 4th quarter of 2023 complied with the commercial limits of the Children's Television Act, and 47 C.F.R. §§ 73.670(a)-(d), provided that you broadcast and distributed such programming as furnished to you by NBC, and did not add any promotional or advertising content thereto other than as directed by NBC via weekly postings on APT.

Despite the recent revisions to the Children's Television Programming Rules we will continue to provide this report on a quarterly basis. Please consult your legal counsel with any questions.

If you have any questions about this report, please feel free to call us.

Karen Peled NBCUniversal Media, LLC VP, Legal, Affiliate Relations (347) 401-2734 karen.peled@nbcuni.com Note Regarding FCC's Audio Description Rules: The programs supplied in **The More You Know** block are audio-described to provide a better viewing experience for blind or visually impaired children.

4th QUARTER 2023

EDUCATIONAL OBJECTIVES and SHOW SUMMARIES

[AGE TARGET 13-16]

1 October 2023 - 31 December 2023

In the 4th Quarter of 2023, NBC continued airing The More You Know Educational/Informational programming block, designed for older adolescent children, ages 13-16. Each of the six shows has a hosted format, featuring non-fiction, informative programming that extends NBC's iconic The More You Know brand to Saturday mornings. The audience views inspiring stories about the environment, social change, health and wellness, and community engagement. There were two changes to the lineup for Q4. *Mutual of Omaha's Wild Kingdom Protecting the Wild* premiered in the first half hour of the lineup with *Earth Odyssey with Dylan Dreyer* taking over the second half hour and *Wild Child* replacing *The Voyager with Josh Garcia* in the final half hour of the final hour of the block. *Harlem Globetrotters: Play It Forward* and *One Team: The Power of Sports* retained their positions in the second hour of the block. Stations continued to have the option of airing the final hour of the block (*Earth Odyssey with Dylan Dreyer* and *Wild Child*) on their primary channel or on their secondary D2/D3 channel.

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD

Mutual of Omaha's Wild Kingdom Protecting the Wild is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Mutual of Omaha's Wild Kingdom Protecting the Wild will inspire the next generation of wildlife lovers and highlight species under threat of extinction in our modern world. Mutual of Omaha's Wild Kingdom Protecting the Wild features veteran host and animal expert Peter Gros, alongside internationally respected wildlife ecologist, Dr. Rae Wynn-Grant. Each week, our hosts set out to highlight the work of heroic conservationists – from scientists, wildlife experts, and even members of the public, all in a manner accessible and understandable to children 13-16 yet can be enjoyed by the whole family. Mutual of Omaha's Wild Kingdom Protecting the Wild reveals how human activity impacts animal behavior and teaches viewers how modern science, technology, and other conservation techniques can help save North America's imperiled wildlife, one species at a time.

EARTH ODYSSEY WITH DYLAN DREYER

Earth Odyssey with Dylan Dreyer is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Earth Odyssey with Dylan Dreyer will take viewers on an incredible journey to the wildest points on the globe, uncovering the connection between the environment, the wildlife, and the human beings that surround them. Hosted by Meteorologist Dylan Dreyer, Earth Odyssey with Dylan Dreyer will reveal a new destination each week, ranging from Africa, Indochina, the Middle East, and many untamed islands around the world. Audiences will come face-to-face with fascinating native animals, some cute and some dangerous, while educating teen viewers with amazing facts about nature and wildlife. Earth Odyssey with Dylan

Dreyer gives audiences a captivating look at the symbiosis between all living things, in the most larger-than-life places on Earth.

HARLEM GLOBETROTTERS: PLAY IT FORWARD

Harlem Globetrotters: Play It Forward is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Harlem Globetrotters: Play It Forward celebrates the historic franchise that has delighted fans of all ages with joy and goodwill for nearly a century. Hosted by Craig Robinson, audiences will get to know the new generation of talented Globetrotters players and coaches, while witnessing how they bring their unique skills and passions both on and off the court. From teaching financial literacy to community engagement to sharing the importance of eating healthy and staying fit, Harlem Globetrotters: Play It Forward will educate viewers in a manner accessible and understandable to children aged 13-16. Each week, Harlem Globetrotters: Play It Forward will feature stories of both compassion and mind-blowing athleticism, demonstrating the incredible impact that basketball can have for generations to come.

ONE TEAM: THE POWER OF SPORTS

One Team: The Power of Sports is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. One Team: The Power of Sports features stories that focus on diversity, inclusion, and how sports often bring people together for a common goal that goes beyond the playing field. Hosted by Corey Robinson, this series shines a light on people who have used sports to overcome obstacles or to help their community. Viewers will learn the value of acceptance, and how everyone deserves a fair shot in life. No matter the level of competition, One Team: The Power of Sports demonstrates the impact sports can have on people, regardless of their gender, background, or the color of their skin.

EARTH ODYSSEY WITH DYLAN DREYER

Earth Odyssey with Dylan Dreyer is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Earth Odyssey with Dylan Dreyer will take viewers on an incredible journey to the wildest points on the globe, uncovering the connection between the environment, the wildlife, and the human beings that surround them. Hosted by Meteorologist Dylan Dreyer, Earth Odyssey with Dylan Dreyer will reveal a new destination each week, ranging from Africa, Indochina, the Middle East, and many untamed islands around the world. Audiences will come face-to-face with fascinating native animals, some cute and some dangerous, while educating teen viewers with amazing facts about nature and wildlife. Earth Odyssey with Dylan Dreyer gives audiences a captivating look at the symbiosis between all living things, in the most larger-than-life places on Earth.

WILD CHILD

Wild Child is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Wild Child will take viewers on an adventure to meet the cutest, most curious, most fascinating baby animals on the planet. Along the journey, audiences will witness the incredible bond that exists within the animal kingdom between parents and their children. Hosted by Sheinelle Jones, Wild Child will reveal how these untamed youngsters are born, how they play, and how they learn to survive in the wild. Each week, viewers will witness a wide variety of wild animal children in their first years on Earth as they overcome environmental challenges and threats from predators.

1st QUARTER 2024

EDUCATIONAL OBJECTIVES and SHOW SUMMARIES

[AGE TARGET 13-16]

1 January 2024 - 31 March 2024

In the 1st Quarter of 2024, NBC continued airing The More You Know Educational/Informational programming block, designed for older adolescent children, ages 13-16. Each of the six shows has a hosted format, featuring non-fiction, informative programming that extends NBC's iconic The More You Know brand to Saturday mornings. The audience views inspiring stories about the environment, social change, health and wellness, and community engagement. There was one change to the lineup for Q1. *Mutual of Omaha's Wild Kingdom Protecting the Wild* and *Earth Odyssey* retained their positions in the first hour of the block, while a new season of *Wild Child* replaced *One Team: The Power of Sports* at the end of the second hour of the block. *Harlem Globetrotters Play It Forward* continued to open the first half hour of the second hour. Stations continued to have the option of airing the final hour of the block (*Earth Odyssey with Dylan Dreyer* and *Wild Child*) on their primary channel or on their secondary D2/D3 channel.

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD

Mutual of Omaha's Wild Kingdom Protecting the Wild is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Mutual of Omaha's Wild Kingdom Protecting the Wild will inspire the next generation of wildlife lovers and highlight species under threat of extinction in our modern world. Mutual of Omaha's Wild Kingdom Protecting the Wild features veteran host and animal expert Peter Gros, alongside internationally respected wildlife ecologist, Dr. Rae Wynn-Grant. Each week, our hosts set out to highlight the work of heroic conservationists – from scientists, wildlife experts, and even members of the public, all in a manner accessible and understandable to children 13-16 yet can be enjoyed by the whole family. Mutual of Omaha's Wild Kingdom Protecting the Wild reveals how human activity impacts animal behavior and teaches viewers how modern science, technology, and other conservation techniques can help save North America's imperiled wildlife, one species at a time.

EARTH ODYSSEY WITH DYLAN DREYER

Earth Odyssey with Dylan Dreyer is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Earth Odyssey with Dylan Dreyer will take viewers on an incredible journey to the wildest points on the globe, uncovering the connection between the environment, the wildlife, and the human beings that surround them. Hosted by Meteorologist Dylan Dreyer, Earth Odyssey with Dylan Dreyer will reveal a new destination each week, ranging from Africa, Indochina, the Middle East, and many untamed islands around the world. Audiences will come face-to-face with fascinating native animals, some cute and some dangerous, while educating teen viewers with amazing facts about nature and wildlife. Earth Odyssey with Dylan Dreyer gives audiences a captivating look at the symbiosis between all living things, in the most larger-than-life places on Earth.

HARLEM GLOBETROTTERS: PLAY IT FORWARD

Harlem Globetrotters: Play It Forward is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Harlem Globetrotters: Play It Forward celebrates the historic franchise that has delighted fans of all ages with joy and goodwill for nearly a century. Hosted by Craig Robinson, audiences will get to know the new generation of talented Globetrotters players and coaches, while witnessing how they bring their unique skills and passions both on and off the court. From teaching financial literacy to community engagement to sharing the importance of eating healthy and staying fit, Harlem Globetrotters: Play It Forward will educate viewers in a manner accessible and understandable to children aged 13-16. Each week, Harlem Globetrotters: Play It Forward will feature stories of both compassion and mind-blowing athleticism, demonstrating the incredible impact that basketball can have for generations to come.

WILD CHILD

Wild Child is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Wild Child will take viewers on an adventure to meet the cutest, most curious, most fascinating baby animals on the planet. Along the journey, audiences will witness the incredible bond that exists within the animal kingdom between parents and their children. Hosted by Sheinelle Jones, Wild Child will reveal how these untamed youngsters are born, how they play, and how they learn to survive in the wild. Each week, viewers will witness a wide variety of wild animal children in their first years on Earth as they overcome environmental challenges and threats from predators.

EARTH ODYSSEY WITH DYLAN DREYER

Earth Odyssey with Dylan Dreyer is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Earth Odyssey with Dylan Dreyer will take viewers on an incredible journey to the wildest points on the globe, uncovering the connection between the environment, the wildlife, and the human beings that surround them. Hosted by Meteorologist Dylan Dreyer, Earth Odyssey with Dylan Dreyer will reveal a new destination each week, ranging from Africa, Indochina, the Middle East, and many untamed islands around the world. Audiences will come face-to-face with fascinating native animals, some cute and some dangerous, while educating teen viewers with amazing facts about nature and wildlife. Earth Odyssey with Dylan Dreyer gives audiences a captivating look at the symbiosis between all living things, in the most larger-than-life places on Earth.

WILD CHILD

Wild Child is a live action, half-hour television program designed to meet the educational and informational needs of children aged 13-16. Wild Child will take viewers on an adventure to meet the cutest, most curious, most fascinating baby animals on the planet. Along the journey, audiences will witness the incredible bond that exists within the animal kingdom between parents and their children. Hosted by Sheinelle Jones, Wild Child will reveal how these untamed youngsters are born, how they play, and how they learn to survive in the wild. Each week, viewers will witness a wide variety of wild animal children in their first years on Earth as they overcome environmental challenges and threats from predators.

PROGRAMMING FURNISHED BY THE NBC NETWORK THAT IS SPECIFICALLY DESIGNED TO SERVE THE EDUCATIONAL AND INFORMATIONAL NEEDS OF CHILDREN 16 AND UNDER

[AGE TARGET 13-16]

October 1, 2023 - December 31, 2023

Airdate: 07 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD DESERT-DWELLING TORTOISES [WLK101]

Join us as we venture to the Edwards Air Force Base in the Mojave Desert to observe an ancient and important creature that is on the brink of extinction. Desert tortoises have been living in this region for over thirty million years. But in recent decades, widespread urbanization has radically changed this environment and the resulting habitat loss is causing the tortoise population to disappear. Thanks, in part, to conservation biologists working in this area to raise a whopping seventy tortoises a year, they may yet have a fighting chance. But that's just one part of the problem; ravens are a common threat to tortoises and their numbers have only increased due to man-made developments. Field biologist Tim Smith shows us his high-tech solutions for combating the invasive presence of ravens through the use of pressure-triggered repellants and firing lasers to redirect them from nesting in the area. These methods utilize a raven's vast intelligence to retrain their behavior in hopes this will help re-balance the ecosystem.

[Educational Message: The Mojave Desert tortoise is considered a keystone species in the desert environment and are magnificently adapted to where they live. Through the tireless efforts of these men and women and support from people around the country, there's hope that this species will continue to thrive in our wild kingdom.]

Airdate: 07 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER PINT-SIZED PREDATORS [EDD601]

Host Dylan Dreyer is giving us a preview on the lifestyles of some of nature's predators. We observe these animals in their youth, learning the ropes of their predatorial futures in the animal kingdom. Each species has a unique set of attributes that give a competitive advantage, such as play-fighting with their fellow youngsters, which teaches defense and helps establish a pecking order or satisfying their enormous appetites to develop their size and strength. For instance, infant baboons can feed up to twelve times per day, and lion cubs will grow over one hundred times their size! But bigger isn't always better, and the smaller predators need to rely on other methods of protection. The dwarf mongoose, for example, at a mere fourteen ounces, often works with birds to capture prey and warn each other of danger, and leopards, the smallest of the big cats, use their iconic spots as camouflage against their enemies.

[Educational Message: Predators come in all shapes and sizes. Their entire existence relies on the ability to hunt and prey on other animals, and they must learn what it takes to survive in the wild to earn their roles in the food chain.]

Airdate: 07 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

HARLEM GLOBETROTTERS: PLAY IT FORWARD JUMPING BACK INTO ACTION [HGL201]

At the DAAA Games, Hotshot and X-Over from the Harlem Globetrotters teach basketball skills to children with dwarfism and emphasize the value of having teammates who recognize the unique obstacles that people with dwarfism experience in sports and daily life. Furthermore, as the team engages with the nonprofit organization Comfort Cases, their understanding deepens as they actively participate in the process of filling backpacks with basic items, ensuring that children in foster care homes have a more dignified transition, and underscoring the importance of providing children with proper support rather than relying on ordinary garbage bags while fostering a sense of care and affection for the children served. In an unexpected turn of events, Wham arranges a skydiving venture for his cousin Ira, a former military servicemember, with the help of an organization that aids veterans, ultimately giving them a renewed sense of purpose.

[Educational Message: Challenges are an inherent aspect of daily experience; however, through the application of assistance and unwavering commitment, transformative outcomes can be achieved.]

Airdate: 07 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

ONE TEAM: THE POWER OF SPORTS

LIFE GOALS [TPS401]

One advantage of youth is the ability to engage in various activities and experiences, allowing for exploration and personal growth. We explore the journey of Tom Kim, a professional golfer who achieved his second victory on the PGA Tour at a young age, just six months younger than Tiger Woods. Tom Kim shares his experiences and insights into his career in golf. A heartwarming story revolves around a young man named Harry, who has faced numerous challenges in his life. As his story unfolds, Harry unexpectedly becomes the mascot for Everton after an unexpected visit from Jordan Pickford, a professional Premier League player, prompted by a letter Harry's mom wrote to Jordan. Mallory Weggemann, a Paralympic athlete, discusses her journey of reevaluating her training regimen for the upcoming 2024 Paralympics in Paris following the birth of her child. In her account, Amy Trask shares her journey from making a cold call to securing an internship, ultimately leading to her remarkable achievement as the CEO of the Oakland Raiders.

[Educational Message: Communication, leadership, representation, and perseverance have no off season. Hard work and dedication are a key factor in what it takes to succeed.]

Airdate: 07 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

WILD CHILD

AWWW-STRALIA [WLC201]

Today on Wild Child, host Sheinelle Jones leads us on an adventure down under to discover the cutest and youngest animals living in Australia. While Australia might be the world's smallest continent, it has some of the animal kingdom's biggest characters. More than eighty percent of its plants, mammals, reptiles, and frogs can only be found on this massive and isolated island. First up, we'll start the day with a family of eastern grey kangaroos as they begin their morning routine. We'll learn that when kangaroos are first born, the youngsters are only roughly the size of a jellybean. While they are surrounded by grass, these babies won't start having a nibble until they leave their mother's pouches at around ten months old. In the meantime, these babies will continue to enjoy their mother's milk.

We'll learn that mother kangaroos produce two different types of milk for each stage of their joey's growth. We'll also discover that once a joey has left the pouch, often its mother gives birth to another joey that has been lying dormant so she can have two joeys suckling on her at once. Next, we'll join a family of emus to discover how this bird species survives and thrives in the Australian bush. We'll discover that there are over six hundred locations in Australia named after the emu. Here we'll witness the next generation of emus learning the fine points of bush dining from their parents. However, when it comes to raising the babies, the dads do all the work. These emu chicks might be small now, but eventually they'll grow up to be the second largest birds in the world. To reach this massive size, they'll pack on a variety of insects, fruits, grass, and seeds.

[Educational Message: In this episode, we discovered more of Australia's remarkable and rare animal families. Many of these species aren't found anywhere else in the world, which makes their indelible connection to the land all the more unique and amazing.]

Airdate: 07 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER EXTREMELY WILD [EDD401]

Today on Earth Odyssey, host Dylan Dreyer takes us on a trip to visit the most extreme places on Earth. First up, we'll take a journey to the mountains of Southern China to find the animals that survive and thrive in a most unforgiving environment. In the high-altitude forests, we'll discover a strange primate that roams the frozen landscape, the snub-nosed monkey. Capable of withstanding the punishing conditions, we'll learn that snub-nosed monkeys live at the highest altitude of any primate on Earth. Living in colonies of around sixty individuals and isolated on mountain tops, we'll discover how snub-nosed monkeys have uniquely evolved to cope with the extreme conditions of Southern China. Next, we'll travel to Northern Africa to the Sahara Desert to find the unique wildlife that call this harsh region home. Roughly the size of the United States of America, the Sahara Desert is a treacherous place to live given its extreme temperatures and constant sandstorms. Here we'll discover a creature that is supremely adapted to the severe desert conditions, the sandfish. We learn that sandfish are actually a type of skink species. While they will spend most of their lives underneath the sand, sandfish rely on the sun to recharge their bodies as they are cold-blooded lizards. We'll discover how the sandfish's uniquely adapted body allows the creature to effortlessly "swim" underneath the desert sands to avoid predators. Finally, we'll visit a frozen land of ice and tundra known as Svalbard. Here we'll meet the world's largest land predator, the polar bear. We'll learn that more than 2,500 polar bears call this frozen wilderness their home. Standing up to ten feet tall, we'll discover that polar bears are the largest bears and can weigh over 1,000 pounds more than brown bears. Today we'll follow a male polar bear in search of his next meal. We'll find out that four inches of fat and hollow fur insulate the bear from the extreme arctic climate.

[Educational Message: In this episode, we discovered life on the edge in the most extreme places on Earth. While others might not dare to venture into these uncompromising locations, the animals that live there have adapted to make these places a home for themselves and their families.]

Airdate: 14 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD PUFFIN ISLAND [WLK102]

Cruise off the coast of Maine with us to explore a beloved species and the conservation project that's fighting to save them. The Atlantic puffin is an agile bird that can fly about fifty miles an hour and dive two hundred feet, flying faster underwater than fish can swim. When they're on land, they can dig eight feet or more to build a nesting burrow. They're also a highly social species, and they're highly migratory – spending about nine months a year in the ocean, only returning to land to raise new chicks. Just fifty years ago, conservationists feared puffins might disappear from New England altogether due to excessive hunting. But thanks, in part, to the hard work of Steve Kress and his colleagues through their conservation program, Project Puffin, puffins have at long last returned. Conservationists living on the small, seven-acre Eastern Egg Rock island work all summer to protect and monitor the puffins using advanced tracking technologies, translocation, and social attraction tools which utilize decoys to entice the puffins to stay. Today, there are over 1,500 breeding pairs of puffins in New England as evidence of the results of the program's enduring success.

[Educational Message: Project Puffin may be over 50 years old, but the biologists continuing its legacy are still revolutionizing seabird conservation to keep growing the precious puffin population for years to come.]

Airdate: 14 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER SUPER SENSES! [EDD602]

Host Dylan Dreyer takes us into the heart of the wild to get an up-close look at how animals use their senses to survive. For every animal on the planet, senses are what define our ability to understand the world around us, like how eagles and hawks can spot a meal over a mile away with their sharp eyes, and polar bears can smell through thick snow for a catch. Many animals in the wild rely heavily on a single sense to give them their best chance at survival. For elephants, that sense is hearing; they can hear as low as five hertz (humans can't hear anything below twenty!) and use their feet to pick up acoustics from up to a mile away. For others, success in the wild is about their full complement of senses working together in order to defend themselves, find food, and sense danger. Zebras, for example, can often be found near ostriches, whose impeccable sight and hearing are quick to spot danger.

[Educational Message: Prey and predator alike have astounding capabilities when it comes to sight, smell, hearing, and beyond. These super senses are critical aspects of their survival and can be seen on full display in almost every habitat on earth.]

Airdate: 14 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

HARLEM GLOBETROTTERS: PLAY IT FORWARD

RARE AIR [HGL202]

The Harlem Globetrotters visit Moody Air Force Base in Georgia, where they meet servicemen and their families. During their visit, they actively engage with the families by participating in a friendly game of knockout. Air Force families typically relocate multiple times per year, making the annual Globetrotters' Tour an anticipated event. In a throwback, Thunder travels to Chesapeake, Virginia, where we visit his old high school, meet some of his former teammates, and find honorary mementos. Expressing oneself is a multifaceted process that can be accomplished through various means. The Globetrotters get an education on the value of poetry thanks to "Street Poets," where they hear from former inmates who have found a new path to open dialogue.

[Educational Message: The collective efforts of a community are necessary to illuminate the path of one's journey. By remaining steadfast in one's direction, any desired goal may be accomplished by the power of determination.]

Airdate: 14 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

ONE TEAM: THE POWER OF SPORTS BREAKIN' BARRIERS [TPS402]

We explore the accomplishments of Shane Casas in the NCAA pool. At Texas A&M, his impressive achievements included setting time records, excelling in school records, and securing victories in both individual and team competitions. In the 2021 Tokyo trials, Shane shares his experience of not making the Olympic team. This setback served as a wake-up call for him and led to a humbling opportunity to train with Eddie Reese. Next, we discover the challenges that black golfers formerly faced in Washington, DC. Throughout history, the sport of golf has been marked by a history of segregation. In 1941, a significant event took place in Washington, DC, as public golf courses were desegregated. In his account, Victor Montalvo shares how his father played a crucial role in introducing him to the world of break dancing, which has since become a source of freedom and joy for him. He expresses his excitement for the upcoming Olympics, where he will have the opportunity to showcase his passion and talent on a global stage. The deep admiration Talanoa Hufanga has for his Tongan heritage and the strong work ethic his grandfather instilled in him have both influenced his journey to the NFL's Pro Bowl in 2022. His public demonstrations of appreciation and respect for his culture played a significant role in his achievement.

[Educational Message: Don't give up because of a setback. Viewers learn that working together and doing their share can boost their chances of success.]

Airdate: 14 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

WILD CHILD

COMING OF ASIA [WLC202]

Today on Wild Child, host Sheinelle Jones leads us on a journey to Asia to spend the day with the newest generation of animal babies. At seventeen million square miles with a myriad of diverse ecosystems, Asia's sheer size supports a seemingly endless variety of wildlife. First up, we'll start the morning in a suburban community to spend the day with a litter of pug puppies. We'll discover that pugs date back to the Han dynasty of ancient China. The Han dynasty is known for scientific advancements including the invention of paper. With their squishy cheeks and charming personalities, pugs were once prized by the emperors of China. We'll discover that pugs were reserved for royalty and only given as gifts to those outside the imperial court in ancient China. Here we'll follow along as the newest pug puppies explore their very own backyard empire. Next, we'll travel to the coastlines of Asia to join a pod of spinner dolphins. We'll learn that spinner dolphins live up to their name as they are famous for their aquatic tumbling skills. Researchers believe that spinner dolphins spin as a form of communication. With its mom guiding the way, we'll witness how baby spinner dolphins perfect their spinning techniques vast playground. а ocean

[Educational Message: In this episode, we spent the day with the extraordinary animals of Asia. From the heights of the Himalayas to the depths of the Pacific, animals from all walks of life have learned to thrive in every corner of this incredible continent.]

Airdate: 14 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER AWESOME ADAPTATIONS [EDD402]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure around the world to discover the animals that have developed the cleverest adaptations. First up, we'll meet the macaques that thrive on the shores of the Thailand coastline. Long-tailed macaques, thanks to their adaptability, are thought to have learned to fish due to shifting food sources. Here we'll witness as the macaques use rocks and other tools to harvest their food from clams and other mollusks. We'll learn that like humans. long-tailed macagues can be either left-handed, right-handed, or ambidextrous. Next, we'll travel to the mountains of Ethiopia to learn more about one of the planet's most notorious scavengers, the Lammergeier vulture. We'll discover that this vulture has devised an intelligent technique to assist with its unique dietary requirements. Sporting a wingspan of ten feet, the Lammergeier vulture is one of the world's largest birds. It's also the only creature on the planet with a diet made up mostly of bones. We'll learn that the Lammergeier vulture has a highly acidic stomach, enabling it to completely digest solid bone. Here we'll witness how these remarkable birds have developed an intelligent strategy to consume even the biggest bones. Finally, we'll travel to the beaches of Japan to discover a uniquely adapted primate, the Japanese macaque. We'll find a group of macaques that have evolved a culinary preference for washing their food before eating. Using their highly dexterous fingers, these macagues clean, peel, and even season their food by dipping it in the salty water between bites. We'll discover that this fascinating behavior was self-taught and demonstrates a very high level of intelligence.

[Educational Message: When the natural world is left to forge its survival, extraordinary adaptations, behaviors, and evolutionary tricks occur. The fine balance between life and death is constantly played out in the wild. Those who adapt reap the rewards and become nature's survivors.]

Airdate: 21 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD SEA CREATURES OF THE FLORIDA COAST [WLK103]

Come with us to the sunshine state of Florida – a major hotspot for tourists seeking fun in the sun, but with more than eight thousand miles of coastline, it's also a haven for sea life that have relied on its abundant shores for millions of years. The warm waterways and seagrass meadows are life-sustaining resources for animals like manatees, while endangered sea turtles count on its sandy beaches for nesting. But rampant coastal development and heavy water traffic transformed this peaceful habitat into a deadly aquatic highway. Now, with twenty percent of the manatee population gone and turtles already having a historically low survival rate, it's going to take the dedication of wildlife warriors to help change things for the better. Since 1995, the Mote Marine Laboratory and Aquarium in Sarasota has been working to transform all that through its twenty-seven research and conservation programs, as well as its medical facilities that rescue, rehabilitate, and release the animals in dire need of care. The organization also takes measures to educate nearby tourists and boaters about the importance of protecting the marine life and how to exhibit best practices to keep them safe.

[Educational Message: Although manatees and sea turtles face many tough challenges, dedicated conservation programs like the aquariums in Florida are making a real difference in the fight to save these ancient animals from disappearing forever.]

Airdate: 21 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER CANADA'S UNTAMED WILD [EDD603]

Bask in the lush landscapes of British Columbia with host Dylan Dreyer as we meet the incredible creatures of Canada. The province of British Columbia is as unique as it is unexpected, covering more than 360,000 square miles, and one of the most iconic features of this expansive domain is its mountains. Many of these peaks reach well over ten thousand feet and in this rugged, rocky environment you'll find creatures like hoary marmots and the American pika. Weighing only five ounces and measuring less than eight inches, the pika is the smallest rabbit in the world. With its small round shape ideal for conserving body heat, and a strict vegetarian diet satisfied by the abundant alpine grasslands, it is one of the rare mammals that manages to live at this altitude through every season. A more nomadic resident of these landscapes is the grizzly bear. Coming from the coast to the alpine zones, grizzly bears can travel great distances, and can migrate from the high mountains to the low valleys whenever they need. As omnivores, they eat plenty of vegetation, fish, and meat, and there aren't many things or animals that are not on a grizzly's menu. In the pacific northwest lies Vancouver Island, an island of majestic natural beauty. Yet, due to its extremely wet conditions, only a few species of trees can survive the environment. One of which is Canada's largest land mollusk, the banana slug. Able to grow up to ten inches long, it feeds on the ample amounts of decaying matter using a ribbon of tiny hard teeth called a radular, and its characteristic mucous secretion, or slime, helps it glide across the terrain with relative ease.

[Educational Message: Being the second largest country in the world, it's easy to see how so many unique and magnificent life forms have found refuge here. From mountains rising thousands of feet above the ground to mini mammals that have become masters of their domain, Canada is certainly a one-of-a-kind wilderness.]

Airdate: 21 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

HARLEM GLOBETROTTERS: PLAY IT FORWARD SCORING POINTS FOR THE COMMUNITY [HGL203]

Cheese and Wham meet with and learn from children on the autistic spectrum during a visit to the Ed Asner Family Center in Los Angeles. As the two play an improv game, they discover themselves delving further into the world of autism, obtaining vital knowledge and a greater understanding. A touching surprise greeted the team's beloved coach and mentor, Chris "Handles" Franklin, during a community celebration in Harrisburg, Pennsylvania. The team gathered to commemorate him and his volunteer and philanthropy work amid the excitement and togetherness. Throughout the visit, the team has significant encounters with the youth, passing on basketball fundamentals, honoring community service as Chris receives an award, and learning about the African American history of his Harrisburg, PA, hometown. Torch and Bulldog explore the multiple benefits of equine therapy as they begin their tour at Shining Hope Farms in Charlotte, NC. This one-of-a-kind therapeutic technique incorporates the presence of horses to provide a transforming experience for individuals seeking healing and growth. To engage children, they not only interact with them but also participate in horse therapy sessions.

[Educational Message: Through compassion, dedication, and hands-on learning, we deepen our understanding of diverse experiences and embrace transformative growth and healing.]

Airdate: 21 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

ONE TEAM: THE POWER OF SPORTS ASCENDING THE RANKS [TPS403]

Paul Azinger, a professional golfer, had a banner year in 1983 after finishing in the top three in the US and British Opens, two of the sport's most prestigious championships. Despite Paul's successes and rise to the top, he eventually developed shoulder pain that was later revealed to be cancer, and he walks us through how he overcame the illness. Since she was four years old, climbing has been an integral part of Brooke Raboutou's life. Since climbing runs in her family, she was inspired to pursue the sport as a career. Brooke is currently engaged in substantial work in preparation for the 2024 Olympics in France. In 2021, Gabby Thomas ran the 200 meters with a world-record time of 21.34 seconds. She now ranks second on the all-time list of American female sprinters, behind Florence Griffith Joyner (a/k/a Flo-Jo). To improve her career possibilities, Gabby is also studying neurobiology. As a result of his cerebral palsy, which affects his motor skills and coordination, Finley writes a letter of adoration about English soccer player Jack Grealish's love for his sister, who also has cerebral palsy. Jack pays an unannounced visit to Finley and satisfies his request to perform a celebratory worm dance while playing in the England World Cup against Iran.

[Educational Message: The key to success is hard work. Being in the here-and-now is crucial to avoiding missing any important building blocks for success.]

Airdate: 21 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

WILD CHILD

AFRICAN ANIMALS [WLC203]

Today on Wild Child, host Sheinelle Jones takes us on an adventure to Africa to discover the newborns of the savanna. As home to the hottest country, the longest river, and the most dangerous reptiles, Africa is truly a land of extremes. Boasting the biggest land animals on the planet, Africa's incredible giants are large and ready to take charge right at birth. First up, we'll start the morning with a massive mammal, the African buffalo. Like most cattle, these enormous bovines are gregarious, happily living together in large groups. We'll discover that some herds can contain more than one thousand individuals. Here we'll learn about the advantages of being part of such a large community. Aside from safety in numbers, we'll find out that knowledge of suitable grazing spots is shared so that the whole herd can join in on the feast. Grass is the preferred cuisine for African buffalo, but they will also eat various herbs and shrubs should the need arise. Next, we'll learn more about another iconic African mammal, the zebra. We'll join a mother zebra as her foal enjoys a breakfast suckle. Zebra foals do start eating grass by the time they're three years old but will continue to drink its mother's milk for several months. We'll learn that mothers form a strong bond with their youngsters in order to survive the extremes of Africa. As they grow older, zebras who display the most vigilance become the highestranking leader in the herd. We'll also learn that within a herd, zebras also have multiple smaller family groups.

[Educational Message: In this episode, we discovered more about the incredible wildlife Africa has to offer. From the most massive mammals, to the pint-sized primates, the care that a mother has for her newborn is on full display in the wilds of Africa.]

Airdate: 21 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER NATURE'S GIANTS [EDD403]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure around the globe to find the most colossal creatures of the wild. First up, we'll travel to the Arctic to find the largest land carnivore on the planet, the polar bear. We'll discover that each year, the Arctic has one full day of darkness and one full day of sunlight due to the Earth's tilt. In this environment, being a big beast with a big appetite requires some serious adaptations. Despite weighing in at over 1,000 pounds, polar bears are known to be excellent swimmers. We'll learn that a thick layer of fat helps to keep them warm in the freezing waters. Here we'll witness how polar bears use their incredible stealth and camouflage to stalk seals on the sea ice. Next, we'll discover the largest animal on our planet, the blue whale. Growing to over 100 feet long and weighing 330,000 pounds, the blue whale outranks even the biggest dinosaurs. We'll discover that at birth, blue whales weigh over 5,000 pounds. Here we'll learn more about the fascinating migratory patterns of blue whales living in our planet's oceans. Finally, we'll journey to the Amazon to learn more about a predator that calls these waters home, the giant river otter. Giant river otters spend most of their time hunting. Nicknamed the "river wolf," the giant otter's size and speed allows it to compete for fish and even piranha. Moving and working as a pack, giant river otters are able to corral fish before easily picking them off one by one. We'll also learn more about the family dynamics of giant river otters as they guard their dens and protect their young from predators.

[Educational Message: In this episode, we discovered more about the giants of the animal kingdom. From massive mammals in the Arctic, to the seismic sea creatures of the oceans, these animals have been large and in charge for thousands of years.]

Airdate: 28 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD THE BATS OF TEXAS [WLK104]

We go deep in the heart of Texas to learn about the only mammal in the world that can truly fly. Bats, who often get a bad rap, are vital to healthy ecosystems across the globe; an estimated three billion dollars annually are saved by bats consuming insects, reducing the need for pesticide, but also reducing crop damage. But sadly, half of all bat species in North America are under threat from habitat loss, human interference, and deadly disease. People like Diane and Lee of the Austin Bat Refuge rescue and rehabilitate hundreds of bats in need of care every year, and bat biologist Dr. Nate Fuller vaccinates bats against white-nose syndrome, a deadly fungal disease. Between urban bridges and prehistoric caves, the exhibition of bat colonies rushing out into the night becomes a spectacle to behold for all, giving us a glimpse of why the hard work to save these precious beings is so important for us as well as them.

[Educational Message: Over the decades, biologists have expanded our understanding of bats including the threats they face to their survival. Through dedicated work, we can impact both bat and human alike, to help ensure their protection for the benefit of our world.]

Airdate: 28 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER WILD WILDEBEESTS & MORE [EDD604]

We're trekking around the African continent to see some of its wildest inhabitants. For prey animals, life's challenges may seem as though they start and stop with the carnivores. However, within their own ranks, each day is a new battle for food, mating partners, and real estate; and staking one's claim can mean the difference between survival and a much more difficult road. Waterbucks, for example, are prone to dehydration and need to stay around water and vegetation high in protein, so they are extremely territorial and take many challengers head-on. Social organization also plays a huge role in protecting territory, establishing migration patterns, and thwarting predators. Many animals partake in mutual services, such as baboons and other monkeys who use grooming as both good hygiene and social bonding. The oxpecker makes its rounds on a variety of animals, from impala to rhinos, providing pest control in exchange for grub. Then there's the zebra, whose sensational stripes leave us with a few theories around their true purpose. Whether it's for defense by disorienting predators, a way for individuals to recognize each other, or a mechanism for air conditioning in which the black stripes absorb more heat and create a fluctuating current of sorts, it's clear the benefits are numerous and are just another demonstration of nature's many wonders.

[Educational Message: Whether iconic style, unexpected physical traits, or just a cheeky personality, every creature brings their own brand of vibrant life to the wild. We may not have the answers for every animal's actions or evolutionary traits, but as we continue to observe them, one thing is clear – in nature, there's always more to learn.]

Airdate: 28 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

HARLEM GLOBETROTTERS: PLAY IT FORWARD ASSISTING THE HOME TEAM [HGL204]

Zeke, a renowned individual known as "The Trick Shot Kid" due to his widespread recognition through viral videos, experienced an unexpected encounter at the Wild Adventures Theme Park in Georgia with his favorite Globetrotter Hammer. During a performance, Zeke was able to showcase his widely recognized skills and tricks inspired by the team. The team visits Refugee One, a resettlement service situated in Chicago, to engage with asylum seekers who are undergoing the process of transitioning to their new lives in the United States. The teams participate in a diverse range of educational courses provided by the organization, which aim to support refugees in acquiring essential life skills necessary for both employment and academic pursuits. Additionally, they learn how to personally greet program participants in their respective native languages. Torch brings bulldog and a hammer with her to Philadelphia, PA, where she surprises her high school girls' basketball team by presenting them with new equipment generously supplied by a local organization called "Leveling the Playing Field." A local nonprofit organization collects donated sporting goods and redistributes them free to the greater Philadelphia communities.

[Educational Message: Embrace differences, celebrate individual talents, and build strong communities through kindness and inclusion. As we work together, we can make the world a better place for everyone.]

Airdate: 28 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

ONE TEAM: THE POWER OF SPORTS

TALK IT OUT [TPS404]

Former football quarterback Steve Young shares his personal experiences early in his career dealing with separation anxiety disorder, the most common type of anxiety disorder among children, and

discusses the increased susceptibility of individuals who participate in contact sports to mental health disorders due to frequent impacts to the head. Playing golf since the age of seven, golfer Maya Gaudin, despite her young age, has achieved the skill level of a scratch golfer. We join her as she diligently prepares for the opportunity to demonstrate her abilities at the prestigious August National Event in Augusta. Sally Nnamani discusses how the Peace Players program uses basketball to develop leadership skills in young people. Ezra Frech, a young athlete, achieved a commendable sixth place in his debut Paralympics competition when he was just sixteen years old. Inspired by his own experiences, Ezra, along with the support of his parents, took the initiative to establish Angel City Sports. This non-profit organization is dedicated to promoting adaptive sports and offering various services to individuals of all ages who have physical disabilities and/or visual impairments.

[Educational Message: Life's difficulties are inevitable and unavoidable. Despite any difficulties encountered, there is always a chance to achieve greatness.]

Airdate: 28 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

WILD CHILD

THE FALL YEARS [WLC204]

Today on Wild Child, host Sheinelle Jones leads us on a journey around the planet to find the animal families of autumn. First up, we'll travel to China to learn about one of its most famous natural treasures, the giant panda. We'll get up close and personal with a baby panda and its mother as they start their morning. Giant panda cubs are dependent on their mothers for the first six months of life. We'll learn that pandas are considered mature between four and eight years of age. While pandas have been extensively studied, scientists don't know exactly why they have black and white markings. We'll also discover that giant pandas are not only great swimmers, but they're also excellent climbers. Remarkably, unlike other bears, pandas do not hibernate during colder months. Next, we'll learn that animals of all walks of life come into the world during autumn, including crocodiles. Known as the largest living reptile on the planet, we'll learn that adult saltwater crocodile's teeth can grow up to five inches long. Although when their lives start out, baby crocodiles are not quite as formidable. Here we'll follow along with saltwater crocodile hatchlings as they take their first swim. Testing out their instinctive hunting skills, these baby crocodiles go on the lookout for frogs and small aquatic insects. We'll learn that these babies won't reach maturity until roughly fourteen years old. Once fully grown, adult saltwater crocodiles have the strongest known bite pressure of any animal on the planet.

[Educational Message: In this episode, we went on an autumn adventure to learn more about the animal babies of our planet. Seeing nature's changes on full display and the animals that give it life, fall is a wonder to behold.]

Airdate: 28 October 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER FROZEN KINGDOMS [EDD404]

Today on Earth Odyssey, host Dylan Dreyer takes us on a trip to find the animals living in the coldest places on the planet. First up, we'll travel to the highest and most extensive mountain range system, the Alps. The Alps are home to an estimated 30,000 animal species and roughly 13,000 plant species. Here we'll meet a unique creature that calls this region home, the Alpine marmot. Too small to face winter above ground, marmots will live in dens during the coldest times of the year. We'll learn that alpine marmots prefer a diet of foods considered high in fatty acids. These marmots must double their

weight in order to survive the winter. We'll witness how Alpine marmots search for food while also avoiding predators in the harsh landscape. Next, we'll journey to Northern Alaska to learn more about a family of Arctic foxes. Arctic foxes are monogamous and will typically mate for life. We'll learn that furry soles keep Arctic fox's feet protected from the snow and ice. We'll also discover that short ears and a short muzzle reduces surface area, minimizing heat loss. Here we'll witness the fascinating hunting techniques used by Arctic foxes to find food in the deep Alaskan snow. Finally, we'll travel to the frozen forests of Europe to find a supremely secretive hunter, the Eurasian lynx. For half the year, these ancient woodlands are blanketed in snow, which makes finding food incredibly challenging. However, the Eurasian lynx has some clever adaptations to see it through the winter. Long legs with snowshoe-like paws help the lynx move effortlessly through the snow. We'll discover that in the summer, this adept hunter can bring down prey more than four times its own size. Here we'll witness how this incredible predator survives and thrives during the coldest months of the year.

[Educational Message: In this episode, we found the animals that thrive in the coldest places on our planet. Their survival is a testament to nature's ability to adapt to any circumstance, even the most challenging.]

Airdate: 04 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD DESERT-DWELLING TORTOISES [WLK101]

Join us as we venture to the Edwards Air Force Base in the Mojave Desert to observe an ancient and important creature that is on the brink of extinction. Desert tortoises have been living in this region for over thirty million years. But in recent decades, widespread urbanization has radically changed this environment and the resulting habitat loss is causing the tortoise population to disappear. Thanks, in part, to conservation biologists working in this area to raise a whopping seventy tortoises a year, they may yet have a fighting chance. But that's just one part of the problem; ravens are a common threat to tortoises and their numbers have only increased due to man-made developments. Field biologist Tim Smith shows us his high-tech solutions for combating the invasive presence of ravens through the use of pressure-triggered repellants and firing lasers to redirect them from nesting in the area. These methods utilize a raven's vast intelligence to retrain their behavior in hopes this will help re-balance the ecosystem.

[Educational Message: The Mojave Desert tortoise is considered a keystone species in the desert environment and are magnificently adapted to where they live. Through the tireless efforts of these men and women and support from people around the country, there's hope that this species will continue to thrive in our wild kingdom.]

Airdate: 04 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER

WET & WILD: AROUND THE WATER HOLE! [EDD605]

We're walking the waterfront with host Dylan Dreyer to see one of the animal kingdom's most popular social clubs. In every environment water plays its part as one of the most vital building blocks to create and foster life. Water allows animals to regulate body temperature, take on nutrients, remove waste, and help maintain good health. So, it's little wonder why watering holes and riverbanks are such popular gathering places. In the savanna, a plethora of animals such as zebras, warthogs, and elephants (who are often given a wide berth) can be found communing in the water. Even crocodiles

and hippos maintain a peace treaty of sorts as there's no competition in their diets and hippos are a bit too tough to take down for a meal. With fish aplenty, the animal kingdom's flyfishing experts, birds, are as versatile as they are effective in the water. Whether it's the African fish eagle, with an impressive wingspan of eight feet, swooping from great heights to snag a fish, a five-foot-tall goliath heron wading through the weeds, or the African darter diving up to fifteen feet below the surface to spear prey with their beaks, these avian anglers are highly skilled and have adapted to make the most of their aquatic environment.

[Educational Message: The animal kingdom doesn't discriminate when it comes to creatures who love the water. They come in all shapes, sizes, and species, and while many may not spend their lives under the waves, for every creature, survival is directly tied to their need for water.]

Airdate: 04 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

HARLEM GLOBETROTTERS: PLAY IT FORWARD CHARITY STARTS AT HOME [HGL205]

Bulldog embarks on a self-reflective exploration of his own journey toward becoming a Globetrotter during his visit to Corpus Christi, accompanied by Hotshot, Hammer, and Coach Lou. Additionally, they familiarize themselves with the Little Brothers and Little Sisters program, leading to a memorable basketball match with the young people of the program. Journeying through history, it was in 1951 that the Globetrotters came to be known as ambassadors of goodwill. As they spread joy around the world, we follow along through the history of how they earned the title; and, following the team's visit to Charlotte, they are introduced to the "Greater Goals" organization, an affordable after-school program that combines soccer and literacy education for children, where the team gain valuable insights into the organization's activities and objectives.

[Educational Message: Embrace the journey, ignite passions, and spread joy, for in inspiring others, we discover our truest purpose.]

Airdate: 04 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

ONE TEAM: THE POWER OF SPORTS BORN ON THE WATER [TPS405]

Middle-distance runner Yared Nuguse recounts his journey to success: from breaking the NCAA record in the 1500-meter race to his orthodontist aspirations. Meanwhile, in The Huddle, Dee Kanter discusses the obstacles she encountered while pursuing her career as an NBA official to become one of the pioneering women who, at the time, broke the gender barrier in a male-dominated profession. Traveling abroad, canoeist Ayomide Bello takes us from Africa to Tokyo outlining her workout routine and challenges that led her to win four gold medals at the 2019 African Games and her trip to the 2020 Olympic Games in Tokyo, where she set a time that was only three seconds off of her prior African record.

[Educational Message: With determination and concentration, it is possible to achieve success and reach almost any goal.]

Airdate: 04 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

WILD CHILD WILD, WILD SOUTHEAST ASIA [WLC205]

Today on Wild Child, host Sheinelle Jones leads us on a trip to discover the fascinating animal families of Southeast Asia. Known as the world's largest archipelago, Southeast Asia is a group of over twenty thousand unique islands that are teeming with life. We'll spend the morning with Thailand's national animal, the Asian elephant. These larger-than-life mammals can be found exploring tropical evergreen forests and grasslands throughout many regions of Southeast Asia. Although smaller than their African relatives, Asian elephants can still reach jumbo proportions with some weighing up to five tons. We'll learn that at birth, these big babies stand three feet tall and weigh a hefty two hundred pounds. Here we'll witness mom teaching her youngsters how to stay cool with techniques such as ear flapping and mud bathing. Next, we'll travel to the island of Borneo where a group of proboscis monkeys are taking in the morning views from their treetop fortress. Proboscis monkeys are named after the long, hanging nose that is present on males. Here we'll witness how the entire troop joins in on passing on their acrobatic climbing skills to the next generation of proboscis monkeys. While proboscis monkeys are excellent climbers, they are also proficient swimmers. We'll learn that proboscis monkeys will spend most of their lives within the trees near mangrove forests or jungle streams.

[Educational Message: In this episode, we discovered more about the most fascinating tropical toddlers of Southeast Asia. The rich and diverse wildlife found here makes it easy to see why this region is considered one of the most beautiful in the world. From the tropical forests, to the sun-soaked sands and volcanic vistas, Southeast Asia is a wild unlike any other.]

Airdate: 04 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER INGENIOUS ANIMALS [EDD405]

Today on Earth Odyssey, host Dylan Dreyer takes us around the world to find the most ingenious creatures of the animal kingdom. First up, we'll travel to the edge of the Sahara Desert to Senegal where we'll find a troop of chimpanzees. We'll discover that there are an estimated 300,000 chimpanzees in the wild. Living in this region of Africa for generations, these chimpanzees have slowly learned ways to adapt to this often-hostile environment. During the dry season, finding food and water in this harsh landscape can be a difficult task. Luckily, the older members of the troop have experienced dry weather like this before and know exactly where to find a drink. Here we'll witness the incredible intelligence of chimpanzees as they dig for water in dried riverbeds. Next, we'll travel to the plains of Sri Lanka to find a creature that never forgets, the elephant. These arid plains are home to one of the largest populations of wild elephants on Earth. Groups of elephants are led by a matriarch. the oldest and wisest elephant in the herd. Here we'll witness how the eldest members of the group use their supreme intelligence and memory to lead the herd to more fertile feeding grounds. Every dry season, herds of elephants retrace their own ancestral pathways towards a vast lake known as the Minneriya Tank. We'll learn that at the peak of the season, as many as three hundred elephants gather on these shores to drink and bathe. Finally, we'll visit the coastline of the Atlantic Ocean to learn more about an incredible bird species, the white stork. The area known as the Iberian Peninsula is home to the only colony of cliff-nesting white storks in the world. We'll discover that white stork nests are sturdy enough to withstand the extreme location as the same nesting sites are used year after year. These massive nests measure up to six feet wide, ten feet deep, and can weigh over one thousand pounds. Here we'll witness how white storks work as a team to ensure their survival for future generations to come.

[Educational Message: In this episode, we discovered some of the most ingenious animals on Earth. From old tricks passed down for generations, to new adaptations, these animals have found the smartest ways to survive in the wild. What these creatures sometimes lack in brawn, they make up for in brains.]

Airdate: 11 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD PUFFIN ISLAND [WLK102]

Cruise off the coast of Maine with us to explore a beloved species and the conservation project that's fighting to save them. The Atlantic puffin is an agile bird that can fly about fifty miles an hour and dive two hundred feet, flying faster underwater than fish can swim. When they're on land, they can dig eight feet or more to build a nesting burrow. They're also a highly social species, and they're highly migratory – spending about nine months a year in the ocean, only returning to land to raise new chicks. Just fifty years ago, conservationists feared puffins might disappear from New England altogether due to excessive hunting. But thanks, in part, to the hard work of Steve Kress and his colleagues through their conservation program, Project Puffin, puffins have at long last returned. Conservationists living on the small, seven-acre Eastern Egg Rock island work all summer to protect and monitor the puffins using advanced tracking technologies, translocation, and social attraction tools which utilize decoys to entice the puffins to stay. Today, there are over 1,500 breeding pairs of puffins in New England as evidence of the results of the program's enduring success.

[Educational Message: Project Puffin may be over 50 years old, but the biologists continuing its legacy are still revolutionizing seabird conservation to keep growing the precious puffin population for years to come.]

Airdate: 11 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER

RIVER CRUISE [EDD606]

We're winding our way along the river's edge to see the unique and wonderous wildlife of the Loire. Rivers are one of our planet's most versatile natural environments that can support both aquatic and terrestrial life. A prime example of this is the Loire which, with its expansive size and depth, fertilizes the soil that allows a variety of flora to bloom brilliantly. Because of this, an exceptional community of animals has made its home on these banks, predator and prey alike. From bustling bird colonies above – like the colorful bee-eaters whose groups can reach up to two hundred members – to colossal catfish below (and the river's biggest predator), and everything in between – like marmot pups and fox kits playing in the grassy meadows to sharpen their reflexes and stamina.

[Educational Message: As rivers carve their way through various landscapes, they connect ecosystems, creating habitats with incredible biodiversity. It's no wonder these waterways make the perfect home for such an incredible collection of creatures.]

Airdate: 11 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

HARLEM GLOBETROTTERS: PLAY IT FORWARD TROTTERS OF THE CARIBBEAN [HGL206]

Returning to his childhood home, Hot Rod, along with teammate Thunder, visit a Dominican Republic school that teaches children the importance of growing their own food, learning the value of growing their own crops, followed by dinner preparation with the chef. The two learn about nutrition before entertaining the group with some Globetrotter skills. Following their match in the Dominican Republic, the Harlem Globetrotters, led by Hot Rod, Thunder, and Moose, captivate the audience during the match while acknowledging the history and significant importance of the "Magic Circle" throughout their history.

[Educational Message: Empowering young minds with the knowledge of cultivating their own food and embracing healthy nutritional choices lays the foundation for a future that thrives on sustainability and nourishment.]

Airdate: 11 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

ONE TEAM: THE POWER OF SPORTS

DON'T WAIT [TPS406]

Prominent Texas A&M amateur golfer Sam Bennett, preparing for his first Masters Tournament at Augusta National, walks us through his family's love for golf as he recalls his father's advice, "Do not delay in taking action," which reinforces his strength and determination in the sport. In the midst of the field, Chris Zorich, a renowned College Football Hall of Famer and former NFL player who has now transitioned into a legal profession, takes a seat in the huddle as he gives insight into his journey from the field to the desk. Traveling on to South Africa, we meet Miyanda Maseti, a highly accomplished BMX rider who has won the national championship five times. Miyanda, through her achievements, sheds light on her upbringing and training regimen in her quest to become the first female African participant in the BMX category of the Olympic Games.

[Educational Message: You miss the shots that you don't take. Even at your peak, there is always room to grow.]

Airdate: 11 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

WILD CHILD

SPRING HAS SPRUNG! [WLC206]

Today on Wild Child, host Sheinelle Jones leads us on a journey around the globe to find the animal families of spring. First, we'll join some of the barnyard babies as they begin their day with a hearty breakfast. Donkeys are most active during the cooler parts of the day. Grazing mostly on grasses, we'll learn that donkeys can eat an average of six thousand pounds of food per year. We'll also check in with a mother horse on the farm, where milk is on the menu for her foal this morning. We'll learn that baby horses will live off the mother's milk until they're four to six months old. Next, we'll follow along with a new litter of coyote pups and learn more about their springtime habits. Sometimes referred to as "prairie wolves," coyotes can be found throughout the United States and Canada. We'll learn that after a two-month pregnancy, female coyotes can deliver anywhere from three to twelve pups. These spring babies weigh about one pound at birth and will feed on mother's milk for the first two weeks of life. At about one month old, baby coyotes will begin to explore outside of their den. We'll discover that coyotes will reach their full adult size at roughly one year old, which is about the same size as a medium domestic dog. Formidable predators, coyotes will dine on small and large mammals, frogs, snakes, and fish.

[Educational Message: In this episode, we traveled around the world to find spring's latest additions to the animal kingdom. In a season defined by the beauty of blooms and vibrant new life, there's no better way for these adorable newborns to celebrate spring than by having some fun in the sun.]

Airdate: 11 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER LIFE IN THE TREES [EDD406]

Today on Earth Odyssey, host Dylan Drever takes us on an adventure to find the most incredible animals that spend their lives in the trees. First up, we'll journey to the rainforests of New Zealand to find an unusual resident, penguins. On these forested islands, a colony of Snares penguins have carved out a unique existence. Every known population of the Snares Island penguin can be found within less than two square miles. We'll discover that Snares Island penguins can live to be about twenty years old in the wild. Here we'll witness the arduous journey from sea to land as they return to their forest nests. We'll learn that this unique home provides shelter and protection for penguins to safely raise their young. Next, we'll visit Southeast Asia where lies the island chain of the Philippines. Next, we'll visit with a creature unique to this region, known as a binturong. One of the Philippines' rarest and most elusive animals, the binturong is one of the few Old World mammals that has a fully prehensile tail. Also known as a "bearcat," we'll learn that the binturong's closest relatives are the African civet and genet. Finally, we'll travel to the forests of India to find the lion-tailed macague. Living in troops of up to twenty individuals, lion-tailed macagues will sometimes have more than one adult male in the group. Lion-tailed macaques typically live up to forty years old in captivity and up to thirty years in the wild. Here we'll learn about the unique hierarchy of bachelor macaques in the jungles of India.

[Educational Message: In this episode, we discovered more about the most incredible tree loving animals on the planet. These fascinating dendrophiles have adapted to a fantastic life in the canopy, and they're always reaching new heights.]

Airdate: 18 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD SEA CREATURES OF THE FLORIDA COAST [WLK103]

Come with us to the sunshine state of Florida – a major hotspot for tourists seeking fun in the sun, but with more than eight thousand miles of coastline, it's also a haven for sea life that have relied on its abundant shores for millions of years. The warm waterways and seagrass meadows are life-sustaining resources for animals like manatees, while endangered sea turtles count on its sandy beaches for nesting. But rampant coastal development and heavy water traffic transformed this peaceful habitat into a deadly aquatic highway. Now, with twenty percent of the manatee population gone and turtles already having a historically low survival rate, it's going to take the dedication of wildlife warriors to help change things for the better. Since 1995, the Mote Marine Laboratory and Aquarium in Sarasota has been working to transform all that through its twenty-seven research and conservation programs, as well as its medical facilities that rescue, rehabilitate, and release the animals in dire need of care. The organization also takes measures to educate nearby tourists and boaters about the importance of protecting the marine life and how to exhibit best practices to keep them safe.

[Educational Message: Although manatees and sea turtles face many tough challenges,

dedicated conservation programs like the aquariums in Florida are making a real difference in the fight to save these ancient animals from disappearing forever.]

Airdate: 18 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER NEW KIDS ON THE BLOCK! [EDD607]

We're entering nature's newborn nursery for a look at some wild animal adolescence. For nature's biggest animals, their larger-than-life reputation starts from day one. The giraffe comes into the world at almost seven feet tall and one hundred fifty pounds, so they must learn to be on their feet quickly after birth. Baby giraffes mingle with kids their own age, forming a natural nursery so they can bond while the parents keep a lookout. This socializing will help to ensure they develop certain survival skills through activities like playing, fighting, and grooming. This bonding we also see with the impala, whose herds can include up to one hundred individuals. Impala females all give birth at the same time, occurring around noon as it's the safest time of day when most predators are resting. But unlike the giraffe or impala, other animals like the bushbuck live a mostly solitary life, including after birth when the baby is kept hidden in thickets until it reaches four months of age. Animals work hard to protect their young and this safety mission has produced some unique methods for protection. Some mothers will often lick their babies to mask their scent, while others simply chase unwanted visitors away. Zebra herds will even band together with neighboring herds for extra protection. When the babies finally mature into adolescence, they will often be forced out into their own lives to continue the circle of life.

[Educational Message: In Earth's wildest environments, there's no signal of change like the arrival of a new generation. With the nurture of their dedicated parents, these newborns revive the spirit and wonder of nature, showing the resilience and strength it takes to survive.]

Airdate: 18 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

HARLEM GLOBETROTTERS: PLAY IT FORWARD

SHOW & SAIL [HGL207]

Hammer, Torch, Bulldog, and Ace anchor their boats in Chicago and explore the world of women sailors, discovering Women Who Sail and the Jackson Park Yacht Club Foundation. These groups empower and educate women in the male-dominated sport of sailing, allowing them to enjoy the activity and make a big impact on the sailing community. In Topeka, Kansas, Coach Lou, Torch, and Jet eagerly join a group of high-spirited grannies who have formed their own basketball league and participate in a tournament with a twist. As they dribble, every Harlem Globetrotter offers something special to the floor, and we indulge in their passionate recollections of their greatest showmen.

[Educational Message: No dream is too big, and no challenge is too great for one to conquer. Women from around the world form influential organizations like Women Who Sail, the Jackson Park Yacht Club Foundation, and the Granny Basketball League, where they fearlessly embrace sports like sailing and basketball, breaking barriers and empowering themselves in maledominated arenas.]

Airdate: 18 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

ONE TEAM: THE POWER OF SPORTS

LOOKING BACK [TPS407]

Having made his first appearance in the IndyCar series in 2002, Tony Kanaan, a rookie at the time, reflects on his racing career and the significant impact of an oil leak during a race that altered the trajectory of his professional life for a period of time. We follow the story of John Shippen's journey as one of the pioneering African American golfers, starting from his humble beginnings as a caddy to his notable participation in the prestigious 1896 U.S. Open. On to the field, soccer player Lindsay Horan shares her experience of overcoming weight-related challenges while playing in the UK to ultimately achieving her goal of joining the U.S. National Team.

[Educational Message: Never give up. Always follow your dreams, even when the journey gets tough.]

Airdate: 18 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

WILD CHILD

WATER THEY DOING?! [WLC207]

Today on Wild Child, host Sheinelle Jones takes us under the surface to find the newborns that call the water home. It's not just fish who love the water, we'll discover species of mammals, reptiles, and birds that survive and thrive in an aquatic environment. Lakes and rivers provide food and shelter for many waterbirds. As we'll witness with a family of swans, watching their parents is the best way for babies to learn which food is good to eat and where to find it. Weighing almost thirty pounds on average, we'll learn that swans are the heaviest flying birds when fully mature. After a class on foraging for food in the water, we'll see how this swan mother teaches her young more life lessons such as how to groom their feathers. We'll discover that the oldest known swan lived to be twenty-six years old. Next, we'll go for a swim with a family of river otters. We'll learn that very few animals are as well adapted to life on both land and water as the otter. Their semiaquatic lifestyle means they have plenty of choices when it comes to mealtimes. Crustaceans, mollusks, and oysters are usually a quick treat, but fish is the ultimate delicacy for otters. We'll learn that adult otters can consume at least three pounds of food each day.

[Educational Message: From sun-soaked riverbanks to the deepest ocean trenches, water plays an integral role in all of life. For every one of nature's newborns, that's a lesson they learn at a very early age.]

Airdate: 18 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER ODD ANIMALS [EDD407]

Today on Earth Odyssey, host Dylan Dreyer takes us across the globe to discover the strangest animals in the wild. First up, we'll travel to Russia to meet one of the most unusual animals on the planet, the Saiga antelope. This species of antelope sports a large cartoon-like nose that resembles a shortened elephant trunk. We'll discover that Saiga antelope can be traced back to the Ice Age when they roamed alongside mammoths and saber-toothed tigers. We'll find out that there are under 200,000 Saiga antelope currently found in the wild. Here we'll witness herds of saiga as they search for water and avoid predators on the open grasslands. We learn that Saiga antelope can run faster than a racehorse, reaching speeds up to fifty miles per hour. Next, we'll journey to the South African coast to find an almost alien creature, the octopus. Masters of camouflage, octopus hide in plain sight

within the coastal rock pools that are exposed at low tide. The color and texture of the octopus can quickly change to match its surroundings, an essential adaptation for avoiding predators and ambushing prey. We'll discover that there are nearly three hundred known octopus species found in the world today. Finally, we'll stay in the ocean to find a creature that evolved to reproduce in an entirely new way. Endemic to the South African coast, the Cape seahorse is the most endangered seahorse species in the world. Cape seahorses have the smallest known geographic range of its kind, occurring in just a handful of estuaries along the South African coast. Cape seahorses are also the only seahorse known to exclusively inhabit estuaries. Uniquely, rather than females, male seahorses become pregnant and give birth to the babies. This allows females to make eggs almost immediately, allowing the pair to reproduce quicker. Here we'll witness the incredible parenting skills of one of the wild's most fascinating fathers.

[Educational Message: In this episode, we discovered some of Earth's most fascinating animal oddities. As we've seen, sometimes the traits that set us apart from the herd are also what help make us thrive.]

Airdate: 25 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD RAISING HELLBENDERS [WLK105]

Deep in the Ozark rivers of Missouri and Arkansas, we find a very important and unusual amphibian called the hellbender. Hellbenders are large aquatic salamanders that can grow to sixteen-to-twenty inches in size and therefore are the largest species of amphibian in the United States. Like all amphibians, salamanders breathe through their skin, making them vulnerable to changes in the environment. The hellbender in particular is an indicator species, so their presence, or lack of, will help signify any problems in the ecosystem. Unfortunately, Ozark hellbenders have been disappearing for decades. Globally, more than forty percent of amphibians are now endangered due to pollution, disease, and habitat loss. The Saint Louis Zoo is spearheading efforts to save the endangered Ozark hellbender through a pioneering breeding program. So far, they've released over ten thousand hellbenders into the wild! Since proving their captive hellbenders could breed successfully in the wild, there's tremendous hope that their efforts can help the hellbender population make a comeback.

[Educational Message: The Saint Louis Zoo is the first institution to successfully breed Ozark hellbenders in captivity. Though once estimated to rapidly disappear forever, Ozark hellbenders are now back on the rise, illustrating how the work by conservation heroes across the world, like the people in Missouri, can play a critical role in ensuring amphibians, like the hellbenders, can continue their vital contribution to our beautiful environment.]

Airdate: 25 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER PINT-SIZED PREDATORS [EDD601]

Host Dylan Dreyer is giving us a preview on the lifestyles of some of nature's predators. We observe these animals in their youth, learning the ropes of their predatorial futures in the animal kingdom. Each species has a unique set of attributes that give a competitive advantage, such as play-fighting with their fellow youngsters, which teaches defense and helps establish a pecking order or satisfying their enormous appetites to develop their size and strength. For instance, infant baboons can feed up to twelve times per day, and lion cubs will grow over one hundred times their size! But bigger isn't always

better, and the smaller predators need to rely on other methods of protection. The dwarf mongoose, for example, at a mere fourteen ounces, often works with birds to capture prey and warn each other of danger, and leopards, the smallest of the big cats, use their iconic spots as camouflage against their enemies.

[Educational Message: Predators come in all shapes and sizes. Their entire existence relies on the ability to hunt and prey on other animals, and they must learn what it takes to survive in the wild to earn their roles in the food chain.]

Airdate: 25 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

HARLEM GLOBETROTTERS: PLAY IT FORWARD JUMPING BACK INTO ACTION [HGL201]

At the DAAA Games, Hotshot and X-Over from the Harlem Globetrotters teach basketball skills to children with dwarfism and emphasize the value of having teammates who recognize the unique obstacles that people with dwarfism experience in sports and daily life. Furthermore, as the team engages with the nonprofit organization Comfort Cases, their understanding deepens as they actively participate in the process of filling backpacks with basic items, ensuring that children in foster care homes have a more dignified transition, and underscoring the importance of providing children with proper support rather than relying on ordinary garbage bags while fostering a sense of care and affection for the children served. In an unexpected turn of events, Wham arranges a skydiving venture for his cousin Ira, a former military servicemember, with the help of an organization that aids veterans, ultimately giving them a renewed sense of purpose.

[Educational Message: Challenges are an inherent aspect of daily experience; however, through the application of assistance and unwavering commitment, transformative outcomes can be achieved.]

Airdate: 25 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

ONE TEAM: THE POWER OF SPORTS

LIFE GOALS [TPS401]

One advantage of youth is the ability to engage in various activities and experiences, allowing for exploration and personal growth. We explore the journey of Tom Kim, a professional golfer who achieved his second victory on the PGA Tour at a young age, just six months younger than Tiger Woods. Tom Kim shares his experiences and insights into his career in golf. A heartwarming story revolves around a young man named Harry, who has faced numerous challenges in his life. As his story unfolds, Harry unexpectedly becomes the mascot for Everton after an unexpected visit from Jordan Pickford, a professional Premier League player, prompted by a letter Harry's mom wrote to Jordan. Mallory Weggemann, a Paralympic athlete, discusses her journey of reevaluating her training regimen for the upcoming 2024 Paralympics in Paris following the birth of her child. In her account, Amy Trask shares her journey from making a cold call to securing an internship, ultimately leading to her remarkable achievement as the CEO of the Oakland Raiders.

[Educational Message: Communication, leadership, representation, and perseverance have no off season. Hard work and dedication are a key factor in what it takes to succeed.]

Airdate: 25 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

WILD CHILD

ZOOBORN NEWBORNS [WLC208]

Today on Wild Child, host Sheinelle Jones takes us around the globe to discover the zoos that help rehabilitate the wild animal babies that need special care the most. We'll get a firsthand look at some of the remarkable species growing up under the careful supervision of the world's zoos. First up, we'll visit with a unique creature native to the island of Madagascar, the ring-tailed lemur. With their pointed faces and long, fluffy tails, it's hard to miss a troop of ring-tailed lemurs. Named for their black and white striped tails, we'll learn that ring-tailed lemurs all have exactly 13 stripes on their tails. Lemurs are born into very caring communities. With other females in the group lending a hand, baby ring-tailed lemurs develop rather quickly. We'll learn that by six months of age, ring-tailed lemurs are fully weaned from their mothers. As opposed to many other primate societies, we'll discover that dominant females lead the way for the troop. Finally, we'll check in on a newborn gorilla spending time with its mother. We'll learn that gorilla infants are very similar to human babies, although they develop at a faster rate. At full maturity, gorillas can weigh up to four hundred pounds and are considered the most powerful primate. We'll also discover that gorillas spend considerably less time climbing trees than other great apes such as orangutans or chimpanzees.

[Educational Message: In this episode, we spent a day at the zoo learning about some of the world's most exotic and enchanting species. Meeting these animals up close can help educate and inspire us to do our part in making sure they survive and thrive well into the future.]

Airdate: 25 November 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER LIFE ON THE EDGE [EDD408]

Today on Earth Odyssey, host Dylan Dreyer takes us around the planet to find the most fascinating animals living at extreme ends of the Earth. First up, we'll travel to Finland where we'll learn about one animal and its specialized trait to cope with extreme changes between the seasons. The weasel, also known as the world's smallest carnivore, grows to around ten inches long. We'll learn that weasels can change their color according to the seasons. We'll find out that weasels have a brown color during the summer that will change to white during the winter. We'll also discover that as a defense mechanism, weasels will "dance" when threatened or hunting. Next, we'll journey to the snow forests of North America known as the taiga. Here we'll learn more about the largest omnivore that calls the taiga home, the brown bear. We'll discover how brown bears survive the harsh extremes of winter. We'll find out that brown bears have a diet predominantly made up of nuts, berries, leaves, fruits, and roots. Brown bears can consume up to ninety pounds of food per day when preparing for hibernation. We'll also discover that female brown bears will give birth during their winter hibernation and emerge with their cubs in spring. Finally, we'll travel to the majestic Simien mountains of Ethiopia to learn more about the baboons that call this extreme region home. Known as Gelada baboons, these are the last surviving, grazing primates in the world. Living at high altitudes means these baboons had to adapt in order to survive. We'll discover that Gelada baboons have multi-leveled societies where there are several family within groups

[Educational Message: In this episode, we found the animals that make their homes in the most extreme regions of Earth. From sneaky weasels to meddlesome monkeys, these daring creatures continue to survive and thrive in the most dangerous of environments.]

Airdate: 02 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD THE LOST FOX OF THE CHANNEL ISLANDS [WLK106]

We're exploring an ancient ecosystem that's home to a tiny predator, found nowhere else on Earth: the Channel Island fox. One of the most unique US national parks, the Channel Island archipelago off the coast of California boasts a rich medley of land and sea life. For the Channel Island fox, there is a different subspecies on almost every island. Originally brought by the Chumash people, who lived sustainably on the islands for thousands of years, the fox was considered by them to be a wise and sacred animal. But just a few decades ago, they were nearly wiped out due to an unbalanced ecosystem caused by settlers. To save the foxes, multiple organizations would also have to save another species – the bald eagle. The bald eagle and the fox coexisted on the island, but when the bald eagle was driven out by pollution, a new predator, the golden eagle, moved in and became a threat to the foxes. With the aid of multiple strategies, including the removal and rehoming of the golden eagle, there are now twenty-three pairs of bald eagles across five of the eight Channel Islands. The last step was to achieve something never attempted – breeding the Island foxes in captivity to restore their numbers. This proved such a success that in 2016, Channel Island foxes were finally removed from the endangered species list.

[Educational Message: Conservation work is difficult, but the results can be spectacular. The incredible work to save the foxes was one of the fastest and most successful recovery programs in the history of endangered species. Thankfully, today, after intense efforts, these curious creatures are once more a common site around the island.]

Airdate: 02 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER SUPER SENSES! [EDD602]

Host Dylan Dreyer takes us into the heart of the wild to get an up-close look at how animals use their senses to survive. For every animal on the planet, senses are what define our ability to understand the world around us, like how eagles and hawks can spot a meal over a mile away with their sharp eyes, and polar bears can smell through thick snow for a catch. Many animals in the wild rely heavily on a single sense to give them their best chance at survival. For elephants, that sense is hearing; they can hear as low as five hertz (humans can't hear anything below twenty!) and use their feet to pick up acoustics from up to a mile away. For others, success in the wild is about their full complement of senses working together in order to defend themselves, find food, and sense danger. Zebras, for example, can often be found near ostriches, whose impeccable sight and hearing are quick to spot danger.

[Educational Message: Prey and predator alike have astounding capabilities when it comes to sight, smell, hearing, and beyond. These super senses are critical aspects of their survival and can be seen on full display in almost every habitat on earth.]

Airdate: 02 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

HARLEM GLOBETROTTERS: PLAY IT FORWARD

RARE AIR [HGL202]

The Harlem Globetrotters visit Moody Air Force Base in Georgia, where they meet servicemen and their families. During their visit, they actively engage with the families by participating in a friendly game of knockout. Air Force families typically relocate multiple times per year, making the annual Globetrotters' Tour an anticipated event. In a throwback, Thunder travels to Chesapeake, Virginia, where we visit his old high school, meet some of his former teammates, and find honorary mementos. Expressing oneself is a multifaceted process that can be accomplished through various means. The Globetrotters get an education on the value of poetry thanks to "Street Poets," where they hear from former inmates who have found a new path to open dialogue.

[Educational Message: The collective efforts of a community are necessary to illuminate the path of one's journey. By remaining steadfast in one's direction, any desired goal may be accomplished by the power of determination.]

Airdate: 02 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

ONE TEAM: THE POWER OF SPORTS BREAKIN' BARRIERS [TPS402]

We explore the accomplishments of Shane Casas in the NCAA pool. At Texas A&M, his impressive achievements included setting time records, excelling in school records, and securing victories in both individual and team competitions. In the 2021 Tokyo trials, Shane shares his experience of not making the Olympic team. This setback served as a wake-up call for him and led to a humbling opportunity to train with Eddie Reese. Next, we discover the challenges that black golfers formerly faced in Washington, DC. Throughout history, the sport of golf has been marked by a history of segregation. In 1941, a significant event took place in Washington, DC, as public golf courses were desegregated. In his account, Victor Montalvo shares how his father played a crucial role in introducing him to the world of break dancing, which has since become a source of freedom and joy for him. He expresses his excitement for the upcoming Olympics, where he will have the opportunity to showcase his passion and talent on a global stage. The deep admiration Talanoa Hufanga has for his Tongan heritage and the strong work ethic his grandfather instilled in him have both influenced his journey to the NFL's Pro Bowl in 2022. His public demonstrations of appreciation and respect for his culture played a significant role in his achievement.

[Educational Message: Don't give up because of a setback. Viewers learn that working together and doing their share can boost their chances of success.]

Airdate: 02 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

WILD CHILD

FARMING FUN [WLC209]

Today on Wild Child, host Sheinelle Jones takes us on a trip to learn more about our planet's furry and feathered barnyard animals. First up, we'll meet a somewhat unusual looking farm animal, the Damara sheep. The name "Damara" comes from the land which Damara sheep originated: Damaraland. Sometimes jokingly called "geep," Damara sheep look like a cross between a goat and a sheep. We'll learn that this is a naturally occurring species that can be found in Egypt and East Africa. Damara sheep are well equipped to deal with extremely harsh conditions like the desert. We'll learn that their chubby tails work similarly to a camel's hump, storing fat which helps the sheep survive when resources are scarce. Next, we'll find out more about the unique feathered species that call the farmyard home. We'll discover what makes Pekin Bantam chicken so fascinating. Pekin Bantam

chickens, known for their fancy plumage, originated during the Qing Dynasty in what is now Beijing. We'll learn that pecking order not only determines each chicken's rank in the flock but also daily activities like who gets to peck at the food first. We'll also follow along with a speckled Sussex hen as she takes her older chicks out for a morning stroll. We'll learn that free ranging gives the chicks a chance to scratch up special treats like nutritious insects and worms.

[Educational Message: In this episode, we meet the hardest working and cutest country animals that farm life has to offer. Whether it's chickens, sheep, or dogs, animals of all shapes and sizes have made a name for themselves by getting their hooves and paws dirty.]

Airdate: 02 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER INTELLIGENT TENDENCIES [EDD409]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure around the globe to find the most intelligent creatures in the animal kingdom. First up, we'll travel to the coast of Florida to learn more about one of the brainiest animals in the ocean, the dolphin. Here we'll witness the dolphin's ingenious method of stirring up silt to corral their prey. We'll see firsthand how the advanced level of problem solving and teamwork clearly demonstrate the dolphin's incredible intelligence. We'll also find out that dolphins are one of only a few species that can recognize themselves in a mirror. Next, we'll journey to Africa to learn more about one of the continent's most efficient hunters, the wild dog. African wild dogs have large, rounded ears that are useful for temperature control as well as hearing. We'll discover that by using communication to outwit their prey, almost seventy-five percent of wild dog hunts end in a kill. That's more than twice the success rate of a pride of lions. Finally, we'll learn more about one of the biggest and smartest animals on Earth, the elephant. Considered one of the most empathic animals on the planet, elephants can also remember specific events and individuals for over twenty years. We'll learn that the largest brain of any land animal ever to have lived belongs to the elephant. Their large brains are responsible for the elephant's famously long memory and ability to feel emotions. From high frequency calls to seismic rumbles, we'll discover that elephants use dozens of different sounds their to express feelings.

[Educational Message: In this episode, we discovered more about the smartest animals living in the wild. From elephants to African wild dogs, these creature's IQ gives them the best chance to survive the most unpredictable places on the planet.]

Airdate: 09 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD <u>EAGER BEAVERS</u> [WLK107]

The wilds of Washington have many wonders, and the busy beaver is certainly one of them. Beavers are nature's master engineers and lumberjacks of the animal kingdom. They can chew through six inches of wood in just minutes and use their masterful carpentry skills to build dams for shelter. As a result, these dams also improve the environment by creating wetlands, making the beaver a keystone species. These wetlands are very important, as fresh water is an incredible resource for wildlife; without it, there's no food supply, no habitats, no vegetation. It's estimated there were once four hundred million beavers in America, but early European settlers hunted the beavers for their fur, crashing the population down to hundreds of thousands and destroying up to a hundred thousand square miles of wetlands in the process. But a major conservation movement over the last century is

making a difference. The Tulalip Beaver Project, a program run by the Tulalip Fish Hatchery, is a beaver relocation program which began with the purpose of partnering with beavers to create and restore salmon habitats, which are one of the most important cultural and subsistence resources for Tulalip tribes. But beavers sometimes need to be relocated away from where their presence has created negative effects on a person's property through flood damage or felled trees. By relocating the beavers, their damming activity can really boost habitats for rearing salmon, and they are in a safer location to do so undisturbed.

[Educational Message: Beavers play a giant role in providing habitats for endangered or at-risk wildlife, like certain types of salmon. Without the adverse effects of human development, these beavers have the freedom to build their dams and to modify forests the way that they're supposed to, making them easy partners for engineering riverscapes to be a lot healthier and more plentiful.]

Airdate: 09 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER CANADA'S UNTAMED WILD [EDD603]

Bask in the lush landscapes of British Columbia with host Dylan Dreyer as we meet the incredible creatures of Canada. The province of British Columbia is as unique as it is unexpected, covering more than 360,000 square miles, and one of the most iconic features of this expansive domain is its mountains. Many of these peaks reach well over ten thousand feet and in this rugged, rocky environment you'll find creatures like hoary marmots and the American pika. Weighing only five ounces and measuring less than eight inches, the pika is the smallest rabbit in the world. With its small round shape ideal for conserving body heat, and a strict vegetarian diet satisfied by the abundant alpine grasslands, it is one of the rare mammals that manages to live at this altitude through every season. A more nomadic resident of these landscapes is the grizzly bear. Coming from the coast to the alpine zones, grizzly bears can travel great distances, and can migrate from the high mountains to the low valleys whenever they need. As omnivores, they eat plenty of vegetation, fish, and meat, and there aren't many things or animals that are not on a grizzly's menu. In the pacific northwest lies Vancouver Island, an island of majestic natural beauty. Yet, due to its extremely wet conditions, only a few species of trees can survive the environment. One of which is Canada's largest land mollusk, the banana slug. Able to grow up to ten inches long, it feeds on the ample amounts of decaying matter using a ribbon of tiny hard teeth called a radular, and its characteristic mucous secretion, or slime, helps it glide across the terrain with relative ease.

[Educational Message: Being the second largest country in the world, it's easy to see how so many unique and magnificent life forms have found refuge here. From mountains rising thousands of feet above the ground to mini mammals that have become masters of their domain, Canada is certainly a one-of-a-kind wilderness.]

Airdate: 09 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

HARLEM GLOBETROTTERS: PLAY IT FORWARD SCORING POINTS FOR THE COMMUNITY [HGL203]

Cheese and Wham meet with and learn from children on the autistic spectrum during a visit to the Ed Asner Family Center in Los Angeles. As the two play an improv game, they discover themselves delving further into the world of autism, obtaining vital knowledge and a greater understanding. A

touching surprise greeted the team's beloved coach and mentor, Chris "Handles" Franklin, during a community celebration in Harrisburg, Pennsylvania. The team gathered to commemorate him and his volunteer and philanthropy work amid the excitement and togetherness. Throughout the visit, the team has significant encounters with the youth, passing on basketball fundamentals, honoring community service as Chris receives an award, and learning about the African American history of his Harrisburg, PA, hometown. Torch and Bulldog explore the multiple benefits of equine therapy as they begin their tour at Shining Hope Farms in Charlotte, NC. This one-of-a-kind therapeutic technique incorporates the presence of horses to provide a transforming experience for individuals seeking healing and growth. To engage children, they not only interact with them but also participate in horse therapy sessions.

[Educational Message: Through compassion, dedication, and hands-on learning, we deepen our understanding of diverse experiences and embrace transformative growth and healing.]

Airdate: 09 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

ONE TEAM: THE POWER OF SPORTS ASCENDING THE RANKS [TPS403]

Paul Azinger, a professional golfer, had a banner year in 1983 after finishing in the top three in the US and British Opens, two of the sport's most prestigious championships. Despite Paul's successes and rise to the top, he eventually developed shoulder pain that was later revealed to be cancer, and he walks us through how he overcame the illness. Since she was four years old, climbing has been an integral part of Brooke Raboutou's life. Since climbing runs in her family, she was inspired to pursue the sport as a career. Brooke is currently engaged in substantial work in preparation for the 2024 Olympics in France. In 2021, Gabby Thomas ran the 200 meters with a world-record time of 21.34 seconds. She now ranks second on the all-time list of American female sprinters, behind Florence Griffith Joyner (a/k/a Flo-Jo). To improve her career possibilities, Gabby is also studying neurobiology. As a result of his cerebral palsy, which affects his motor skills and coordination, Finley writes a letter of adoration about English soccer player Jack Grealish's love for his sister, who also has cerebral palsy. Jack pays an unannounced visit to Finley and satisfies his request to perform a celebratory worm dance while playing in the England World Cup against Iran.

[Educational Message: The key to success is hard work. Being in the here-and-now is crucial to avoiding missing any important building blocks for success.]

Airdate: 09 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

WILD CHILD

LATIN AMERICA [WLC210]

Today on Wild Child, host Sheinelle Jones takes us on a journey to South America to explore the amazing wildlife that call this region home. First up, we'll travel to the rainforest to spend the morning with a three-toed sloth and her baby. With a top speed of about fifteen feet per minute, sloths are one of the slowest animals on the planet. We'll learn that drinking and eating upside down comes naturally to sloths. Curved claws are not only good for hanging onto tree branches, but they also make handy forks for sloths to scoop up a meal. We'll discover that sloths are about three times stronger than humans due to specialized muscle arrangements. Next, we'll join a capybara mother and her pups as they search for breakfast. As the largest rodents in the world, capybaras have an impressive set of incisors that allow these herbivores to slice through over six pounds of fresh greens per day. Here

we'll witness how the mother capybara teaches her young how to find the lushest and tastiest treats. We'll learn that capybara mothers usually have one litter consisting of up to five young per year. Swimming is another important skill these capybara babies need to learn from their mother. We'll find out that if capybaras sense any trouble, the water is one of the safest places for them to retreat.

[Educational Message: In this episode, we took an amazing adventure to explore the fascinating animals of Latin America. In such a lush and lavish environment bursting with life, witnessing some baby newcomers join the party adds to the natural beauty of our planet.]

Airdate: 09 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER LARGE AND IN CHARGE [EDD410]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to find the giants of the animal kingdom. First up, we'll travel to Northern India to learn more about a unique species of crocodile known as the gharial. Measuring up to twenty feet long, gharials are one of the largest known crocodilian species on the planet. Surprisingly, we'll discover that this species of crocodile poses no threat to humans. We'll witness how their long, slender jaws are too delicate to tackle large mammals. Instead, these reptilians are specially adapted to catching fish. We'll learn that crocodile faces are more sensitive than a human fingertip. Next, we'll journey to the Galapagos Islands to meet the largest tortoise on earth, the Galapagos giant tortoise. Marooned on these islands without any predators, Galapagos tortoises became larger than their mainland ancestors. We'll learn that the Galapagos giant tortoise can weigh over five hundred pounds and grow to be up to six feet long. We'll also discover that these giants can live for more than one hundred and fifty years, one of the longest lifespans of any animal on Earth. Finally, we'll travel to the forests of Pemba Island to learn more about the fascinating Pemba flying fox. Sporting a wingspan of five feet, flying foxes are the largest bats in the world. Unlike smaller bats that use echolocation to catch insects in midair, flying foxes are too big to hunt such fast-moving prey. Instead, these giants use their acute vision to find their food, mostly feeding on nectar and fruit. We'll learn that flying foxes have well developed memories which help them navigate back to feeding sites and roosts.

[Educational Message: In this episode, we went on a gargantuan journey to find the goliaths of the wild. Although many of these immense creatures remain large and in charge, others are some of the gentlest giants on the planet.]

Airdate: 16 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD THE BATS OF TEXAS [WLK104]

We go deep in the heart of Texas to learn about the only mammal in the world that can truly fly. Bats, who often get a bad rap, are vital to healthy ecosystems across the globe; an estimated three billion dollars annually are saved by bats consuming insects, reducing the need for pesticide, but also reducing crop damage. But sadly, half of all bat species in North America are under threat from habitat loss, human interference, and deadly disease. People like Diane and Lee of the Austin Bat Refuge rescue and rehabilitate hundreds of bats in need of care every year, and bat biologist Dr. Nate Fuller vaccinates bats against white-nose syndrome, a deadly fungal disease. Between urban bridges and prehistoric caves, the exhibition of bat colonies rushing out into the night becomes a spectacle to behold for all, giving us a glimpse of why the hard work to save these precious beings is so important

for us as well as them.

[Educational Message: Over the decades, biologists have expanded our understanding of bats including the threats they face to their survival. Through dedicated work, we can impact both bat and human alike, to help ensure their protection for the benefit of our world.]

Airdate: 16 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER WILD WILDEBEESTS & MORE [EDD604]

We're trekking around the African continent to see some of its wildest inhabitants. For prey animals, life's challenges may seem as though they start and stop with the carnivores. However, within their own ranks, each day is a new battle for food, mating partners, and real estate; and staking one's claim can mean the difference between survival and a much more difficult road. Waterbucks, for example, are prone to dehydration and need to stay around water and vegetation high in protein, so they are extremely territorial and take many challengers head-on. Social organization also plays a huge role in protecting territory, establishing migration patterns, and thwarting predators. Many animals partake in mutual services, such as baboons and other monkeys who use grooming as both good hygiene and social bonding. The oxpecker makes its rounds on a variety of animals, from impala to rhinos, providing pest control in exchange for grub. Then there's the zebra, whose sensational stripes leave us with a few theories around their true purpose. Whether it's for defense by disorienting predators, a way for individuals to recognize each other, or a mechanism for air conditioning in which the black stripes absorb more heat and create a fluctuating current of sorts, it's clear the benefits are numerous and are just another demonstration of nature's many wonders.

[Educational Message: Whether iconic style, unexpected physical traits, or just a cheeky personality, every creature brings their own brand of vibrant life to the wild. We may not have the answers for every animal's actions or evolutionary traits, but as we continue to observe them, one thing is clear – in nature, there's always more to learn.]

Airdate: 16 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

HARLEM GLOBETROTTERS: PLAY IT FORWARD ASSISTING THE HOME TEAM [HGL204]

Zeke, a renowned individual known as "The Trick Shot Kid" due to his widespread recognition through viral videos, experienced an unexpected encounter at the Wild Adventures Theme Park in Georgia with his favorite Globetrotter Hammer. During a performance, Zeke was able to showcase his widely recognized skills and tricks inspired by the team. The team visits Refugee One, a resettlement service situated in Chicago, to engage with asylum seekers who are undergoing the process of transitioning to their new lives in the United States. The teams participate in a diverse range of educational courses provided by the organization, which aim to support refugees in acquiring essential life skills necessary for both employment and academic pursuits. Additionally, they learn how to personally greet program participants in their respective native languages. Torch brings bulldog and a hammer with her to Philadelphia, PA, where she surprises her high school girls' basketball team by presenting them with new equipment generously supplied by a local organization called "Leveling the Playing Field." A local nonprofit organization collects donated sporting goods and redistributes them free to the greater Philadelphia communities.

[Educational Message: Embrace differences, celebrate individual talents, and build strong communities through kindness and inclusion. As we work together, we can make the world a better place for everyone.]

Airdate: 16 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

ONE TEAM: THE POWER OF SPORTS

TALK IT OUT [TPS404]

Former football quarterback Steve Young shares his personal experiences early in his career dealing with separation anxiety disorder, the most common type of anxiety disorder among children, and discusses the increased susceptibility of individuals who participate in contact sports to mental health disorders due to frequent impacts to the head. Playing golf since the age of seven, golfer Maya Gaudin, despite her young age, has achieved the skill level of a scratch golfer. We join her as she diligently prepares for the opportunity to demonstrate her abilities at the prestigious August National Event in Augusta. Sally Nnamani discusses how the Peace Players program uses basketball to develop leadership skills in young people. Ezra Frech, a young athlete, achieved a commendable sixth place in his debut Paralympics competition when he was just sixteen years old. Inspired by his own experiences, Ezra, along with the support of his parents, took the initiative to establish Angel City Sports. This non-profit organization is dedicated to promoting adaptive sports and offering various services to individuals of all ages who have physical disabilities and/or visual impairments.

[Educational Message: Life's difficulties are inevitable and unavoidable. Despite any difficulties encountered, there is always a chance to achieve greatness.]

Airdate: 16 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

WILD CHILD

AUS-TAIL-IA [WLC211]

Today on Wild Child, host Sheinelle Jones takes us back to the land down under to find the baby animals that thrive in the Australian Outback. First up, we'll travel to the beaches of Australia to find the smallest sea turtle species in the world, the olive ridley. These turtles get their name from the olive color of their heart shaped shell, or carapace. Olive ridleys can be found across the Pacific, Atlantic, and Indian oceans. We'll follow along as a female olive ridley lays her eggs on the same beach she was born. Some sea turtles, including olive ridleys, lay their eggs once a year in a mass nesting event called an "arribada." We'll witness as this olive ridley mother lays more than one hundred ping pong ball sized eggs before carefully burying them and returning to sea. Next, we'll join a mother koala and her joey to discover more about these magnificent marsupials. This koala joey is six months old, which is way too big to fit inside of its mother's pouch. We'll witness how this joey gets to instead hitch a ride on its mother's back while the two search for the freshest eucalyptus leaves. We'll learn that koalas will eat over two pounds of eucalyptus leaves per day. But we'll also discover that due to their low nutrient diet, koalas sleep almost twenty hours per day.

[Educational Message: In this episode, we traversed the Australian wild to find some of the cutest island dwellers of the Pacific. From climbing koalas to baby olive ridley turtles bursting from their shells, Australian wildlife is an awe-inspiring world of its own.]

Airdate: 16 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER THE COLDEST IN THE WILDERNESS [EDD411]

Today on Earth Odyssey, host Dylan Dreyer takes us on a journey to find out what life is like for animals living in the coldest places on Earth. First up, we'll take a trip to the Gobi Desert to find an animal that excels in extreme environments, the Bactrian camel. Known as desert specialists, Bactrian camel's adaptations to sand work equally well in the snow. We'll find out that a group of camels is often referred to as either a "caravan" or "flock". Capable of drinking up to thirty gallons of water in one sitting, we'll also discover that camels can rehydrate faster than any other mammal. Next, we'll go on a journey to the mountains of Patagonia to learn more about the elusive puma. Used to facing a variety of environmental conditions, pumas are one of the most adaptable big cats on the planet. Pumas can be found throughout most of South and North America. We'll learn that pumas cannot roar and instead rely on chirping and purring for vocalizations. We'll also find out that pumas are born with spots which they lose at about nine months old. Finally, we'll travel to the Arctic to learn more about an Ice Age relic, the musk ox. Perfectly suited to this unforgiving environment, we'll discover that musk ox fur grows up to three feet long and is blizzard proof. We'll learn that despite living in these harsh conditions, musk ox calves are able to keep up with the herd within just a few hours of birth. We'll also find out that when musk oxen feel threatened, they will form a circle around their young.

[Educational Message: In this episode, we learned that winter brings unique challenges for all animals in the wild. We discovered that nature's toughest creatures have found incredible ways to survive in our planet's coldest regions.]

Airdate: 23 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD THE LOST FOX OF THE CHANNEL ISLANDS [WLK106]

We're exploring an ancient ecosystem that's home to a tiny predator, found nowhere else on Earth: the Channel Island fox. One of the most unique US national parks, the Channel Island archipelago off the coast of California boasts a rich medley of land and sea life. For the Channel Island fox, there is a different subspecies on almost every island. Originally brought by the Chumash people, who lived sustainably on the islands for thousands of years, the fox was considered by them to be a wise and sacred animal. But just a few decades ago, they were nearly wiped out due to an unbalanced ecosystem caused by settlers. To save the foxes, multiple organizations would also have to save another species – the bald eagle. The bald eagle and the fox coexisted on the island, but when the bald eagle was driven out by pollution, a new predator, the golden eagle, moved in and became a threat to the foxes. With the aid of multiple strategies, including the removal and rehoming of the golden eagle, there are now twenty-three pairs of bald eagles across 5 of the 8 Channel Islands. The last step was to achieve something never attempted – breeding the Island foxes in captivity to restore their numbers. This proved such a success that in 2016, Channel Island foxes were finally removed from the endangered species list.

[Educational Message: Conservation work is difficult, but the results can be spectacular. The incredible work to save the foxes was one of the fastest and most successful recovery programs in the history of endangered species. Thankfully, today, after intense efforts, these curious creatures are once more a common site around the island.]

Airdate: 23 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER

WET & WILD: AROUND THE WATER HOLE! [EDD605]

We're walking the waterfront with host Dylan Dreyer to see one of the animal kingdom's most popular social clubs. In every environment water plays its part as one of the most vital building blocks to create and foster life. Water allows animals to regulate body temperature, take on nutrients, remove waste, and help maintain good health. So, it's little wonder why watering holes and riverbanks are such popular gathering places. In the savanna, a plethora of animals such as zebras, warthogs, and elephants (who are often given a wide berth) can be found communing in the water. Even crocodiles and hippos maintain a peace treaty of sorts as there's no competition in their diets and hippos are a bit too tough to take down for a meal. With fish aplenty, the animal kingdom's flyfishing experts, birds, are as versatile as they are effective in the water. Whether it's the African fish eagle, with an impressive wingspan of eight feet, swooping from great heights to snag a fish, a five-foot-tall goliath heron wading through the weeds, or the African darter diving up to fifteen feet below the surface to spear prey with their beaks, these avian anglers are highly skilled and have adapted to make the most of their aquatic environment.

[Educational Message: The animal kingdom doesn't discriminate when it comes to creatures who love the water. They come in all shapes, sizes, and species, and while many may not spend their lives under the waves, for every creature, survival is directly tied to their need for water.]

Airdate: 23 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

HARLEM GLOBETROTTERS: PLAY IT FORWARD CHARITY STARTS AT HOME [HGL205]

Bulldog embarks on a self-reflective exploration of his own journey toward becoming a Globetrotter during his visit to Corpus Christi, accompanied by Hotshot, Hammer, and Coach Lou. Additionally, they familiarize themselves with the Little Brothers and Little Sisters program, leading to a memorable basketball match with the young people of the program. Journeying through history, it was in 1951 that the Globetrotters came to be known as ambassadors of goodwill. As they spread joy around the world, we follow along through the history of how they earned the title; and, following the team's visit to Charlotte, they are introduced to the "Greater Goals" organization, an affordable after-school program that combines soccer and literacy education for children, where the team gain valuable insights into the organization's activities and objectives.

[Educational Message: Embrace the journey, ignite passions, and spread joy, for in inspiring others, we discover our truest purpose.]

Airdate: 23 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

ONE TEAM: THE POWER OF SPORTS BORN ON THE WATER [TPS405]

Middle-distance runner Yared Nuguse recounts his journey to success: from breaking the NCAA record in the 1500-meter race to his orthodontist aspirations. Meanwhile, in The Huddle, Dee Kanter discusses the obstacles she encountered while pursuing her career as an NBA official to become one of the pioneering women who, at the time, broke the gender barrier in a male-dominated profession. Traveling abroad, canoeist Ayomide Bello takes us from Africa to Tokyo outlining her workout routine

and challenges that led her to win four gold medals at the 2019 African Games and her trip to the 2020 Olympic Games in Tokyo, where she set a time that was only three seconds off of her prior African record.

[Educational Message: With determination and concentration, it is possible to achieve success and reach almost any goal.]

Airdate: 23 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

WILD CHILD

ASIA MINORS [WLC212]

Today on Wild Child, host Sheinelle Jones takes us back to the continent of Asia to find the baby animals that survive and thrive in this region. First up, we'll discover more about the National Animal of India, the Bengal tiger. We'll learn that the Bengal tiger population makes up about half of all tiger populations in the world. We'll discover that unlike most house cats, tigers love the water and are very strong swimmers. When in pursuit of a meal, Bengal tigers have the ability to paddle across wide rivers. Next, we'll visit with a mother Indian rhino and her baby to learn more about these armored animals. We'll find out that Indian rhinos only have a single horn that is made of keratin, the same substance found in our fingernails. We'll also get a close look at their natural armor, which is made up of thick, durable plates that cover their bodies. As adults, Indian rhinos are about seven feet tall at the shoulder and weigh up to two tons. We'll also learn that as adults, Indian rhinos can run at speeds up to thirty miles per hour.

[Educational Message: In this episode, we went on a journey to find Asia's most amazing baby animals. Whether large or small, these creatures have made their mark on the world's biggest continent.]

Airdate: 23 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER NEVER NORE CLEVER [EDD412]

Today on Earth Odyssey, host Dylan Dreyer takes us on an adventure to find the cleverest animals in the wild. First up, we'll take a trip to the Amazon River where we'll learn more about one of its smartest residents, the pink river dolphin. These dolphins have learned how to get a quick meal by hunting alongside the local fishermen. Taking advantage of fishermen is just one brilliant way these intelligent mammals have adapted to life near a big city. We'll learn that pink river dolphins also use a higher frequency of echolocation to navigate and hunt in the murky waters of the Amazon. We'll find out that pink river dolphins are actually born grey and turn pink as they age. Next, we'll journey to the Galapagos Islands to meet a prehistoric looking beast, the land iguana. A large and stocky lizard, land iguanas can grow over three feet long and weigh up to thirty pounds. Here we'll witness how land iguanas use a clever technique to help prepare their favorite snack, prickly pear cacti. We'll learn that land iguana mothers can lay up to twenty eggs at one time. We'll also discover that land iguana females are known to lay their eggs in the craters of volcanoes. Finally, we'll travel to the wilderness of Patagonia to find an animal perfectly and peculiarly adapted to desert life, the large hairy armadillo. Armadillos are omnivores and those that live closer to the equator mainly eat insects and plants. But we'll learn that these armadillos have had to learn to cope with a lack of resources. To overcome this scarcity, these armadillos have developed an unusual taste for meat. We'll also discover that armadillos have special stomachs which allow them to digest the dirt consumed when foraging.

[Educational Message: In this episode, we learned more about the most ingenious creatures in the animal kingdom. The problem-solving abilities of these species are absolutely vital to their survival and their intelligence is only matched by their will to survive.]

Airdate: 30 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

MUTUAL OF OMAHA'S WILD KINGDOM PROTECTING THE WILD EAGER BEAVERS [WLK107]

The wilds of Washington have many wonders, and the busy beaver is certainly one of them. Beavers are nature's master engineers and lumberjacks of the animal kingdom. They can chew through six inches of wood in just minutes and use their masterful carpentry skills to build dams for shelter. As a result, these dams also improve the environment by creating wetlands, making the beaver a keystone species. These wetlands are very important, as fresh water is an incredible resource for wildlife; without it, there's no food supply, no habitats, no vegetation. It's estimated there were once four hundred million beavers in America, but early European settlers hunted the beavers for their fur, crashing the population down to hundreds of thousands and destroying up to a hundred thousand square miles of wetlands in the process. But a major conservation movement over the last century is making a difference. The Tulalip Beaver Project, a program run by the Tulalip Fish Hatchery, is a beaver relocation program which began with the purpose of partnering with beavers to create and restore salmon habitats, which are one of the most important cultural and subsistence resources for Tulalip tribes. But beavers sometimes need to be relocated away from where their presence has created negative effects on a person's property through flood damage or felled trees. By relocating the beavers, their damming activity can really boost habitats for rearing salmon, and they are in a safer location to do so undisturbed.

[Educational Message: Beavers play a giant role in providing habitats for endangered or at-risk wildlife, like certain types of salmon. Without the adverse effects of human development, these beavers have the freedom to build their dams and to modify forests the way that they're supposed to, making them easy partners for engineering riverscapes to be a lot healthier and more plentiful.]

Airdate: 30 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER RIVER CRUISE [EDD606]

We're winding our way along the river's edge to see the unique and wonderous wildlife of the Loire. Rivers are one of our planet's most versatile natural environments that can support both aquatic and terrestrial life. A prime example of this is the Loire which, with its expansive size and depth, fertilizes the soil that allows a variety of flora to bloom brilliantly. Because of this, an exceptional community of animals has made its home on these banks, predator and prey alike. From bustling bird colonies above – like the colorful bee-eaters whose groups can reach up to two hundred members – to colossal catfish below (and the river's biggest predator), and everything in between – like marmot pups and fox kits playing in the grassy meadows to sharpen their reflexes and stamina.

[Educational Message: As rivers carve their way through various landscapes, they connect ecosystems, creating habitats with incredible biodiversity. It's no wonder these waterways make the perfect home for such an incredible collection of creatures.]

Airdate: 30 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

HARLEM GLOBETROTTERS: PLAY IT FORWARD

SHOW & SAIL [HGL207]

Hammer, Torch, Bulldog, and Ace anchor their boats in Chicago and explore the world of women sailors, discovering Women Who Sail and the Jackson Park Yacht Club Foundation. These groups empower and educate women in the male-dominated sport of sailing, allowing them to enjoy the activity and make a big impact on the sailing community. In Topeka, Kansas, Coach Lou, Torch, and Jet eagerly join a group of high-spirited grannies who have formed their own basketball league and participate in a tournament with a twist. As they dribble, every Harlem Globetrotter offers something special to the floor, and we indulge in their passionate recollections of their greatest showmen.

[Educational Message: No dream is too big, and no challenge is too great for one to conquer. Women from around the world form influential organizations like Women Who Sail, the Jackson Park Yacht Club Foundation, and the Granny Basketball League, where they fearlessly embrace sports like sailing and basketball, breaking barriers and empowering themselves in maledominated arenas.]

Airdate: 30 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

ONE TEAM: THE POWER OF SPORTS

DON'T WAIT [TPS406]

Prominent Texas A&M amateur golfer Sam Bennett, preparing for his first Masters Tournament at Augusta National, walks us through his family's love for golf as he recalls his father's advice, "Do not delay in taking action," which reinforces his strength and determination in the sport. In the midst of the field, Chris Zorich, a renowned College Football Hall of Famer and former NFL player who has now transitioned into a legal profession, takes a seat in the huddle as he gives insight into his journey from the field to the desk. Traveling on to South Africa, we meet Miyanda Maseti, a highly accomplished BMX rider who has won the national championship five times. Miyanda, through her achievements, sheds light on her upbringing and training regimen in her quest to become the first female African participant in the BMX category of the Olympic Games.

[Educational Message: You miss the shots that you don't take. Even at your peak, there is always room to grow.]

Airdate: 30 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

WILD CHILD

AFRI-CAN YOU BELIEVE IT? [WLC213]

Today on Wild Child, host Sheinelle Jones takes us back to Africa to spend the day with some of the continent's most fascinating animals. First up, we'll spend the morning grazing with a herd of African elephants. Here we'll witness elephant activities such as dust baths, which not only protects their skin from the sun, but also helps keep away pesky insects. We'll also see how the older elephants teach their calves how to mud roll, a technique that helps remove unwanted parasites. We'll learn that elephant trunks are considered one of the most sensitive organs in any known animal. Although not used for chewing, we'll also find out that elephant tusks are actually enlarged incisor teeth. We'll join

the herd for a pool party and witness how elephant babies learn and form social bonds. Next, we'll travel to Madagascar to meet one of the rarest animals in Africa, the indri lemur. Indri lemurs are also referred to as "babakoto," which means "father of a little boy" in Malagasy. The largest of the lemurs, this species spends most of its time in the trees, rarely venturing to the ground. Their long arms, dark coats, and expressive faces make these lemurs easy to spot in the wild. We'll learn that mother indri lemurs can only give birth once every three years. This intermission in reproduction combined with an already low population density, and habitat loss, has sadly forced these lemurs onto the endangered species

[Educational Message: In this episode, we discovered some of the unbreakable family bonds that exist in the wilds of Africa. From elephants to lemurs, we witnessed how older generations pass along valuable life skills to their young to help them survive and thrive in the wild.]

Airdate: 30 December 2023

Time:

Duration (hh:mm:ss): 00:30:00

EARTH ODYSSEY WITH DYLAN DREYER BEST OF LATIN AMERICA [EDD413]

Today on Earth Odyssey, host Dylan Dreyer takes us back to the incredible wildlife of Latin America. First up, we'll travel to Venezuela to learn more about the capybara, the largest rodent in the world. Capybaras are closely related to guinea pigs and rock cavies, despite their massive size difference. The capybara gets its name from the Amazonian native language which translates to "master of the grasses." We'll also learn that capybaras are highly social and can live in groups of between ten and one-hundred members depending on the season. Here we'll witness how capybaras avoid predators such as anacondas, caiman, and crocodiles. Next, we'll visit the rainforests of the Amazon to discover more about the insects teeming on the forest floor. Here we'll learn how army ant colonies are made up of several groups with specific jobs including foragers and defenders. We'll also discover how over three hundred species of birds and butterflies rely on army ants for survival. Finally, we'll follow local fishermen and learn how they rely on the waters of the Pantanal for survival. We'll discover that the Pantanal is home to an estimated three-hundred and twenty-five species of fish. We'll learn about the unique fishing techniques that have been used by the local villages for centuries.

[Educational Message: In this episode we revisited our favorite Latin American locations. In the Pantanal, we learned that the wet landscape and warm climate creates a hub for an incredible number of diverse fish and mammals. The traditions that are still alive in the Pantanal are central to the survival of the local villages.]

For 4th Quarter 2023 1 October 2023 – 31 December 2023

THERE WAS NO OTHER PROGRAMMING FOR THE 4TH QUARTER OF 2023, THAT CONTRIBUTED, AS PART OF NBC'S OVERALL PROGRAMMING, TO SERVE THE EDUCATION AND INFORMATIONAL NEEDS OF CHILDREN 16 AND UNDER.

4th Quarter 2023 PSAs

NETWORK PUBLIC SERVICE SCHEDULE OCTOBER 2023

Air Date Start Time Program Promo Title House # Air Time

10/07/2023	09:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	09:24:25 a
10/07/2023	10:00:00 a	TMYK MUTUAL OF OMAHA'S WILD KINGDOM: PROTECTING THE WILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	10:24:25 a
10/07/2023	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW -	ZNBC23106H	10:54:25 a
10/07/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	READING_BUSHHAGER :15 PSA 2023 THE MORE YOU KNOW -	ZNBC23103H	11:24:25 a
10/07/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	MISINFORMATION1_HOLT :15 PSA 2023 THE MORE YOU KNOW - READING_LLAMAS	ZNBC23105H	11:54:25 a
10/07/2023	12:00:00 p	TMYK WILD CHILD 30 MIN (4 SEG)	:15 PSA 2023 THE MORE YOU KNOW -	ZNBC23108H	12:24:25 p
10/14/2023	08:30:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	VETERANS_SULLIVAN :15 PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	08:54:25 a
10/14/2023	09:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	09:24:25 a
10/14/2023	10:00:00 a	TMYK MUTUAL OF OMAHA'S WILD KINGDOM: PROTECTING THE WILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	10:24:25 a
10/14/2023	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1 HOLT :15	ZNBC23103H	10:54:25 a
10/14/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING BUSHHAGER :15	ZNBC23106H	11:24:25 a
10/14/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW -	ZNBC23108H	11:54:25 a
10/21/2023	09:00:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	VETERANS_SULLIVAN :15 PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	09:24:25 a
10/21/2023	10:00:00 a	TMYK MUTUAL OF OMAHA'S WILD KINGDOM: PROTECTING THE WILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	10:24:25 a
10/21/2023	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING BUSHHAGER :15	ZNBC23106H	10:54:25 a
10/21/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW -	ZNBC23108H	11:24:25 a
10/21/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	VETERANS_SULLIVAN :15 PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	11:54:25 a
10/21/2023	12:00:00 p	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	12:24:25 p
10/28/2023	09:29:50 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	09:54:15 a
10/28/2023	10:00:00 a	TMYK MUTUAL OF OMAHA'S WILD KINGDOM: PROTECTING THE WILD 30 MIN	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA	ZNBC23107H	10:24:25 a
10/28/2023	10:30:00 a	(4 SEG) TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	:15 PSA 2023 THE MORE YOU KNOW -	ZNBC23103H	10:54:25 a
10/28/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	MISINFORMATION1_HOLT :15 PSA 2023 THE MORE YOU KNOW -	ZNBC23106H	11:24:25 a
10/28/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	READING_BUSHHAGER :15 PSA 2023 THE MORE YOU KNOW -	ZNBC23108H	11:54:25 a
10/28/2023	12:00:00 p	TMYK WILD CHILD 30 MIN (4 SEG)	VETERANS_SULLIVAN :15 PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	12:24:25 p

NETWORK PUBLIC SERVICE SCHEDULE NOVEMBER 2023

_					
11/04/2023	09:00:00 a	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW -	ZNBC23106H	09:24:25 a
11/04/2023	09:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	READING_BUSHHAGER :15 PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	09:54:15 a
11/04/2023	10:00:00 a	TMYK MUTUAL OF OMAHA'S WILD KINGDOM: PROTECTING THE WILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	10:24:25 a
11/04/2023	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	10:54:25 a
11/04/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW -	ZNBC23104H	11:24:25 a
11/04/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	MISINFORMATION2_HOLT :15 PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	11:54:25 a
11/11/2023	09:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	09:54:15 a
11/11/2023	10:00:00 a	TMYK MUTUAL OF OMAHA'S WILD KINGDOM: PROTECTING THE WILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	10:24:25 a
11/11/2023	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	10:54:25 a
11/11/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	11:24:25 a
11/11/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	11:54:25 a
11/11/2023	12:00:00 p	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	12:24:25 p
11/18/2023	08:30:00 a	NBC NEWS - NIGHTLY NEWS FOR KIDS	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	08:40:53 a
11/18/2023	10:00:00 a	TMYK MUTUAL OF OMAHA'S WILD KINGDOM: PROTECTING THE WILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	10:24:25 a
11/18/2023	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	10:54:25 a
11/18/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW -	ZNBC23103H	11:24:25 a
11/18/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	MISINFORMATION1_HOLT :15 PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA	ZNBC23107H	11:54:25 a
11/18/2023	12:00:00 p	TMYK WILD CHILD 30 MIN (4 SEG)	:15 PSA 2023 THE MORE YOU KNOW -	ZNBC23106H	12:24:25 p
11/18/2023	12:30:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	READING_BUSHHAGER :15 PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	12:54:15 p
11/25/2023	08:30:00 a	NBC NEWS - NIGHTLY NEWS FOR KIDS	PSA 2023 THE MORE YOU KNOW -	ZNBC23103H	08:40:53 a
11/25/2023	10:00:00 a	TMYK MUTUAL OF OMAHA'S WILD KINGDOM: PROTECTING THE WILD 30 MIN (4 SEG)	MISINFORMATION1_HOLT :15 PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	10:24:25 a
11/25/2023	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	10:54:25 a

11/25/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	11:24:25 a
11/25/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING BUSHHAGER :15	ZNBC23106H	11:54:25 a
11/25/2023	12:00:00 p	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1 HOLT :15	ZNBC23103H	12:24:25 p
11/25/2023	12:30:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	12:54:15 p
NETWORK PUBLIC SERVICE SCHEDULE DECEMBER 2023					

NFT\M\ORK	PHRHC	SERVICE	SCHEDIIIE	DECEMBER 2023	
	FUDLIC.	.) [] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\mathcal{M}	DECEMBER 2023	

12/02/2023	09:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	09:54:15 a
12/02/2023	10:00:00 a	TMYK MUTUAL OF OMAHA'S WILD KINGDOM: PROTECTING THE WILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	10:24:25 a
12/02/2023	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION2_HOLT :15	ZNBC23104H	10:54:25 a
12/02/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	11:24:25 a
12/02/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	11:54:25 a
12/02/2023	12:00:00 p	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_BUSHHAGER :15	ZNBC23106H	12:24:25 p
12/09/2023	09:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_BUSHHAGER :15	ZNBC23106H	09:54:15 a
12/09/2023	10:00:00 a	TMYK MUTUAL OF OMAHA'S WILD KINGDOM: PROTECTING THE WILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	10:24:25 a
12/09/2023	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	10:54:25 a
12/09/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	11:24:25 a
12/09/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	11:54:25 a
12/09/2023	12:00:00 p	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	12:24:25 p
12/16/2023	09:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	09:54:15 a
12/16/2023	10:00:00 a	TMYK MUTUAL OF OMAHA'S WILD KINGDOM: PROTECTING THE WILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION2_HOLT :15	ZNBC23104H	10:24:25 a
12/16/2023	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_BUSHHAGER :15	ZNBC23106H	10:54:25 a
12/16/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	11:24:25 a
12/16/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	11:54:25 a
12/16/2023	12:00:00 p	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	12:24:25 p
12/23/2023	09:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	09:54:15 a
12/23/2023	10:00:00 a	TMYK MUTUAL OF OMAHA'S WILD KINGDOM: PROTECTING THE WILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	10:24:25 a

12/23/2023	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_QUANTANILLA :15	ZNBC23107H	10:54:25 a
12/23/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION2_HOLT :15	ZNBC23104H	11:24:25 a
12/23/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	11:54:25 a
12/23/2023	12:00:00 p	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	12:24:25 p
12/30/2023	10:00:00 a	TMYK MUTUAL OF OMAHA'S WILD KINGDOM: PROTECTING THE WILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_LLAMAS :15	ZNBC23105H	10:24:25 a
12/30/2023	10:30:00 a	TMYK EARTH ODYSSEY WITH DYLAN DREYER #1 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	10:54:25 a
12/30/2023	11:00:00 a	TMYK HARLEM GLOBTROTTERS: PLAY IT FORWARD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - FOOD_RUHLE :15	ZNBC23101H	11:24:25 a
12/30/2023	11:30:00 a	TMYK ONE TEAM: THE POWER OF SPORTS 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - MISINFORMATION1_HOLT :15	ZNBC23103H	11:54:25 a
12/30/2023	12:00:00 p	TMYK WILD CHILD 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - READING_RUHLE :15	ZNBC23102H	12:24:25 p
12/30/2023	12:30:00 p	TMYK EARTH ODYSSEY WITH DYLAN DREYER #2 30 MIN (4 SEG)	PSA 2023 THE MORE YOU KNOW - VETERANS_SULLIVAN :15	ZNBC23108H	12:54:15 p

NBC NETWORK NON-BROADCAST EFFORTS

October - December, 2023

NBCUniversal's *The More You Know* website:

Since 1989, *The More You Know* has brought the nation's most important social issues to the forefront, and remains a trusted voice for sharing knowledge to improve lives and inspire action. *The More You Know*'s comprehensive website (themoreyouknow.com) includes in-depth resource and referral information on the campaign's important focus issues including:

- HEALTH fighting childhood obesity, encouraging nutrition and physical fitness
- ENVIRONMENT encouraging everyday actions that reduce environmental impact
- EDUCATION recruiting new teachers and promoting their long-lasting impact
- DIGITAL LITERACY & INTERNET SAFETY sharing online safety tips and information
- DIVERSITY embracing differences and promoting inclusion, tolerance and respect
- COMMUNITY contributing to the common good and create a positive impact on those around you
- CIVIC ENGAGEMENT volunteering, voting or advocating are key to stronger communities, safer neighborhoods and happier citizens

Also featured on site is The More You Know Learning series' *Growing Up Online, a* free eBook on digital literacy and Internet Safety. *Growing Up Online* is an important tool to initiate conversation with children about online safety. The eBook is a media-rich, two-part learning resource that provides easy-to-use information about navigating the digital world in a unique and engaging way. Part one includes safety tips, discussion questions and key takeaways for parents and teachers. Part two features four entertaining video comic books for children, focused on real situations that come up when kids go online.

Additional content on the site includes public service announcements, behind-the-scenes videos, a general overview, a talent directory, and a list of the campaign's accolades such as the prestigious Emmy and Peabody awards.