OUR PROMISE. YOUR SUPPORT.

The successes celebrated in this report are the result of your chocolate purchases supporting wildlife advocates around the globe. Enjoy catching up with longtime friends, African Wildlife Foundation and The Xerces Society. And meet new ones as well. We’re pleased to introduce two new GiveBack Partners whose work will be bolstered by your chocolate cravings – welcome Rainforest Trust and Wildlife Conservation Network. We look forward to seeing all the good we can accomplish together.

- The Endangered Species Chocolate Team

AFRICAN WILDLIFE FOUNDATION

The African Wildlife Foundation, together with the people of Africa, works to ensure the wildlife and wild lands of Africa will endure forever.

Learn More At www.AWF.org
IN THE LAST 3 YEARS
OVER $1,300,000 DONATED TO OUR GIVEBACK PARTNERS

The Xerces Society is a nonprofit organization that protects wildlife through the conservation of invertebrates and their habitat.

Learn More At www.Xerces.org
African Wildlife Foundation (AWF) is incredibly grateful to Endangered Species Chocolate (ESC) for their incredible support over the course of our three-year partnership – with cumulative giving throughout the life of the partnership surpassing $900,000. ESC’s support significantly contributed to AWF’s species-conservation efforts in 2016. Progress made on ESC-supported projects in 2016 are detailed to the right.

**Bili Uélé Protected Area Complex**
The 60,000-square-kilometer Bili landscape is the largest protected area in the Democratic Republic of Congo (DRC) and encompasses two unique eco-regions (savanna to the north and forests to the south) that harbor high levels of biodiversity, including the last remaining continuous population of the eastern chimpanzee.

**Ngulia Rhino Sanctuary**
Established in 1986, the Ngulia Rhino Sanctuary remains a stronghold for black rhinos as well as a breeding ground to help bolster other rhino sanctuaries and wild populations. In 2007, the sanctuary was expanded from 24 square miles, allowing rhinos more room to roam alongside a multitude of other wildlife, including elephants.

**Ruaha Carnivore Project**
Tanzania’s Ruaha National Park is a vital stronghold for these key carnivore species. The park holds more than 10 percent of the world’s remaining lions, as well as the third largest population of African wild dogs. It’s also home to one of just four large cheetah populations remaining in East Africa. Ensuring these populations endure is critical to their species’ survival.
2016 PROJECT UPDATES

NGULIA RHINO SANCTUARY
The Ngulia Rhino Sanctuary and Intensive Protection Zone (IPZ) contains several artificial watering points, which are critical to supporting local wildlife populations. Our improvements to these watering points have reduced competition amongst wildlife for water access and have helped to keep rhinos in the sanctuary and IPZ, where they can be more closely monitored and protected by park rangers.

RUHA CARNIVORE PROJECT
The Ruaha landscape supports some of the most important carnivore populations left in the world. It is thought to support more than a tenth of all the world’s lions, one of only four cheetah populations in East Africa numbering 200 or more adults, and the third biggest population of endangered African wild dogs left in the world.

Bili Uélé Protected Area Complex
Through partners like Endangered Species Chocolate, AWF is currently supporting conservation activities in the Bili landscape, laying the groundwork for effective conservation of wildlife by launching an adaptive anti-poaching and ecological monitoring program in partnership with the Institut Congolais pour la Conservation de la Nature (ICCN).

KEY ACTIVITIES & ACHIEVEMENTS

IMPROVEMENT OF WATER INFRASTRUCTURE
AWF has successfully completed a four-kilometer extension of the Ndawe water pipeline and connected an additional water trough supplying more water to the rhino population.

BUILDING CAPACITY FOR RHINO PROTECTION
Funding from ESC and other donors enabled AWF to purchase additional patrol equipment, which has greatly helped the patrol units improve their efficiency in anti-poaching operations.

MAINTENANCE OF THE SANCTUARY FENCE
In order for Ngulia to effectively contain its rhino population, AWF provided fence repair and maintenance materials, including posts, wire, strainers, energizers, alarms, and insulators.

Neither the sanctuary nor the IPZ has experienced any rhino poaching since 2015.
Updated equipment and improved housing have greatly improved the morale and efficiency of the ranger force.
The improved water infrastructure in the sanctuary and IPZ has provided access to vital water resources for rhinos.
Rhino monitoring was undertaken on a daily basis throughout the entire project period. The newly-constructed watering holes provided ideal conditions to identify rhinos during night censuses.

RESEARCHING CARNIVORE ECOLOGY
Through this project, a long-term camera trap grid was established in Ruaha National Park. To round out this activity, data was collected on more than 9,000 carnivore sightings and shared with Tanzanian authorities for future conservation planning.

REDUCING HUMAN–WILDLIFE CONFLICT
In an attempt to reduce conflict between carnivores and surrounding communities, the project delivered on the following activities which proved to be very successful:
- Predator-proofed more than 120 livestock enclosures.
- Placed 10 specialized livestock-guarding dogs.
- Trained and employed conflict officers to collect data on 500 homes monthly.
- Established Ruaha Lion Guardians Initiative where 14 warriors now work within these communities conserving lions.
Collectively, this work has been associated with a 60% decline in depredation events in the core study area and an 80% decline in carnivore killings.
The project has engaged local communities in wildlife monitoring. The community camera-trapping (CCT) program is now operating in eight local villages, including one of the most significant local areas for poaching.
Carnivore killings have declined, and in the longest-running CCT village, local communities are now finer young men for hunting lions rather than rewarding them—representing a significant change in behaviors and attitudes.

WILDLIFE MONITORING & DATA COLLECTION PROTOCOL
The specific protocol used within this context is a stepwise systematic approach to the design of patrol transects, recording, and geo-referencing of field observations using rugged handheld computers loaded with CyberTracker® software. CyberTracker® allows ecoguards with limited formal education to record field observations and then upload and map their activities in real time on satellite maps.

ANALYZE ECOLOGICAL THREATS
ICCN rangers conducted monthly monitoring patrols within a core area of chimp and elephant habitat over the past 11-month period.

During monthly patrols in the Bili landscape, rangers encountered 56 wildlife traps, and 39 sites with gun cartridge shells. All the camps found were located along the patrol route, and this finding is indicative of significant settlement by humans in the forest. ICCN rangers arrested 13 people, and sensitized and released nine people.
With more accurate and up-to-date information about wildlife and human activity, ICCN can manage the project area more effectively.

<table>
<thead>
<tr>
<th>653 km</th>
<th>326</th>
<th>196</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area Surveyed</td>
<td>Chimp Nests</td>
<td>Elephant Marks</td>
</tr>
<tr>
<td>1,575 km</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance Covered</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>19</th>
<th>1,575 km</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ranger Patrols</td>
<td>Distance Covered</td>
</tr>
</tbody>
</table>

Established Ruaha Lion Guardians Initiative where 14 warriors now work within these communities conserving lions.

Photographer Credit: AWF/Alison Langevad

Photographer Credit: AWF/Martin Harvey

Photographer Credit: AWF/Billy Dodson

Photographer Credit: AWF/Julie Dodson
Endangered Species Chocolate is making it possible for the Xerces Society to protect invertebrates like bumble bees, butterflies, dragonflies, freshwater mussels, and more. With more than 1 million species of invertebrates throughout the world, we have a lot of work to do. With ESC’s support, we’re working in the places that matter, reaching people who can help, and achieving meaningful protections for the life that sustains all of us.

The Xerces Society works across the United States to preserve and protect invertebrates and their habitat.

**BANNING INSECTICIDES**
With guidance and support from the Xerces Society, five more communities have successfully banned neonicotinoid insecticides, which have been linked to declines of pollinators like bumble bees and butterflies. With these five, our efforts have now helped 18 communities since 2014 (in California, Colorado, Minnesota, Nevada, Oregon, and Washington).

**WESTERN GLACIER STONEFLY**
The western glacier stonefly is also one step closer to federal protection, thanks to a petition that the Xerces Society and the Center for Biological Diversity filed with the USFWS in 2010. These very rare insects are known to have existed in only five very cold streams at high elevations in Montana’s Glacier National Park. As of October 2016, the USFWS has proposed listing the western glacier stonefly as a threatened species.

**FRESHWATER MUSSELS**
We’ve helped more than 4,400 freshwater mussels survive stream restoration projects. After training more than 600 people, we made sure these ecological powerhouses were safely transported to safe places. Although often overlooked, these animals help purify the water around them, making streams a better place for all kinds of animals.

**RUSTY PATCHED BUMBLE BEE**
Not long after Hawaiian yellow-faced bees became the first bees to be protected under the Endangered Species Act, the Xerces Society’s efforts on behalf of another native bee paid off. As a result of a 2013 petition from the Xerces Society, this September, the U.S. Fish and Wildlife Service (USFWS) announced that it is proposing to list the rusty patched bumble bee as endangered under the ESA. Once the listing is finalized, the rusty patched bumble bee will be the first bee in the continental U.S. to receive Endangered Species Act protection.
2016 BY THE NUMBERS

PLACES

230,000

Acres of wildflowers saved since ESC started supporting the Xerces Society in January 2013. More than 150,000 in the last year alone! Altogether, since 2008, our cumulative impact is 400,000 acres of wildflowers that provide safe, healthy places for pollinators like bees and butterflies and other wildlife to live.

20

States where we’re working directly on the ground to install habitat for pollinators and other beneficial insects (ones that can help control crop pests naturally).

80 million

Acres in the western U.S. in which the U.S. Forest Service has made bumble bee conservation a priority thanks in part to the information we provided.

400

Locations evaluated along the coast of California where hundreds of thousands of monarch butterflies are known to spend the winter, we identified the 50 sites that are the most in need of conservation. We’re already working with managers of two of the sites to develop plans for maintaining the vegetation that monarchs need to get them through the winter.

PEOPLE

70,000

People reached since 2009 through a wide variety of educational events, including more than 12,000 in 2016!

12,000

People have submitted 15,000 observations of bumble bees to Bumble Bee Watch since 2014. These sightings include rare species (like the rusty patched bumble bee) and invasive ones.

5,500

People have signed our Bring Back the Pollinators pledge. They’ve committed to reducing pesticide use, planting flowers, providing egg-laying sites for bees and butterflies, and talking to their friends and families about pollinator conservation.

>1 billion

People have heard about our work in the last year through media stories online, in print, and on the radio or TV thanks to growing interest in these animals. We speak up for invertebrates whenever possible.
Since its founding in 1988, Rainforest Trust has helped local, in-country conservation organizations protect and save over 16 million acres of threatened tropical habitats for endangered wildlife in more than 100 project sites across 26 countries in Africa, Asia and Latin America. Donations to Rainforest Trust are not symbolic. Thanks to the support of organizational Board members, who cover the majority of operating expenses, Rainforest Trust is able to allocate 100 percent of every project donation directly to conservation action. Each project donation protects real acres and saves endangered species. The NGO focuses on tangible results. Contributions do not support lobbying, political activities or special interests.

**As a new GiveBack Partner, Rainforest Trust received its first 10% GiveBack installment in December 2016. The funds will be used to support conservation work similar to these projects:**

### LOMAMI NATIONAL PARK

The 2016 declaration of Lomami National Park in the Democratic Republic of the Congo (DRC) is heralded as a major breakthrough in securing urgently needed rainforest protection for central African wildlife, such as Bonobos, Okapis and Forest Elephants. The park covers nearly 2.2 million acres, which is 50 times larger than Washington, D.C., and almost the size of Yellowstone National Park. Largely unexplored, the remote area is one of the Congo Basin’s last true wildernesses. Lomami National Park contains one of the Congo’s last remaining elephant populations with at least 500 African Forest Elephants found in park boundaries. The park is home to several rare or endemic primate species, including the recently discovered Lesula and Lomami Red Colobus as well as a newly identified population of the Dryas Monkey. Other important primates found in the area include Bonobos, Mona Monkeys, Blue Monkeys and Red-tailed Monkeys. Over 275 bird species, including the Vulnerable Congo Peafowl, have been documented within the borders of the new national park. The park is thought to contain many more species that are unrecorded or undiscovered. This is the first national park in the Congo, and one of the few in Africa, to be established with major support of local communities. When combined with the proposed Balanga Forest Reserve that will be adjacent to Lomami National Park, the two protected areas will encompass nearly 3.4 million acres – almost as large as the state of Connecticut – forming one of the largest and most important refuges for wildlife in the Congo.

- **~2.2 million** Acres of rainforest, which is 50 times larger than Washington D.C. and nearly the size of Yellowstone National Park.
- **500** African Forest Elephants found within park boundaries, which is one of the last remaining elephant populations in the Congo.
- **275** Bird species documented within the borders of the new national park, including the Vulnerable Congo Peafowl.

### GOLA FOREST NATIONAL PARK

Only the second national park in Liberia, the 219,609-acre Gola Forest National Park was declared in 2016. This new park protects part of the Guinean Forest of West Africa, which contains astonishing levels of endemic plant and animal life. It is part of an international conservation plan to create one of the largest protected area complexes in West Africa. The connection of Gola Forest National Park to the neighboring Gola Rainforest National Park in Sierra Leone is in effect establishing a crucial transboundary peace park protecting 395,226 acres. In total, 60 species assessed on the IUCN Red List of Threatened Species are found in the area, including Forest Elephants. Facing threats from habitat loss and poaching, Forest Elephants have suffered catastrophic population declines in recent decades. In addition to Forest Elephants, recent surveys in the Gola Forest National Park have identified 48 other large mammal species. Western Chimpanzees, Western Red Colobus Monkeys and Diana Monkeys are widespread throughout the area, as well as Endangered Pygmy Hippopotamus and three Duiker species (a type of forest antelope). Gola Forest National Park has already been declared an Important Bird Area by BirdLife International, with over 300 avian species recorded at the site.

- **219,609** Acres of new Gola Forest National Park in Liberia that helps create a transboundary peace park.
- **60** Species assessed on the IUCN Red List of Threatened Species are found in this area.
- **48** Large mammal species in addition to Forest Elephants have been identified within Gola Forest National Park.

*Learn More At: RainforestTrust.org*
Wildlife Conservation Network (WCN) was built on the premise that one person can truly make a difference for wildlife. Independent wildlife conservationists have the power to ensure a future for wildlife by developing new solutions and working closely with communities to save endangered animals. In order to succeed, these wildlife heroes need funding to run their programs and assistance to build their organizations and ensure their efforts are successful. WCN partners with leading independent wildlife conservationists, providing them with critical capacity-building services, such as strategic planning and practical training, to maximize their organizations’ conservation impact. WCN also creates connections to donors who can make these conservationists’ work possible.

As a new GiveBack Partner, WCN received its first 10% GiveBack installment in December 2016. Here are just a few of the wildlife projects the funds will support throughout 2017:

**MARALLIANCE (based in Belize)**
MarAlliance, led by founder Dr. Rachel Graham, works to conserve sharks and rays throughout the Americas, as well as in Micronesia and Cabo Verde, Africa. Scientific research to support fisheries management and conservation efforts while also training and educating local people—from students to fishers—about marine wildlife is at the heart of MarAlliance’s work. MarAlliance also supports the creation and expansion of protected areas and legislation that supports sustainable fisheries to minimize threats and maximize protection of sharks and rays.

Learn More At: wildnet.org/sharks

**GLOBAL PENGUIN SOCIETY (based in Argentina)**
Global Penguin Society (GPS) is promoting penguin conservation and advocating for solutions to sustainable healthy activities in the ocean. Led by Dr. Pablo Borboroglu, GPS works with penguin researchers and conservationists worldwide, implementing a united conservation front for these charismatic flightless birds. GPS also promoted the creation of the first ever IUCN Penguin Specialist Group, dedicated to the conservation of all 18 species. GPS is the only organization in the world that works with all 18 species of penguins.

Learn More At: wildnet.org/penguins

Learn More At: WildNet.org
60% DARK CHOCOLATE BARK WITH ALMONDS & PEANUTS

Each resealable bag is filled with rich dark chocolate bark studded with chunky peanuts and almond slivers. A satisfying snack that supports species around the globe!

**INGREDIENTS:** BITTERSWEET CHOCOLATE (CHOCOLATE LIQUOR, SUGAR, COCOA BUTTER, SOY LECITHIN, VANILLA), ALMONDS, PEANUTS, HIMALAYAN SALT. **ALLERGENS:** CONTAINS SOY, PEANUTS AND ALMONDS. PRODUCED ON EQUIPMENT THAT ALSO PRODUCES PRODUCTS CONTAINING WHEAT, MILK AND TREE NUTS.

**Nutrition Facts**

Serving Size 1 1/2 oz (42 g/about 1/3 package)
Serving Per Container about 3

<table>
<thead>
<tr>
<th>Amount Per Serving</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories</td>
<td>240</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calories from Fat</td>
<td></td>
<td>140</td>
<td></td>
<td></td>
</tr>
<tr>
<td>% Daily Value*</td>
<td>25%</td>
<td>45%</td>
<td>0%</td>
<td>7%</td>
</tr>
<tr>
<td>Total Fat</td>
<td>16g</td>
<td>9g</td>
<td>0g</td>
<td>160mg</td>
</tr>
<tr>
<td>Saturated Fat</td>
<td>9g</td>
<td>4g</td>
<td>0g</td>
<td>160mg</td>
</tr>
<tr>
<td>Trans Fat</td>
<td>0g</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cholesterol</td>
<td>0mg</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sodium</td>
<td>160mg</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Carbohydrate</td>
<td>21g</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dietary Fiber</td>
<td>4g</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sugars</td>
<td>14g</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protein</td>
<td>3g</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.

Calories: 2,000 2,500
Total Fat 65g 80g
Saturated Fat 20g 25g
Cholesterol 300mg 300mg
Sodium 2,400mg 2,400mg
Total Carbohydrate 300g 375g
Dietary Fiber 25g 30g

*FAIRTRADE VERIFIED*
*NON GMO PROJECT VERIFIED*
60% DARK CHOCOLATE BARK
WITH SALTED HAZELNUT TOFFEE

Amber bits of buttery hazelnut toffee blended throughout decadent dark chocolate. Treat your taste buds and relish the fact that you’re snacking to save at-risk wildlife!

INGREDIENTS: BITTERSWEET CHOCOLATE (CHOCOLATE LIQUOR, SUGAR, COCOA BUTTER, SOY LECITHIN, VANILLA), HAZELNUT TOFFEE (SUGAR, ORGANIC SALTED BUTTER (CREAM, SALT), HAZELNUTS, SOY LECITHIN, TAPIOCA SYRUP), HIMALAYAN SALT. ALLERGENS: CONTAINS HAZELNUTS, MILK AND SOY. PRODUCED ON EQUIPMENT THAT ALSO PRODUCES PRODUCTS CONTAINING WHEAT, PEANUTS AND TREE NUTS.

Nutrition Facts
Serving Size 1 1/2 oz (42 g/about 1/3 package)
Servings Per Container about 3

<table>
<thead>
<tr>
<th>Amount Per Serving</th>
<th>Container Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories 240</td>
<td>Calories from Fat 130</td>
</tr>
<tr>
<td>% Daily Value*</td>
<td></td>
</tr>
<tr>
<td>Total Fat 15g</td>
<td>23%</td>
</tr>
<tr>
<td>Saturated Fat 9g</td>
<td>45%</td>
</tr>
<tr>
<td>Trans Fat 0g</td>
<td></td>
</tr>
<tr>
<td>Cholesterol 5mg</td>
<td>2%</td>
</tr>
<tr>
<td>Sodium 210mg</td>
<td>9%</td>
</tr>
<tr>
<td>Total Carbohydrate 23g</td>
<td>8%</td>
</tr>
<tr>
<td>Dietary Fiber 3g</td>
<td>12%</td>
</tr>
<tr>
<td>Sugars 17g</td>
<td></td>
</tr>
<tr>
<td>Protein 2g</td>
<td></td>
</tr>
<tr>
<td>Vitamin A 0%</td>
<td>- Vitamin C 0%</td>
</tr>
<tr>
<td>Calcium 0%</td>
<td>- Iron 6%</td>
</tr>
</tbody>
</table>

*Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.

Calories: 2,000 2,500
Total Fat Less than 65g 80g
Saturated Fat Less than 20g 25g
Cholesterol Less than 300mg 375mg
Sodium Less than 2,400mg 3,000mg
Total Carbohydrate 300g 375g
Dietary Fiber 25g 30g
DARK CHOCOLATE BITES
WITH 88% COCOA

Only serious chocolate-lovers need apply. Our highest cocoa content - an antioxidant-packed chocolate snack that fights for wildlife!

(12 BITES PER BAG)

INGREDIENTS: BITTERSWEET CHOCOLATE (CHOCOLATE LIQUOR, SUGAR, SOY LECITHIN, VANILLA).

ALLERGENS: CONTAINS SOY. PRODUCED ON EQUIPMENT THAT ALSO PROCESSES PRODUCTS CONTAINING MILK, PEANUTS AND TREE NUTS.

Nutrition Facts
Serving Size 2 pieces
Servings Per Container about 6

Amount Per Serving
Calories 120 Calories from Fat 80
% Daily Value*
Total Fat 9g 14%
Saturated Fat 6g 30%
Trans Fat 0g 0%
Cholesterol 0mg 0%
Sodium 0mg 0%
Total Carbohydrate 8g 3%
Dietary Fiber 3g 12%
Sugars 2g
Protein 2g

Vitamin A 0%  Vitamin C 0%
Calcium 0%  Iron 6%

*Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.

Calories: 2,000  2,500
Total Fat 65g  80g
Saturated Fat 20g  25g
Cholesterol 300mg  300mg
Sodium 2,400mg  2,400mg
Total Carbohydrate 300g  375g
Dietary Fiber 25g  30g
72% DARK CHOCOLATE BITES WITH SEA SALT & ALMONDS

Dark chocolate elevated with bright bursts of sea salt and crunchy almonds. It's the perfect snack to boost your mood and your environmental consciousness

(12 BITES PER BAG)

**Nutrition Facts**
Serving Size 2 pieces
Servings Per Container about 6

<table>
<thead>
<tr>
<th>Amount Per Serving</th>
<th>Calories 120</th>
<th>Calories from Fat 70</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Daily Value*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Fat 8g</td>
<td>12%</td>
<td></td>
</tr>
<tr>
<td>Saturated Fat 4.5g</td>
<td>23%</td>
<td></td>
</tr>
<tr>
<td>Trans Fat 0g</td>
<td>0%</td>
<td></td>
</tr>
<tr>
<td>Cholesterol 0mg</td>
<td>0%</td>
<td></td>
</tr>
<tr>
<td>Sodium 60mg</td>
<td>3%</td>
<td></td>
</tr>
<tr>
<td>Total Carbohydrate 10g</td>
<td>3%</td>
<td></td>
</tr>
<tr>
<td>Dietary Fiber 2g</td>
<td>8%</td>
<td></td>
</tr>
<tr>
<td>Sugars 5g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protein 2g</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.

**INGREDIENTS:** BITTERSWEET CHOCOLATE (CHOCOLATE LIQUOR, SUGAR, COCOA BUTTER, SOY LECITHIN, VANILLA), ALMONDS, SEA SALT. **ALLERGENS:** CONTAINS SOY AND ALMONDS. PRODUCED ON EQUIPMENT THAT ALSO PROCESSES PRODUCTS CONTAINING MILK, PEANUTS AND TREE NUTS.
60% DARK CHOCOLATE BITES FILLED WITH CARAMEL & SEA SALT

The classic combination of caramel and chocolate, spiked with a satisfying hint of sea salt. Fulfills chocolate cravings and has a lasting impact on wildlife and wild places.

(10 BITES PER BAG)

INGREDIENTS: BITTERSWEET CHOCOLATE (CHOCOLATE LIQUOR, SUGAR, COCOA BUTTER, SOY LEICHTIN, VANILLA), ORGANIC CARAMEL (ORGANIC TAPIOCA SYRUP, ORGANIC CANE SUGAR, ORGANIC NONFAT MILK, ORGANIC HEAVY CREAM, ORGANIC BUTTER (CREAM, SALT), SALT, SODIUM CITRATE, CARRAGEENAN, ORGANIC VANILLA EXTRACT, ORGANIC SOY LEICHTIN, VITAMIN E (MIXED TOCOPHEROLS) ADDED TO PRESERVE FRESHNESS), HIMALAYAN SALT. ALLERGENS: CONTAINS MILK AND SOY. PRODUCED ON EQUIPMENT THAT ALSO PROCESSES PRODUCTS CONTAINING PEANUTS AND TREE NUTS.

Nutrition Facts
Serving Size 2 pieces
Servings Per Container about 5

<table>
<thead>
<tr>
<th>Amount Per Serving</th>
<th>Calories 150</th>
<th>Calories from Fat 80</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Daily Value*</td>
<td>% Daily Value*</td>
<td></td>
</tr>
<tr>
<td>Total Fat</td>
<td>9g</td>
<td>14%</td>
</tr>
<tr>
<td>Saturated Fat</td>
<td>5g</td>
<td>25%</td>
</tr>
<tr>
<td>Trans Fat</td>
<td>0g</td>
<td></td>
</tr>
<tr>
<td>Cholesterol</td>
<td>0mg</td>
<td>0%</td>
</tr>
<tr>
<td>Sodium</td>
<td>45mg</td>
<td>2%</td>
</tr>
<tr>
<td>Total Carbohydrate</td>
<td>15g</td>
<td>5%</td>
</tr>
<tr>
<td>Dietary Fiber</td>
<td>2g</td>
<td>8%</td>
</tr>
<tr>
<td>Sugars</td>
<td>11g</td>
<td></td>
</tr>
<tr>
<td>Protein</td>
<td>1g</td>
<td></td>
</tr>
</tbody>
</table>

*Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.
THANK YOU

“We’ll keep doing our part, creating chocolate too delicious to resist, with one goal in mind – to grow our GiveBack, year after year. With your support, there’s no limit to the good we can do!”

– Curt Vander Meer, CEO, Endangered Species Chocolate

Elephants
Photographer Credit: Susan McConnell

Learn More At
ChocolateBar.com