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From: "Blumenauer, Earl" <Congressman.EarlBlumenauer@mail.house.gov> To:
Hillary.Barbour@mail.house.gov Subject: TEST Why Saving America's Pollinators
is a Must Date: Wed, 28 Jun 2023 13:07:40 -0400 Dear Friend, Each June we mark
National Pollinator Month, a time to celebrate the services of bees, birds,
butterflies, bats, and other pollinators. It is also a time to rededicate
ourselves to protecting and saving them to ensure the future of our food
supply. This is not a trivial issue. The contribution of bees and other insects
to global food production is valued at $125 billion a year. In the United
States, honeybees pollinate nearly 80 percent of all flowering plants,
including more than 100 types of fruits, vegetable, and nut crops. Despite
their importance, an estimated one-third of honeybee colonies were lost between
2016 and 2018, due to habitat destruction and harmful pesticides called
neonicotinoids. While widely used in agriculture and landscaping practices,
neonicotinoids are highly toxic to bees, insects, and other pollinators that
feed on plant pollen and nectar. The impact of neonicotinoid pesticides is not
limited to farms and fields. When residues wash into waterways, they put
aquatic species and their habitat at risk. There is a slogan "No food. No
farms." We can take that further: "No pollinators. No food." Without
pollinators, the world would be a very different place. We must use every tool
at our disposal to provide pollinators with much-needed relief from toxic
pesticides and monitor their populations to ensure their health and survival.
Last week, I reintroduced my Saving America's Pollinators Act which suspends
the use of neonicotinoids and other pesticides harmful to pollinators until
experts determine that they are safe to use. It also increases coordination
with the Center for Pollinator Conservation to give pollinators a voice within
federal actions that affect their populations and habitats. It's worth noting
that all across the U.S. local communities are acting to restrict neonicotinoid
use. The European Union has permanently banned the outdoor usage of several
neonicotinoids. These bees, butterflies, hummingbirds, and other creatures are
essential elements of our food system. They are integral to Earth's
biodiversity. Losing them means we risk losing the very food we put on our
table. I am not willing to let that happen. Anyone can learn more about the
status of pollinators and efforts to protect them by visiting
https://urldefense.com/v3/__https://www.usda.gov/pollinators__;!!Fr0YZsIsFWxTZsBm-qTAg68!l8-2OfRpS
. For updates on my work, be sure to like and follow my official
Facebook(https://urldefense.com/v3/__https:/www.facebook.com/congressmanblumenauer___;!!Fr0YZsIsF
and Instagram, @congressmanearlblumenauer. ### Representative Earl Blumenauer
body, table, td, a{-webkit-text-size-adjust: 100%; -ms-text-size-adjust: 100%;}
/* Prevent WebKit and Windows mobile changing default text sizes */
img{-ms-interpolation-mode: bicubic;} /* Allow smoother rendering of resized
image in Internet Explorer *//* RESET STYLES */img { border: 0; height: auto;
line-height: 100%; outline: none; text-decoration: none; }table {
border-collapse: collapse !important; }body { height: 100% !important; margin:
0 !important; padding: 0 !important; width: 100% !important; }strong {
font-weight: bold; } /* Editor reset *//* FIRESIDE STYLES */.component img
{max-width:600px;}.component table {mso-table-rspace:10pt;
border-collapse:collapse;}.component { padding: 0px !important; }.press
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{padding-bottom: 0px;}@media all and (max-width:650px) { .image-1, .caption-1,
.img-1 img, .image-1 tr, .image-1 td, .image-2, .img-2 img, .image-2 tr,
.image-2 td {max-width: 100% !important; width: 100% !important;}
.responsive-table {width:100% !important;} .responsive-table img
{max-width:100% !important; height: auto !important;} .press .component, .press
td {text-align:center;} .component { margin-left: 20px; margin-right: 20px;}
.component .responsive-table { margin-left: 0px !important; margin-right: 0px
!important;} .wide .video-thumb { width: 100% !important;height: auto
!important; } .wide.video-container { width: 100% !important; }
.component.full-width {margin-left: 0px; margin-right: 0px; } } /*
CLIENT-SPECIFIC STYLES */ body, table, td, a{-webkit-text-size-adjust: 100%;
-ms-text-size-adjust: 100%;} /* Prevent WebKit and Windows mobile changing
default text sizes */ table, td{mso-table-lspace: Opt; mso-table-rspace: Opt;}
/* Remove spacing between tables in Outlook 2007 and up */
img{-ms-interpolation-mode: bicubic;} /* Allow smoother rendering of resized
image in Internet Explorer */ /* RESET STYLES */ img { border: 0; height: auto;
line-height: 100%; outline: none; text-decoration: none; } table {
border-collapse: collapse !important; } body { height: 100% !important; margin:
0 !important; padding: 0 !important; width: 100% !important; } strong {
font-weight: bold; } /* Editor reset */ /* FIRESIDE STYLES */ .component img
{max-width:600px;} .component table {mso-table-rspace:10pt;
border-collapse: collapse; font-family: Arial, Helvetica, sans-serif;}
.component td, td {font-family: Arial, Helvetica, sans-serif;} .component {
padding: 0px !important; } .press {padding-bottom: 0px;} .caption-1 td
{font-family: Arial, Helvetica, sans-serif;} /* Margin/NoMargin STYLES */
.component.full-width{ overflow: hidden; margin: 0px; } /* HEADER STYLES */
.header-bar {width: 100%;} .header-bar-margin {background-color:#ffffff;}
.header-bar h2 {margin: 0 !important; padding: 0 !important; color:
#000000;text-align: center;font-size: 24px;font-weight: bold; } .survey-content
> table > tbody tr td { border-color: #59753e !important; } .survey-content
input.survey-submit { font-family: Arial, Helvetica, sans-serif !important; }
@media all and (max-width:650px) { .image-1, .caption-1, .img-1 img, .image-1
tr, .image-1 td {max-width: 100% !important; width: 100% !important;}
.responsive-table {width:100% !important;} .responsive-table img
{max-width:100% !important; height: auto !important;} .press .component, .press
td, .split .component, .split .component td, .split td {text-align:center;}
.component { margin-left: 20px; margin-right: 20px;} .component
.responsive-table { margin-left: Opx !important; margin-right: Opx !important;}
.wide .video-thumb { width: 100% !important; height: auto !important; }
.wide.video-container { width: 100% !important; } } Dear Friend, Each June
we mark National Pollinator Month, a time to celebrate the services of bees,
birds, butterflies, bats, and other pollinators. It is also a time to
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food supply.   This is not a trivial issue. The contribution of
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vegetable, and nut crops. Despite their importance, an estimated one-third of honeybee colonies were lost between 2016 and 2018, due to habitat destruction and harmful pesticides called neonicotinoids. While widely used in agriculture and landscaping practices, neonicotinoids are highly toxic to bees, insects, and other pollinators that feed on plant pollen and nectar. The impact of neonicotinoid pesticides is not limited to farms and fields. When residues wash into waterways, they put aquatic species and their habitat at risk. There is a slogan "No food. No farms." We can take that further: "No pollinators. No food." Without pollinators, the world would be a very different place. We must use every tool at our disposal to provide pollinators with much-needed relief from toxic pesticides and monitor their populations to ensure their health and survival. Last week, I reintroduced my Saving America's Pollinators Act which suspends the use of neonicotinoids and other pesticides harmful to pollinators until experts determine that they are safe to use. It also increases coordination with the Center for Pollinator Conservation to give pollinators a voice within federal actions that affect their populations and habitats. It's worth noting that all across the U.S. local communities are acting to restrict neonicotinoid use. The European Union has permanently banned the outdoor usage of several neonicotinoids. These bees, butterflies, hummingbirds, and other creatures are essential elements of our food system. They are integral to Earth's biodiversity. Losing them means we risk losing the very food we put on our table. I am not willing to let that happen. Anyone can learn more about the status of pollinators and efforts to protect them by visiting https://www.usda.gov/pollinators. For updates on my work, be sure to like and follow my official Facebook and Instagram, @congressmanearlblumenauer. Update I June 28, 2023 Click here if you have trouble viewing this email Dear Friend, Each June we mark National Pollinator Month, a time to celebrate the services of bees, birds, butterflies, bats, and other pollinators. It is also a time to rededicate ourselves to protecting and saving them to ensure the future of our food supply. This is not a trivial issue. The contribution of bees and other insects to global food production is valued at \$125 billion a year. In the United States, honeybees pollinate nearly 80 percent of all flowering plants, including more than 100 types of fruits, vegetable, and nut crops. bespite their importance, an estimated one-third of honeybee colonies were lost between 2016 and 2018, due to habitat destruction and harmful pesticides called neonicotinoids. While widely used in agriculture and landscaping practices, neonicotinoids are highly toxic to bees, insects, and other pollinators that feed on plant pollen and nectar. The impact of neonicotinoid pesticides is not limited to farms and fields. When residues wash into waterways, they put aquatic species and their habitat at risk. There is a slogan "No food. No farms."

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