







Each year, tens of millions of sharks have their fins cut off, then are thrown back into the water, dead or dying. This cruel practice, called shark finning, threatens the survival of sharks and other species that rely on them. Consuming shark fin, which can contain high levels of mercury, may cause health problems.

Please sign a "no shark fin" restaurant pledge by calling Humane Society International at 301-258-1401.



2100 L Street, NW, Washington, DC 20037 202-452-1100

Thank you. hsi.org/sharks

Each year, tens of millions of sharks have their fins cut off, then are thrown back into the water, dead or dying. This cruel practice, called shark finning, threatens the survival of sharks and other species that rely on them. Consuming shark fin, which can contain high levels of mercury, may cause health problems.

Please sign a "no shark fin" restaurant pledge by calling Humane Society International at 301-258-1401.



2100 L Street, NW, Washington, DC 20037 **202-452-1100** 

Thank you.

you. hsi.org/sharks

Each year, tens of millions of sharks have their fins cut off, then are thrown back into the water, dead or dying. This cruel practice, called shark finning, threatens the survival of sharks and other species that rely on them. Consuming shark fin, which can contain high levels of mercury, may cause health problems.

Please sign a "no shark fin" restaurant pledge by calling Humane Society International at 301-258-1401.



2100 L Street, NW, Washington, DC 20037 202-452-1100

Thank you. hsi.org/sharks

Each year, tens of millions of sharks have their fins cut off, then are thrown back into the water, dead or dying. This cruel practice, called shark finning, threatens the survival of sharks and other species that rely on them. Consuming shark fin, which can contain high levels of mercury, may cause health problems.

Please sign a "no shark fin" restaurant pledge by calling Humane Society International at 301-258-1401.



2100 L Street, NW, Washington, DC 20037 **202-452-1100** 

Thank you. hsi.org/sharks