

One Person Can Make a Difference

Beginning today, I promise to protect the wetlands
by doing two or more of the following actions:

- Practice the three R's—Reduce, Reuse, and Recycle!
- Participate in programs that help protect and restore wetlands, like a beach clean-up or wetland planting project.
- Pick up litter to keep trash out of the wetlands.
- Plant native species such as live oak, cypress, tupelo, red maple, green ash, hackberry, spartina (cord grass or wiregrass), Rouseau cane, American lotus, and three-cornered grass to preserve the ecological balance of local wetlands.
- Use unbleached paper and recycled products whenever you can. Bleached paper contains toxic chemicals that can contaminate water.
- Share *Petit Pierre and the Floating Marsh* with friends and family. Proceeds from each book fund wetlands education programs in partnership with the New Orleans Pelicans and Audubon Nature Institute.



Your Name

Date

One Person Can Make a Difference

Beginning today, I promise to protect the wetlands by doing two or more of the following actions:

- Practice the three R's—Reduce, Reuse, and Recycle!
- Participate in programs that help protect and restore wetlands, like a beach clean-up or wetland planting project.
- Pick up litter to keep trash out of the wetlands.
- Plant native species such as live oak, cypress, tupelo, red maple, green ash, hackberry, spartina (cord grass or wiregrass), Rouseau cane, American lotus, and three-cornered grass to preserve the ecological balance of local wetlands.
- Use unbleached paper and recycled products whenever you can. Bleached paper contains toxic chemicals that can contaminate water.
- Share *Petit Pierre and the Floating Marsh* with friends and family. Proceeds from each book fund wetlands education programs in partnership with the New Orleans Pelicans and Audubon Nature Institute.



Your Name

Date

One Person Can Make a Difference

Beginning today, I promise to protect the wetlands by doing two or more of the following actions:

- Practice the three R's—Reduce, Reuse, and Recycle!
- Participate in programs that help protect and restore wetlands, like a beach clean-up or wetland planting project.
- Pick up litter to keep trash out of the wetlands.
- Plant native species such as live oak, cypress, tupelo, red maple, green ash, hackberry, spartina (cord grass or wiregrass), Rouseau cane, American lotus, and three-cornered grass to preserve the ecological balance of local wetlands.
- Use unbleached paper and recycled products whenever you can. Bleached paper contains toxic chemicals that can contaminate water.
- Share *Petit Pierre and the Floating Marsh* with friends and family. Proceeds from each book fund wetlands education programs in partnership with the New Orleans Pelicans and Audubon Nature Institute.



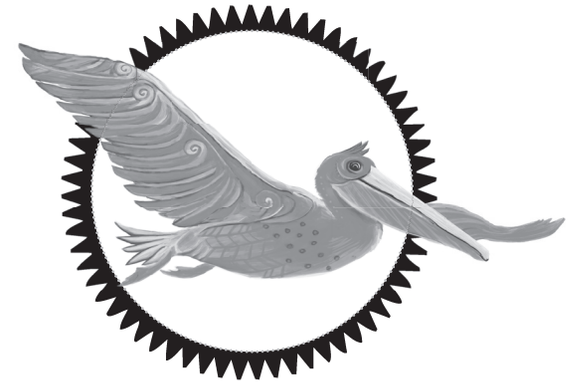
Your Name

Date

One Person Can Make a Difference

Beginning today, I promise to protect the wetlands
by doing two or more of the following actions:

- Practice the three R's—Reduce, Reuse, and Recycle!
- Participate in programs that help protect and restore wetlands, like a beach clean-up or wetland planting project.
- Pick up litter to keep trash out of the wetlands.
- Plant native species such as live oak, cypress, tupelo, red maple, green ash, hackberry, spartina (cord grass or wiregrass), Rouseau cane, American lotus, and three-cornered grass to preserve the ecological balance of local wetlands.
- Use unbleached paper and recycled products whenever you can. Bleached paper contains toxic chemicals that can contaminate water.
- Share *Petit Pierre and the Floating Marsh* with friends and family. Proceeds from each book fund wetlands education programs in partnership with the New Orleans Pelicans and Audubon Nature Institute.



Your Name

Date

One Person Can Make a Difference

Beginning today, I promise to protect the wetlands by doing two or more of the following actions:

- Practice the three R's—Reduce, Reuse, and Recycle!
- Participate in programs that help protect and restore wetlands, like a beach clean-up or wetland planting project.
- Pick up litter to keep trash out of the wetlands.
- Plant native species such as live oak, cypress, tupelo, red maple, green ash, hackberry, spartina (cord grass or wiregrass), Rouseau cane, American lotus, and three-cornered grass to preserve the ecological balance of local wetlands.
- Use unbleached paper and recycled products whenever you can. Bleached paper contains toxic chemicals that can contaminate water.
- Share *Petit Pierre and the Floating Marsh* with friends and family. Proceeds from each book fund wetlands education programs in partnership with the New Orleans Pelicans and Audubon Nature Institute.



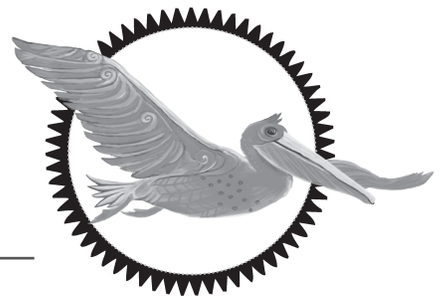
Your Name

Date

One Person Can Make a Difference

Beginning today, I promise to protect the wetlands by doing two or more of the following actions:

- Practice the three R's—Reduce, Reuse, and Recycle!
- Participate in programs that help protect and restore wetlands, like a beach clean-up or wetland planting project.
- Pick up litter to keep trash out of the wetlands.
- Plant native species such as live oak, cypress, tupelo, red maple, green ash, hackberry, spartina (cord grass or wiregrass), Rouseau cane, American lotus, and three-cornered grass to preserve the ecological balance of local wetlands.
- Use unbleached paper and recycled products whenever you can. Bleached paper contains toxic chemicals that can contaminate water.
- Share *Petit Pierre and the Floating Marsh* with friends and family. Proceeds from each book fund wetlands education programs in partnership with the New Orleans Pelicans and Audubon Nature Institute.



Your Name

Date