



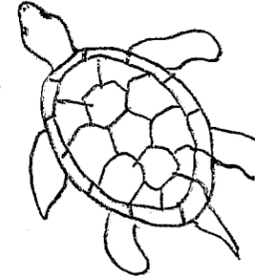
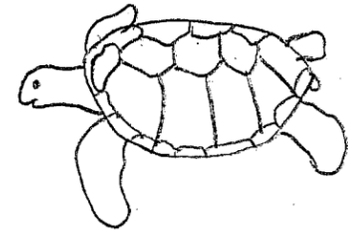
Mahalo
Have a safe flight
Enjoy Hawaii

This information is provided to you by Department of Transportation, Airports Division as a part of their public outreach under the Honolulu International Airport NPDES Permit and the Storm Water Management Program Plan. For more information, please write to us or visit us at



DOTA AIR-EE
Honolulu International Airport
400 Rodgers Boulevard, Suite 700
Honolulu, Hawaii 96819
Website: <http://www6.hawaii.gov/dot/airports/hnl/swm/index.htm>

Storm Water

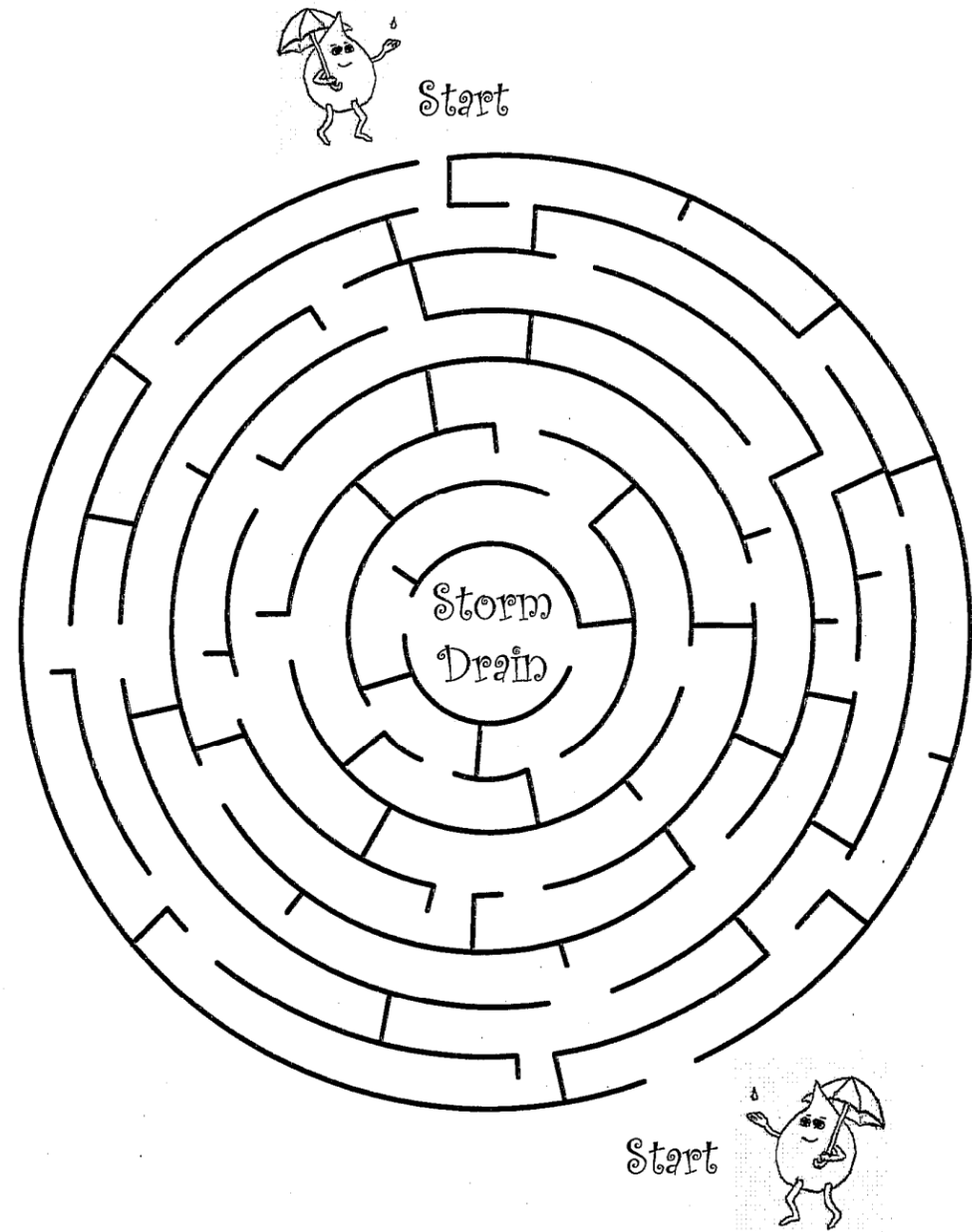


Activity Book

Honolulu International Airport

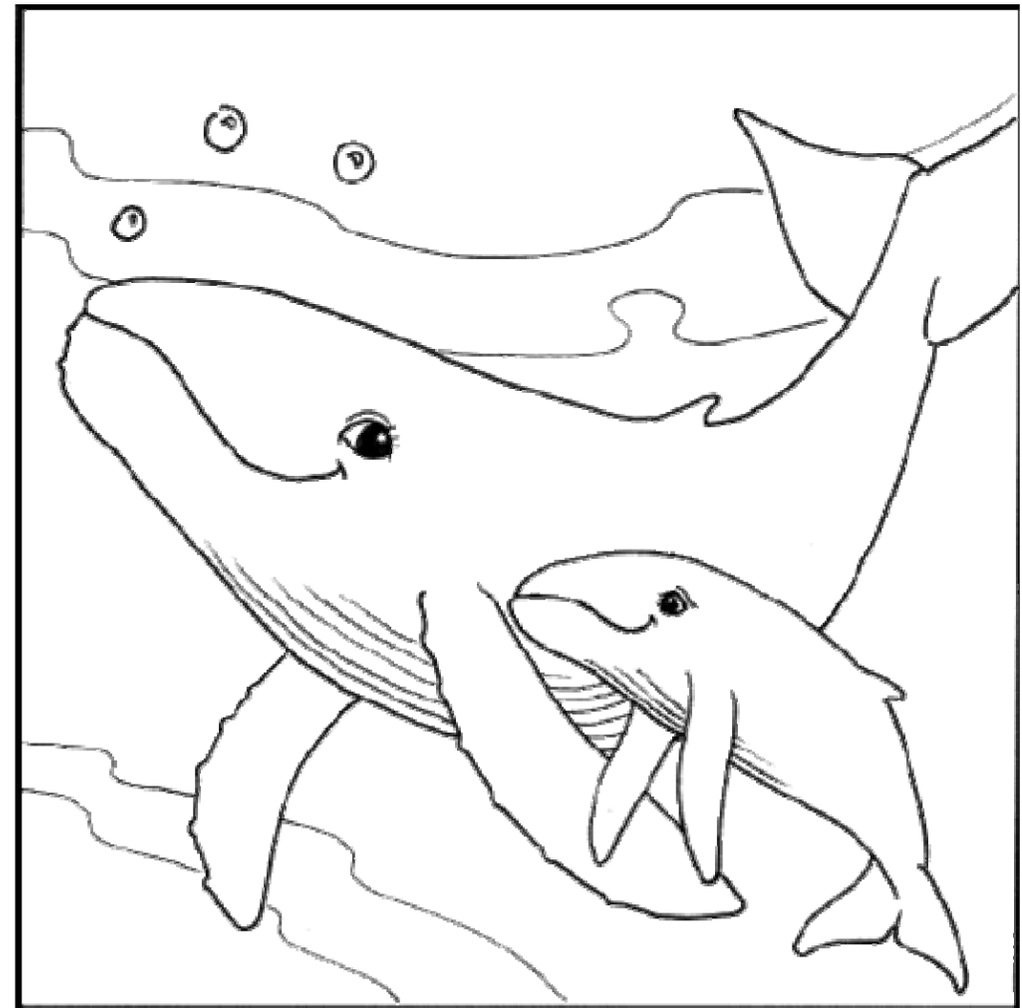
For Kids—Your Copy to Keep

Where does the rain water go?



All rain water falling on roads, sidewalks and roofs will flow into the storm drain inlets (which you see on the side of the roads). From there, the rain water will flow into the rivers and oceans with no treatment. While enjoying the beaches in Hawaii, think of some ways to prevent pollution from getting into the storm drains and ending up on the beach.

Remember Only Rain Should Go Into the Storm Drain!



Our Lawns Pollute

Fertilizers, weed sprays may help our lawns look beautiful but they can cause problems for the rivers and oceans. When it rains, the fertilizers and weed killers are washed off our lawns and into storm drains. The storm drains flow into rivers, which lead into oceans. When fertilizers go into the ocean, they can cause excess algae growth, causing damage to reefs.

Fill in the blanks with letters matching the numbers below

- | | | | | |
|-----|------|------|------|------|
| 1=A | 6=F | 11=K | 16=P | 21=U |
| 2=B | 7=G | 12=L | 17=Q | 22=V |
| 3=C | 8=H | 13=M | 18=R | 23=W |
| 4=D | 9=I | 14=N | 19=S | 24=X |
| 5=E | 10=J | 15=O | 20=T | 25=Y |
| | | | 26=Z | |

4	15	14	15	20	1	16	16	12	25

6	5	18	20	9	12	9	26	5	18

16	18	5	3	5	4	9	14	7	18

4	21	18	9	14	7	8	9	7	8

Here are some common household activities that can pollute the waters of Hawaii

Washing car on driveway or street will result in soapy water running into streams and ocean.



Oil leaks from changing oil in your car could end up polluting the ocean.

Trash left outside uncovered will end up in the street, then into storm drains and finally into the ocean.



Exhaust from cars settle on the ground and rain can wash it into the rivers and ocean.

Bacteria from pet waste could cause pollution if people do not clean up after their pets.



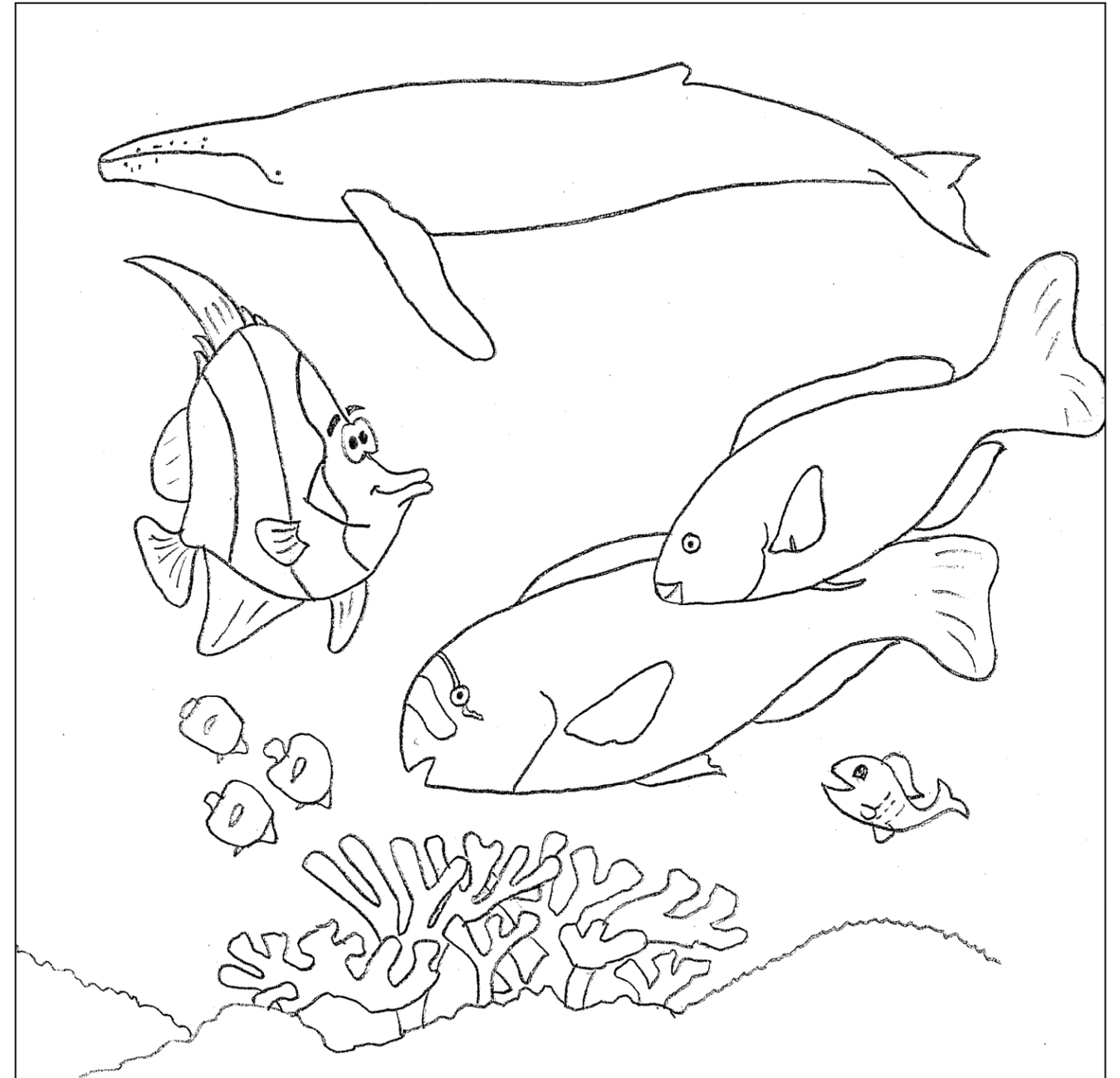


Draw a line to where you think water goes from the following items.

- Roof
- Kitchen Sink
- Car washing on driveway
- Toilet
- Shower
- Factories

Water Treatment Plant

Untreated into ponds, streams or oceans

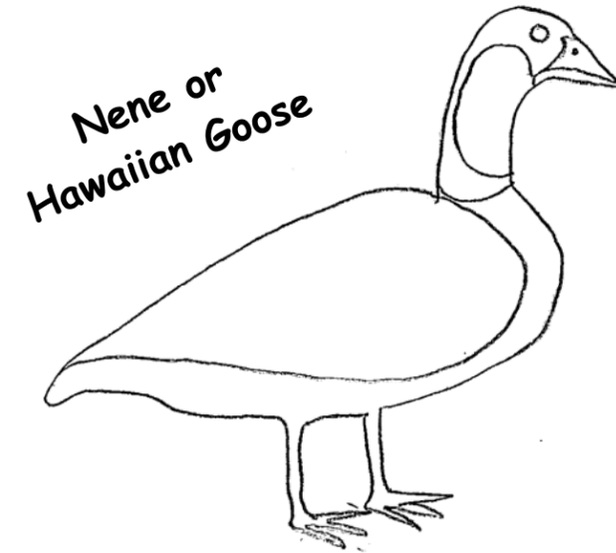


Fishes and Whales are healthy and happy in clean water. You can help them by keeping Hawaii Waters CLEAN !!!!

Find the words spelled across, backwards, up, down & diagonally. Good luck!

- | | | | |
|-------------|--------|-----------|---------|
| Storm Water | Fun | Recycle | Protect |
| Waste | Fish | Beach | Lawn |
| Herbicides | Swim | Stream | Clean |
| Rain | Hawaii | Pollution | Silt |
| Environment | Reefs | Surf | Oil |

W W T Y U I O P L M I W S
 R A F H D S A H J K L R Y
 E S G E H K R E C Y C L E
 G T B R V C M X Z F N L A
 E E Q B W F T Y U I O P E
 N N O I T U L L O P K O P
 V A S C D N F G H J K I L
 I A S I L D L K B N C L X
 R F Z D R E S G H R E E Q
 O I S E D F A F L R A I N
 N S A S A V B N E K L G E
 M H F I S E L T S E P H S
 E G R E P F A E R G R C J
 N W E C E W W B H T O A N
 T E R T M W N U A U T E W
 N S U R F E P U W T E B F
 U P O T P O D R A I C E L
 J T B R I R A S I L T R U
 S T R E A M A E I R K O P



Unscramble the Words

_____ (ANRI) provides drinking water and allows trees and grass to grow. When it rains, _____ (LIO) and _____ (AGS) from the cars run onto the streets. This dirty water will flow into the _____ (CAEON) and cause pollution. Here are some ways you can help

1. Never dump anything down the storm _____ (NRADI).
2. Wash your car on _____ (SASRG) or at car wash.
3. Clean up after your _____ (ODG) to help to keep our water clean.
4. _____ (CEYRCLE) your bottles, cans, paper and other products.