## 5 EASYWAYS TO FIGHT THE BITE

- Apply mosquito repellent before you go outdoors – especially from dusk to dawn
- 2. Wear long sleeves and long pants outdoors especially from dusk to dawn
- 3. Report dead birds (crows, hawks and jays) to Vector Control
- 4. Check for standing water outside your home once a week
- 5. Call Vector Control to get free mosquito fish for green pools, ponds and fountains (858) 694-2888

### Protect Yourself, Your Family and Your Neighborhood From Mosquitoes



Help Fight the Bite of West Nile Virus. Scan this QR code to visit the SD Fight the Bite webpage and learn more about West Nile virus prevention.



**SD Fight the Bite** 

# Getthe Facts and Join the Fight!



Protect yourself, your family and your neighborhood from mosquitoes







#### MOSQUITOES

are one of the deadliest creatures on earth, spreading diseases like West Nile virus, encephalitis, and others



#### **Prevent!**

Stop mosquitoes and mosquito breeding around your home

Follow the steps listed in the illustration



#### **Quick Facts About West Nile virus**

West Nile virus can be a serious, and sometimes fatal, disease

- West Nile virus affects people of all ages
- There is no cure or treatment for WNV
- The effects of WNV may be permanent

 Despite its name, West Nile virus has spread across the United States and has been present in San Diego County since 2003



#### **Protect!**

Keep mosquitoes from biting

- Use a mosquito repellent from dusk to dawn
- Repellents containing DEET, Oil of Lemon Eucalyptus, Picaridin and IR3535 are effective and safe when used in accordance with label instructions
- Wear long sleeves and long pants outside from dusk to dawn, when mosquitoes are most active
- Check for and repair holes in window and door screens



#### Report!

- Dead birds such as crows, hawks and jays to be tested for West Nile virus and other diseases
- Green swimming pools and other standing water in your neighborhood. Vector Control can treat them free of charge — and you can report anonymously

