## Go, Dog. Go!

Published on Library Services for the Deaf and Hard of Hearing (https://tndeaflibrary.nashville.gov)

## Go, Dog. Go!



Event Date: Saturday, April 27, 2013 - 11:00am to 12:15pm

Place / Location: Nashville Children's Theatre 25 Middleton St

Nashville, TN 37210

See map: Google Maps [1]

Contact Email: info@nashvillechildrenstheatre.org

**Contact Phone:** 615-254-9103

Saturday, April 27 is NCT's open-captioned performance of Go, Dog. Go! The big dog party is back by popular demand in an all-new production! This innovative adaptation of one of the best-loved books for early readers bursts to life on NCT's stage in an explosion of movement, a kaleidoscope of color and a circus-wagon load of clowning. Join Red Dog, Blue Dog, Yellow Dog and Green Dog as they bark, scoot, scratch, drive, and howl at the moon. Go, Dog. Go! is an exhilarating celebration of childhood for children of all ages. Approximate Runtime: 60 minutes Open-captioning uses a text display to provide a simultaneous transcription of dialogue, lyrics, and sound effects during a live performance. The service is open to everyone for viewing in a designated seating area.

Open-Captioning is co-sponsored by Tennessee Captioning. **Website (if available):** www.nashvillechildrenstheatre.org

**Event Type:** Accessible Programs [2]

Children Programs [3] Social Activities [4]

Theater [5]

Region: Middle [6]
Phone Type: Voice [7]

Source URL: https://tndeaflibrary.nashville.gov/node/1306?mini=2013-03

## Links

 $[1] \ http://maps.google.com?q=36.154966+-86.769188+\%2825+Middleton+St\%2C+Nashville\%2C+TN\%2C+37210\%2C+us\%29$ 

- [2] https://tndeaflibrary.nashville.gov/event-types/accessible-programs
- [3] https://tndeaflibrary.nashville.gov/event-types/children-programs
- [4] https://tndeaflibrary.nashville.gov/event-types/social-activities
- [5] https://tndeaflibrary.nashville.gov/event-types/theater
- [6] https://tndeaflibrary.nashville.gov/event-region/middle
- [7] https://tndeaflibrary.nashville.gov/phone-service-types/voice