

North Texas Seasonal Pool Maintenance Guide

Spring Maintenance

- Test chlorine, calcium hardness, and water balance
- Inspect pump, filter, and pool covers
- Brush walls + vacuum pool floor
- Shock after storms or heavy use

Summer Prep

- Run pump & filter longer for strong circulation
- Brush pool surfaces & check water chemistry
- Schedule weekly professional cleaning
- Balance chlorine levels for safe swimming

Summer Maintenance

- Monitor water temperature + chlorine loss
- Skim debris daily
- Vacuum floor & brush walls weekly
- Check saltwater pool chemistry

Storm Prep & Recovery

- Empty skimmer basket after high winds
- Remove debris floating in pool water
- Test + rebalance chemicals after rain
- Inspect covers, surfaces, and equipment

Fall Maintenance

- Skim leaves & debris often
- Brush walls to prevent algae
- Keep filtration system clear
- Maintain proper water balance

Winter Prep

- Reduce pump hours but keep circulation daily
- · Maintain at least a few hours of water flow
- Continue testing chemical balance

Winter Maintenance

- Protect pump, filter, and pipes from freezes
- Use pool or winter cover
- Keep chlorine & water balance in ideal range
- Inspect equipment regularly

