
Tuesday, April 7, 2026, 6:00 PM
COUNCIL CHAMBER
6650 Beach Boulevard
Buena Park, CA 90621

CLIMATE ACTION COMMISSION
REGULAR MEETING AGENDA
Tuesday, April 7, 2026 - 6:00 p.m.

1. GENERAL

- 1.A. CALL TO ORDER
- 1.B. ROLL CALL: James, Bendinelli, Schooner, Singhal, Figueroa
- 1.C. PLEDGE OF ALLEGIANCE

2. COMMUNICATIONS

- 2.A. ORAL COMMUNICATIONS
 - This is the portion of the meeting set aside to invite public comments regarding any matter within the jurisdiction of the Climate Action Commission. Public comments are limited to no more than three minutes each. If comments relate to a specific agenda item, those comments will be taken following the staff report for that item and prior to the Commission vote. Those wishing to speak are asked to complete a speaker identification form located at the Council Chamber entrance and place it in the box near the speaker's lectern.

3. APPROVAL OF MINUTES

- 3.A. Approval of Meeting Minutes - March 3, 2026

4. OLD BUSINESS

5. NEW BUSINESS

- 5.A. DISCUSS AND PROVIDE DIRECTION ON ENERGY REACH CODE
- 5.B. DISCUSS 2026 ARBOR DAY
- 5.C. DISCUSS AND PROVIDE RECOMMENDATIONS FOR FRIENDSHIP PARK REDESIGN

6. CITY/STAFF UPDATES, INFORMATION ITEMS, FUTURE AGENDA ITEMS

- 6.A. CITY/STAFF UPDATES, INFORMATION ITEMS, FUTURE AGENDA ITEMS

7. ADJOURNMENT

Meeting adjourned to the next regular meeting on Tuesday, May 5, 2026 at 6:00 p.m.

7.A. Adjournment

This agenda contains a brief general description of each item to be considered. Supporting documents are available for review and copying at City Hall or at www.buenapark.com. Supplementary materials distributed to the Commission less than 72 hours before the meeting are posted to the City's website at www.buenapark.com and copies are available for public inspection beginning the next regular business day. This governing body is prohibited from discussing or taking action on any item which is not included in this agenda; however, may ask clarifying questions, ask staff to follow-up, or provide other direction. The order of business as it appears on this agenda may be modified by the governing body.

In compliance with the Americans with Disabilities Act, if you need accommodations to participate in this meeting, contact Public Works at (714) 562-3655 or the California Relay Service at 711. Notification at least 48 hours prior to the meeting will enable the City to make arrangements to assure accessibility.

If you would like to participate in any matter of business on the agenda and would like translation in Chinese, Korean, Spanish, Tagalog, or Vietnamese, please **contact Public Works at (714) 562-3655 48-hours prior to the meeting**. Residents requiring translation during Oral Communications are encouraged to bring interpreters.

시의회 목록에 있는 정식 안건에 대해 의견을 발표하고 싶으신 경우, 중국어, 한국어, 스페인어, 타갈로에 대한 통역사가 필요하시면 시미팅 48시간전 시서키 오피스로 (714-562-3655) 연락하시면 됩니다. 정식안건이 아닌 주민 발언시간에 발표하실 경우, 본인의 통역사를 직접 모시고 오시면 감사하겠습니다.

Si le gustaría participar en audiencia pública o cualquier asunto de negocios programado en la agenda y necesita traducción en chino, coreano, español, tagalo o vietnamita, comuníquese con la Oficina del Secretario de la Ciudad, 48 horas antes de la reunión al (714) 562-3655. Para participar en los comentarios públicos sobre cualquier otro asunto dentro de la jurisdicción del ayuntamiento, se les recomienda que traiga un intérprete.

I, Elizabeth Genera, City of Buena Park, do hereby certify, under penalty of perjury under the laws of the State of California that a full and correct copy of this agenda was posted pursuant to Government Code Section 54950 et. seq., at Buena Park City Hall, 6650 Beach Blvd., and uploaded to the City of Buena Park website www.buenapark.com.

Elizabeth Genera
City of Buena Park
Public Works

Date Posted: April 2, 2026



A. Approval of Meeting Minutes - March 3, 2026

Meeting	Agenda Group
Tuesday, April 7, 2026, 6:00 PM	APPROVAL OF MINUTES Item: 3A.
Prepared By	Department Head Approval
Elizabeth Genera, Senior Administrative Assistant	Mina Mikhael, Director of Public Works/City Engineer
Presented By	
Elizabeth Genera, Senior Administrative Assistant	

Attachments

[ca minutes 3-3-26.pdf](#)



City of Buena Park

MINUTES
CLIMATE ACTION COMMISSION MEETING
MARCH 3, 2026

1A. CALL TO ORDER

The Climate Action Commission met on Tuesday, March 3, 2026, at 6:00 p.m. in the City Council Chambers at City Hall, 6650 Beach Boulevard, Buena Park, CA.

1B. ROLL CALL **PRESENT:** Schooner, Singhal, James, Bendinelli, Figueroa
STAFF: Lotus Thai, Sustainability Manager
Matt Foulkes, Director of Community & Economic Development
Laurie Aubuchon, Senior Management Analyst
Elizabeth Genera, Recording Secretary

1C. PLEDGE OF ALLEGIANCE

2. COMMUNICATIONS

This is a portion of the meeting set aside to invite public comments regarding any matter within the jurisdiction of the Climate Action Commission. Public comments are limited to no more than 3 minutes for each speaker.

2A. ORAL COMMUNICATIONS – None

3. APPROVAL OF MINUTES

Approval of Meeting Minutes – February 3, 2026 and February 5, 2026

****M/S/P – Singhal/Figueroa**

4. OLD BUSINESS – No items.

5. NEW BUSINESS

5A. DISCUSS FUTURE COMPOST EVENTS / PROGRAMS

Laurie Aubuchon, Senior Management Analyst, reported that as of April 2023, EDCO has sponsored the City's "Declutter, Drive-Up, & Drop Off" event. This free event allows residents to safely dispose of electronic waste, have their sensitive documents shredded, and pick up compost and mulch.

The event takes place in a parking lot under Edison's right-of-way in November and April each year. In addition to keeping e-waste out of the landfill, this event helps contribute to the City's annual procurement target set by Senate Bill (SB) 1383. SB 1383 requires the City to procure or give away 6,530 tons of compost and mulch every year. Last April and November the events had over 600 residents participate with over 33 tons of mulch and compost given away. The next Declutter, Drive-Up & Drop Off events in will be held on April 25, 2026 and November 7, 2026.

Patty Oh, Executive Director of Cool OC reported that Cool OC is a local non-profit that inspires OC residents to take climate action. The organization hosts community workshops, resource fairs, youth programs, and community engagement projects. They have participated in the City's annual Sustainability Fair and recently hosted a composting workshop at the City's Community Gardens.

This year Cool OC has been working hard all year to inspire climate action and build resilient, connected neighborhoods across Orange County. Thanks volunteers, partners, and supporters. The mission of Cool OC is to share time-critical information with Orange County residents about the escalating climate crisis, and empower them to make planet-friendly choices.

At the December 2025 Climate Action Commission meeting, Commissioner Schooner requested a discussion on how to expand the compost/mulch giveaway program. Some cities have compost and mulch piles that are accessible to the public during normal business hours. This allows the community to collect compost and mulch frequently and assists the cities in reaching their SB 1383 procurement target.

The main barrier for Buena Park to have a consistent compost/mulch pile is a location where compost/mulch can be dumped by a truck. The City's Community Garden area is a natural place to have compost/mulch piles; however, the area is locked and only accessible to gardeners (except for community events).

5B. FOLLOW-UP DISCUSSION REGARDING CITY LANDSCAPING STANDARDS

Matt Foulkes, Director of Community & Economic Development presented information and the background of the City's municipal code Chapter 19.332.010 pertaining to front yard landscaping standards and the International Property Maintenance Code. In summary, the chapter states:

Chapter 19.332.010

- In single-family residential zones, all required yards which abut streets shall be landscaped and a minimum of 50% of the required yard shall be maintained with "landscaping".
Landscaping: areas consisting of plantings, lawn/turf, mulch, or bark. Artificial turf may be used if substrate is permeable
- All landscape installation or rehabilitation shall meet the requirements of the City's Water Efficient Landscape Ordinance.
- Artificial turf may be used in lieu of natural turf within the front, side, and rear yards but a minimum of 20% of the landscaped area shall contain living plant material.
- Landscaped areas shall be kept in a neat and clean condition; free of debris, dead, or dying vegetation.
- Vegetation in landscaped areas shall be mowed, groomed, trimmed, pruned, and watered to keep the landscaping in a healthy, growing condition.
- Irrigation systems shall be kept in working condition.
- New construction shall plant a minimum of (1) tree along each street frontage.
- Pavement or hardscape shall not exceed 50% percent of a front yard.

International Property Maintenance Code (IPMC)

- 302.1 Sanitation: All exterior property and premises must be maintained in a clean, safe, and sanitary condition.
- 302.3 Sidewalks and Driveways: Must be kept in a proper state of repair.
- 302.4 Weeds: Premises and exterior property must be maintained free from weeds or plant growth in excess of 10 inches (or shorter by City Ordinance).
- Weeds shall be defined as all grasses, annual plants and vegetation, other than trees or shrubs provided; however, this term shall not include cultivated flowers and gardens.
- 302.5 Rodent Harborage: Structures and exterior premises must be kept free from rodent harborage.

Mr. Foulkes reviewed the current Municipal Code standards for landscaping and the current IPMC standards. The Code Enforcement Division enforces these standards and can issue violation citations. Code Enforcement Officers enforce regulations with a verbal warning, written notice of violation, 2nd notice and then a final written notice of non-compliance resulting in an administrative citation/fine.

Foulkes shared photos of homes in Buena Park with the Commission to show examples of landscape maintenance violations. Violations are mostly due to landscaping that overhangs onto the public right-of-way, blocks any required vision clearance triangles, consists of only dirt; has anything in the front yard that presents a fire hazard.

The Climate Action Commission agreed staff should make recommended changes to the code, the planning commission will take the revised code to City Council for approval.

6. CITY/STAFF UPDATES, INFORMATIONAL ITEMS, FUTURE AGENDA ITEMS

Lotus Thai reported that the *Sustainability Fair* will be held on April 4 at Boisseranc Park. The Metro Train Day excursion to San Juan Capistrano on February 28 went smooth, there were 80 passengers and several City Council members that attended. The ECOS tour on February 5 was very informative, the company manufactures eco-friendly cleaning products with zero carbon imprint.

ADJOURNMENT: The meeting was adjourned at 8:00 p.m. The next regular scheduled meeting will be held on April 7, 2026 at 6:00 p.m.

Elizabeth Genera, Recording Secretary

Climate Action Commission Chair



Climate Action Commission Agenda Report

A. DISCUSS AND PROVIDE DIRECTION ON ENERGY REACH CODE

Meeting	Agenda Group
Tuesday, April 7, 2026, 6:00 PM	NEW BUSINESS Item: 5A.
Prepared By	Department Head Approval
Lotus Thai, Sustainability Manager	Matt Foulkes, Director of Community & Economic Development
Presented By	
Lotus Thai, Sustainability Manager	

BACKGROUND

A reach code is a local building energy code that goes beyond or “reaches” past the state minimum requirements for energy use or GHG emissions in building design and construction, usually to address issues such as GHG emissions targets, energy efficiency, air quality, and public health and safety concerns (inside and outside of buildings).

In the Energy and the Built Environment section of Buena Park’s Climate Action and Adaptation Plan (CAAP), a reach code is called for in E1c: adopt a time-of-renovation energy efficiency ordinance requiring use of energy-efficient features in plan designs.

Staff has partnered with Southern California Edison’s Reach Code team, including NegaWatt Consulting, to explore two reach codes:

1. FlexPath for existing, single-family residential homes
2. AC to HP (air conditioning to heat pump) for existing non-residential buildings

FlexPath (existing, single-family residential homes):

If a resident is completing work over a specified valuation, then they would be required to install energy efficiency or electrification measures from a flexible menu of options (see image below). They can choose from any items that add up to the target score based on the age of their home.

Single Family Units - Climate Zone 8	Building Vintage		
	Pre-1978	1978-1991	1992-2010
Target Score	20	8	2

Single Family Units - Climate Zone 8	Building Vintage		
	Pre-1978	1978-1991	1992-2010
Water Heating Package	2*	2*	2*
Air Sealing	1	--	--
R-38 Attic Insulation	4*	2*	--
R-49 Attic Insulation	5*	2*	1
Duct Sealing	3*	3*	--
New Ducts, R-8 Insulation + Duct Sealing	6*	4*	1
Windows (0.27 U-factor, 0.23 SHGC)	4*	3	1
R-15 Wall Insulation	3*	--	--
R-19 Raised Floor Insulation	1	1	--
R-30 Raised Floor Insulation	1	1	--
Cool roof .20 Solar Reflectance	1*	1*	--
Radiant Barrier Under Roof (when re-roofing)	2*	1*	1*
Heat Pump Water Heater Repl Gas	12*	12*	12*
Heat Pump Water Heater Repl Electric	5*	5*	5*
Heat Pump Space Conditioner	5*	3	3
High Eff Heat Pump Space Conditioner	6	4	3
Heat Pump Clothes Dryer	1	1	1
Induction Cooktop	1	1	1
High Eff Heat Pump Water Heater Repl Electric	5	5	5
Dual Fuel Heat Pump Space Conditioner	5*	3*	3*
High Eff Heat Pump Water Heater Repl Gas	13*	13	13
Solar PV	17*	17*	17*

Staff has explored 3 different valuation “triggers” for FlexPath: \$40,000, \$45,000, or \$50,000 (i.e., if a resident performs a kitchen remodel that’s valued at over \$40,000, then the reach code would apply to their project). Over the course of a year, about 33 permits are filed for projects valued at \$40,000. In the same time frame, about 28 permits are filed for projects valued at \$50,000.

Impact analysis for 28 permits/year with a \$50,000 valuation trigger:

Impact	Annual	Through 2045
Emissions Reductions (MT CO2e)	400	7,300
Net Energy Cost Savings	\$1,028,300	\$18,766,700
Electricity Savings (kWh)	5,452,000	99,500,000
Gas Savings (therms)	40,400	737,900

Cost-effectiveness study for homeowner that needs to comply with the reach code (pre-1978 home, owner focuses on electrification):

Measure	Incremental Cost	Annual Bill Savings	Emissions Reductions (MT CO2e)
Heat Pump Water Heater	\$4,300	\$170	0.8
Heat Pump Space Conditioner	\$1,100	-	0.3
Heat Pump Clothes Dryer	\$350	-	0.07
Water Heating Package	\$130	\$30	0
Total (per home)	~\$6,000	~\$200	1.17

Cost-effectiveness study for homeowner that needs to comply with the reach code (pre-1978 home, owner focuses on some electrification):

Measure	Incremental Cost	Annual Bill Savings	Emissions Reductions (MT CO2e)
Water Heating Package	\$130	\$30	-
Attic Insulation	\$7,500	\$375	0.1

Insulation + Duct Sealing	\$6,300	\$50	0.15
Wall Insulation	\$3,000	\$130	0.1
Heat Pump Water Heater	\$3,800	\$500	0.1
Total (per home)	~\$20,700	~\$1,080	0.45

In summary, if a homeowner remodels their home over \$40,000, then they need to comply with FlexPath by choosing options from the menu. Depending on what they choose, it could cost them an additional \$6,000-\$20,700 (compared to natural gas or non-energy efficient options) to comply.

AC to HP (existing, non-residential buildings):

If an office, retail, grocery, or financial institution replaces an HVAC unit that is 6-10 tons, then it would trigger this reach code. This would affect about 90 permits/year.

Impact analysis for 90 permits/year:

Impact	Annual	Through 2045
Emissions Reductions (MT CO2e)	200	7,300
Net Energy Cost Savings	\$1,570,000	\$18,766,700
Electricity Savings (kWh)	(250,000)	(4,600,000)
Gas Savings (therms)	40,400	737,900

Cost-effectiveness study for a small office (built prior to 1990) and a medium retail space (built in 2000s):

Building	Incremental Cost	Lifecycle Energy Cost Savings	Emissions Reductions (MT CO2e)	Annual % Emissions Reductions
Small Office	\$330	\$7,900	0.88	3%
Medium Retail	\$2,500	\$21,000	2.8	10%

DISCUSSION

Exceptions will be made for both reach codes.

FlexPath exceptions may include:

- ADU within existing space
- Mobile home or manufactured housing
- Repair, seismic safety, medical necessity, roofing/fenestration
- Energy budget
- “Covered Projects” w/electrification upgrades (i.e., building is already 100% electric)
- Credit for previously installed measures (i.e., homeowner installed heat pump 2 years ago)
- HOA restriction
- Historic structure
- Technical/economic infeasibility
- Hardship exception/expenditure cap

AC to HP exceptions may include:

- Insufficient panel capacity
- Structural upgrade required

- Demand controlled ventilation exception (occupant density, space exhaust, specified process/operations, small area)

Staff would like the Climate Action Commission to discuss the following:

- Does the Commission recommend adopting the two reach codes?
- What would the Commission recommend for the FlexPath valuation trigger (\$40,000, \$45,000, or \$50,000)? Most kitchen and bathroom remodels are around \$45,000.
- Comments on exceptions for reach codes.
- Staff is hosting a webinar on 4/23 for businesses (4-5pm) and residents (5:30-6:30pm). Suggestions for the webinar?



B. DISCUSS 2026 ARBOR DAY

Meeting	Agenda Group
Tuesday, April 7, 2026, 6:00 PM	NEW BUSINESS Item: 5B.
Prepared By	Department Head Approval
Joe Hunt, Public Works Manager	Mina Mikhael, Director of Public Works/City Engineer
Presented By	
Joe Hunt, Public Works Manager	



Climate Action Commission Agenda Report

C. DISCUSS AND PROVIDE RECOMMENDATIONS FOR FRIENDSHIP PARK REDESIGN

Table with 2 columns: Meeting, Agenda Group, Prepared By, Department Head Approval, Presented By. Meeting: Tuesday, April 7, 2026, 6:00 PM; Agenda Group: NEW BUSINESS Item: 5C.; Prepared By: Lotus Thai, Sustainability Manager; Department Head Approval: Matt Foulkes, Director of Community & Economic Development; Presented By: Lotus Thai, Sustainability Manager.

BACKGROUND

The Climate Action Commission has the following purpose and duties:

- 1. To advise the City Council on matters pertaining to reducing greenhouse gases from the city's municipal, residential, commercial and industrial sectors, and on adapting to climate change within the city's jurisdiction.
2. To advise and aid the City Council in meeting the city's commitment to climate action on:
a. Measures to advance energy efficiency, renewable energy, electrification of buildings and transportation, energy equity, energy security, and the rapid reduction of greenhouse gas emissions from city facilities and the community as a whole.
b. Threats posed by climate change to community infrastructure, health and wellbeing.
c. Environmental justice.
d. Sustainable policies and practices towards a zero -waste goal.
e. The sustainability of the natural environment of the city, taking into account the interrelationships among the air, water and land in their various uses.
f. Environmental issues impacting the health of citizens.

On March 10, 2026, City Council directed staff to bring the conceptual design of Friendship Park to the Climate Action Commission for environmental review. The Sustainability Manager has reviewed the design and provided the following environmental sustainability-related recommendations to the Public Works and Community Services Directors:

- 1. EV chargers in parking lot areas where ground is disturbed (20% of spots are EV/EV ready)
2. Solar shade structures in expanded parking lot.
3. Solar lighting for basketball and pickleball courts instead of wired lighting.
4. Low-flow/water efficient fixtures in restroom
5. LED motion-activated lighting in restroom
6. Bicycle parking/bike racks
7. Water bottle refill station (in addition to drinking fountain)
8. Big Belly receptacles
a. 2-bin (landfill and recycling) around park
b. 3-bin (landfill, recycling, organics) around BBQ area.

DISCUSSION

Attached is the conceptual design and plant palette for Friendship Park. Based on the discussion, staff will consolidate the Climate Action Commission's environmental sustainability recommendations (e.g., plant type) for Council review.

Attachments

[25.08.20 Friendship Park Conceptual Plan.pdf](#)

[\(2026-03-25\) Friendship Plant Imagery.pdf](#)



LEGEND

1. Expanded Parking Lot
2. 12' Wide Walking Loop with Mile Markers
3. 4" Mountable Curb
4. Concrete Maintenance Access
5. Existing Utility Well to Remain with Expanded Fence and Sliding Gate
6. Gate Access to Gordon H Beatty Middle School
7. Existing Restroom Building to be Modernized with Electric Access and Wall Murals
8. Existing Picnic Shelter to Remain with Improved Lighting & Updated Barbeques
9. Proposed Multicultural Picnic Shelter with Gathering Space and Boulder Seating
10. Pedestrian Light Standards with Integrated Security Cameras
11. Exercise Nodes
12. Dog Run with Small and Large Dog Play Equipment and Seating
13. Open Play
14. Shaded Inclusive Children's Playground
15. Sculptural Sundials
16. Sandblasted "Welcome" Walk Letters. Languages to be Confirmed with City Council
17. Drinking Fountain
18. Pedestrian bench with ADA Companion Space
19. Half Court Basketball Court with Lighting
20. Pickleball Courts with Noise Attenuation Fabric and Lighting
21. Painted Graphic at Crosswalk
22. Flowering Planter Area at Playground

LANDSCAPE LEGEND

- Turf to be repaired as necessary
- Planter Area
- Existing Tree to Remain
- Proposed Parking Lot/Shade Tree
- Proposed Accent Tree

HARDSCAPE LEGEND

- Concrete-Medium Broom Finish
- Decomposed Granite

PARKING LEGEND

- Main Parking Lot Stalls: 28
- Expanded Parking Lot Stalls: 50
- Total Parking Stalls: 78

NOTE:
 FRIENDSHIP PARK DESIGN IS CONCEPTUAL LEVEL ONLY. PLAY EQUIPMENT COLOR, LOCATION, TYPE AND FINAL ORIENTATION, PLAY SURFACING COLOR AND PATTERN, AND SHADE STRUCTURE SHAPE AND COLOR TO BE CONFIRMED AFTER RECEIPT OF COMMUNITY INPUT AND FINAL TOPOGRAPHIC AND UTILITY SURVEY.



08/20/2025



CONCEPTUAL SITE PLAN
FRIENDSHIP PARK
 CITY OF BUENA PARK, CALIFORNIA



LEGEND

- A. 12' Wide Walking Loop with Mile Markers
- B. Proposed Multicultural Picnic Shelter
- C. Gathering Space with Pavers
- D. Exercise Nodes
- E. 2-5 Universal Play Equipment with Shade Sail
- F. 5-12 Universal Play Equipment with Shade Sail
- G. 14+ Trekfit Bamboo Climber with Shade Sail
- H. 2 Bay Arc Swings
- I. Sandblasted "Welcome" Walk Letters. Languages to be confirmed with City Council
- J. Play Surfacing with Globe Motif
- K. Covered Swinging Bench Seating
- L. Drinking Fountain
- M. Sculptural Sundials
- N. Lodgepole Fence
- O. Corten Cultural Screens
- P. Half-court Basketball Court
- Q. Flowering Planter Area
- R. Boulder Seating at Gathering Space

LANDSCAPE LEGEND

- Turf to be repaired as necessary
- Planter Area
- Existing Tree to Remain
- Proposed Parking Lot/Shade Tree
- Proposed Accent Tree

NOTE:
FRIENDSHIP PARK DESIGN IS CONCEPTUAL LEVEL ONLY. PLAY EQUIPMENT COLOR, LOCATION, TYPE AND FINAL ORIENTATION, PLAY SURFACING COLOR AND PATTERN, AND SHADE STRUCTURE SHAPE AND COLOR TO BE CONFIRMED AFTER RECEIPT OF COMMUNITY INPUT AND FINAL TOPOGRAPHIC AND UTILITY SURVEY.



CERCIS OCCIDENTALIS
WESTERN RED BUD



CHINONANTHUS RETUSA
CHINESE FRINGE TREE



HETEROMELES ARBUTIFOLIA
TOYON



LAGERSTROEMIA INDICA 'NATCHEZ'
NATCHEZ CRAPE MYRTLE



LOPHOSTEMON CONFERTUS
BRISBANE BOX



PODOCARPUS GRACILIOR
FERN PINE



ULMUS PARVIFOLIA
CHINESE ELM



LIGUSTRUM 'TEXANUM'
WAXLEAF PRIVET



NANDINA DOMESTICA
HEAVENLY BAMBOO



PHOTINIA FRASERI 'INDIAN PRINCESS'
RED TIP PHOTINIA



PITTOSPORUM TOBIRA 'CREAM DE MINT'
CREAM DE MINT JAPANESE MOCK ORANGE



RHAPHIOLEPIS INDICA 'BALLERINA'
BALLERINA INDIAN HAWTHORN



AGAPANTHUS AFRICANUS
AFRICAN LILY



LANTANA 'NEW GOLD'
NEW GOLD LANTANA



LONICERA JAPONICA 'HALLIANA'
JAPANESE HONEYSUCKLE



TRACHELOSPERMUM JASMINOIDES
STAR JASMINE