WORTH PARISH COUNCIL

Planning & Highways Committee Meeting

Meeting Pack

6th February 2023



Issued: 31st January 2023

Council Offices

1st Floor, The Parish Hub, Borers Arms Road, Copthorne West Sussex RH10 3ZQ

Phone: 01342 713407

Email: clerk@worth-pc.gov.uk

To: Members of the Planning and Highways Committee.

Notice of Meeting

You are hereby summoned to the <u>Planning and Highways Committee</u> meeting of Worth Parish Council, on <u>Monday 6th February 2023, after the GP & Finance meeting</u>. In the South Room, The Parish Hub, Borers Arms Road, Copthorne where the following business will be considered and transacted.

Mrs J. Nagy Clerk to the Council

AGENDA

1. Public Question Time – To receive, and act upon if considered necessary, comments made by members of the public.

Members of the Public are welcome to ask questions of the Council on matters that arise under its remit. The question should not be a statement and it would be appreciated to be kept short, to maximise the time for other questions. The chairman will call the question from those who are indicating that they wish to speak.

- 2. Apologies to receive and approve apologies for absence.
- 3. **Declarations of Disclosable Pecuniary and Other Interests –** To receive any declarations of interest from Councillors.
- **4. Minutes** To discuss, amend if necessary and thereafter approve the Minutes of the Planning and Highways Committee meeting held on 23rd January 2023.
- **5. Chairman's Announcements –** To receive any announcements by the Chairman of the Planning and Highways Committee.
- **6. Correspondence** To note correspondence received.
- 7. Update on Mid Sussex District Council Planning Committee meetings To note items relevant to Worth Parish Council on the agendas of the following Mid Sussex District Council Committees:
 - a) District Planning Committee next meeting: 16th February 2023 at 2pm.
 - b) Planning Committee next meeting: 9th February 2023 at 4pm.
- **8. Planning Decisions from Mid Sussex District Council –** To receive and comment upon decisions made by Mid Sussex District Council, the Local Planning Authority

	Address	WPC	MDSC
DM/22/2151	Crawley Down Village Hall, Turners Hill Road, Crawley Down	Defer to officer	Permitted
DM/22/3285	Lampson Court, Copthorne Common Road, RH10 3SL	Defer to tree officer	Permitted
DM/22/3405	30 Spring Gardens, Copthorne, RH10 3RS	Defer to tree officer	Permitted
DM/22/3437	Park House, 20a Westway, Copthorne, RH10 3QR	Defer to tree officer	Permitted
DM/22/3455	52 Bridgelands, Copthorne, RH10 3XD	Defer to tree officer	Permitted

DM/22/3678	East Lodge, Lockets Farm, Old Hollow, Copthorne, RH10 4SZ	Defer to officer	Permitted
DM/22/3679	East Lodge, Lockets Farm, Old Hollow, Copthorne, RH104SZ	Defer to officer	Permitted
DM/22/3707	Lampson Court, Copthorne Common Road, RH10 3SL	Defer to tree officer	Permitted

- **9. Licencing** To receive and note any new licencing applications.
- **10.** Appeals To receive and note any new appeals.
- **11. Southern Water** To consider a response to the Water Resource Management Plan.
- 12. Bowers Place Parking To receive an update.
- **13. Updates on the Mid Sussex District Plan** To receive and comment upon any updates in relation to the District Plan and to consider and agree and response to the new consultation.
- **14. Planning Compliance Action** To receive a report on any actions currently being investigated by Mid Sussex District Council, and to report any possible further breaches.
- **15. Highways Issues** To discuss and make comments upon any issues relating to Highways, drainage, street names, footpaths, and public rights of way and note any road closures.
- **16. Applications in Neighbouring Parishes –** to receive and note a list of major applications in neighbouring parishes, which may affect Worth Parish.
- **17. New Planning Applications** To consider and agree recommendations to submit to Mid Sussex District Council as the Local Planning Authority, on the following planning applications:

Type 1 Applications	
None	
Type 2 Applications	
DM/23/0092	
50 Lashmere, Copthorne, RH10 3RT	
Single storey rear extension.	
DM/23/0096	
Land South Of Copthorne Preparatory School Copthorne Common Road Copthorne West Sussex	
Erection of metal fencing to secure a woodland education area.	
DM/23/0196	
Rushbrook, Snow Hill, Crawley Down, RH10 3EG	
Retrospective application for the retention of existing garage building/workshop with residential annexe accommodation within roofspace.	
Tree Applications	
DM/22/3827	
1 Verwood Cottages Shipley Bridge Lane Copthorne Crawley West Sussex RH10 3JL	
4x Oak - reduce crowns by up to 3m and sever Ivy. 1x Oak - reduce crown height by 2.5m and crown lateral growth by 2m	

- 18. Consideration of items for discussion by the Environment & Infrastructure Working Parties to consider and agree items to pass to the two Working Parties for discussion at their meetings, these to be put on a future Council/Committee agenda if necessary.
- **19. Date of the next meeting –** Monday, 20th February after the Full Council meeting.

ALL MEMBERS OF THE PUBLIC HAVE THE RIGHT TO ATTEND, AND ARE WELCOME AT MEETINGS

Worth Parish Council

Minutes of the Planning and Highways Committee Meeting held on 23rd January 2023, commencing at 08.26pm

Present

Cllr Hitchcock (Chairman)

Cllr Mayor (Vice Chairman)

Cllr Casella

Cllr Gibson

Cllr Cruickshank

Cllr King Cllr Pointer

Cllr Dorey

Clir Stewart

Clir Williams

Mrs T Cruickshank (Deputy Clerk)

1 Member of the public

230 Public Question Time

The Chairman welcomed all present to the meeting.

Cllr Hodsdon attending the meeting as a member of the public Cllr Hodsdon noted that the Hairdresser on Copthorne Bank was being changed to a café, he asked that the Deputy Clerk investigate whether a change of use licence was needed or had been granted.

231 Apologies

Apologies were NOTED and accepted from Cllr Coote.

232 Declarations of Disclosable Pecuniary and Other Interests

There were no declarations of pecuniary or other interests.

233 Minutes

It was agreed by all present that the Minutes of the Planning & Highways Committee meeting held on 9th January 2023 were true and correct record.

234 Chairman's Announcements

The Chairman had no announcements.

235 Correspondence

There was no new correspondence to NOTE.

236 Update on Mid Sussex District Council Planning Committee Meetings

- a) District Planning Committee next meeting: 16th February 2023 at 2pm
- b) Planning Committee next meetings: 9th February 2023 at 4pm.

The Deputy Clerk advised there are no agendas available at this time.

Councillors NOTED this Information.

237 Planning Decisions from Mid Sussex District Council

	Address	WPC	MDSC
DM/22/2965	3 Whitegate Close, Copthorne, RH10 3BF	Defer to officer	Permitted
DM/22/3149	Little Frenches Farm, Snow Hill, Crawley Down, RH10 3EG	Withdrawn	
DM/22/3452	Oak Lodge, Borers Arms Road, Copthorne, RH10 3LH	Defer to officer	Permitted
DM/22/3478	The Pantry, 3A Station Road, Crawley Down, RH10 4HZ	Defer to officer	Permitted
DM/22/3551	Brookside, Snow Hill, Crawley Down, RH10 3EE	Withdrawn	

238 New Planning Applications

Type 1 Applications	
None	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Type 2 Applications	
DM/22/3874	Defer to officer but ask that once works
59 Church Lane, Copthorne, RH10 3QF	commence there is adequate facilities in place for contractors parking.
First floor extension to the side/rear of the existing property.	
DM/23/0019	Defer to officer and ask the officer to consider the
Yew Tree Cottage, Wallage Lane, Rowfant, RH10 4NG	positioning of the outbuilding in relation to the adjacent ancient woodland and also request a non-severance clause.
Outbuilding to provide area for an office/studio.	
DM/23/0021	Defer to officer.
Front Bungalow, Haynes Farm, Copthorne Common, RH10 3LE	
Demolish roof and walls of existing dwelling and rebuild single story dwelling using existing foundations and footprint. Extend roof area to cover decking along west elevation.	
Tree Applications	
DM/22/3877	Defer to tree officer
60 Erica Way, Copthorne, RH10 3XQ	
T1 Hazel - reduce in height by up to 7.5m and cut back branches to fence line overhanging garden.	
DM/23/0103	Defer to tree officer
Land Parcel Adjacent To 34 Calluna Drive Copthorne West Sussex	

239 Consideration of items for discussion by the Environment & Infrastructure Working Parties

There were none.

Cllr Casella raised concerns over the state of the fences around the Prince Albert Pub, the Deputy Clerk will contact MSDC enforcement and ask them to issue a Section 215 'Untidy site' notice.

A short discussion took place regarding mound and damp issues in the Clarion Housing Association homes, the WPC MSDC Clirs are investigating this.

240 Date of the next meeting

Monday, 6th February 2023 after the GP & Finance meeting.

Meeting closed 08.42pm.	
Chairman:	Date:

Clerk's Report

Meeting of the Planning and Highways Committee to be held on Monday 6th February2023, after the GP & Finance Meeting. In the South Room, The Parish Hub, Borers Arms Road, Copthorne where the following business will be considered and transacted.

To be considered in conjunction with the agenda for this meeting.

1. Public Question Time

The Public Forum will last for a period of up to fifteen minutes during which the public are welcome to ask questions of the Council on matters that arise under its remit. The question should not be a statement and it would be appreciated to be kept short, to maximise the time for other questions. The chairman will call the question from those who are indicating that they wish to speak.

2. Apologies – at the time of writing this report no apologies were received.

3. Declarations of Interest

Members are advised to consider the agenda for the meeting and determine in advance if they may have a Personal, Prejudicial or a Disclosable Pecuniary Interest in any of the agenda items. If a Member decides they do have a declarable interest, they are reminded that the interest and the nature of the interest must be declared at the commencement of the consideration of the agenda item; or when the interest becomes apparent to them. Details of interest will be Minuted.

Where there is a Prejudicial Interest (which is not a Disclosable Pecuniary Interest) Members are reminded that they must withdraw from the meeting chamber after making representations or asking questions.

If the interest is a Disclosable Pecuniary Interest, Members are reminded that they must take no part in the discussions of the item at all; or participate in any voting; and must withdraw from the meeting chamber; unless they have received a dispensation.

- **4. Minutes** To discuss, amend if necessary and thereafter approve the Minutes of the Planning and Highways Committee meeting held on 23rd January 2023.
- **5. Chairmans Announcements** To receive any new announcements by the Chairman of the Planning and Highways Committee.
- **6. Correspondence** To note and comment on any new correspondence.

7. Update on Mid Sussex District Council Planning Committee meetings

- a. District Planning Committee next meeting: 16th February 2023 at 2pm.
- b. Planning Committee next meetings: 9th February 2023 at 4pm.

There are no agendas available at the time of writing this report.

8. Planning Decisions from Mid Sussex District Council

Ref	Address	WPC	MSDC
DM/22/2151	Crawley Down Village Hall, Turners Hill Road, Crawley Down	Defer to officer	Permitted
DM/22/3285	Lampson Court, Copthorne Common Road, RH10 3SL	Defer to tree officer	Permitted
DM/22/3405	30 Spring Gardens, Copthorne, RH10 3RS	Defer to tree officer	Permitted
DM/22/3437	Park House, 20a Westway, Copthorne, RH10 3QR	Defer to tree officer	Permitted
DM/22/3455	52 Bridgelands, Copthorne, RH10 3XD	Defer to tree officer	Permitted
DM/22/3678	East Lodge, Lockets Farm, Old Hollow, Copthorne, RH10 4SZ	Defer to officer	Permitted

DM/22/3679	East Lodge, Lockets Farm, Old Hollow, Copthorne, RH10 4SZ	Defer to officer	Permitted
DM/22/3707	Lampson Court, Copthorne Common Road, RH10 3SL	Defer to tree officer	Permitted

Councillors are asked to NOTE these decisions.

9. Licencing

There are no new licencing applications.

10. Appeals

Reference	Address	Location	Description	Procedure	Decision	Date Decided
AP/22/0024	Land To South Of Snow Hill And Adj. To Ladymead Crawley Down West Sussex	Crawley Down	Proposed 57 bed care home including means of access and parking	Written Rep	Dismissed	26/01/2023

Clirs are asked to note the appeal decision.

11.Southern Water

Water Resource Management Plan

Southern Water are consulting on the draft WRMP until 20 February 2023. They want to hear stakeholders' views on it and are planning to arrange a time to share more details about the plan and the benefits it will deliver, as well as address any concerns (date tbc).

Relevant reports are attached to this meeting pack.

Link to the consultation Water Resources Management Plan (southernwater.co.uk)

Cllrs are asked to consider if they wish to comment on this consultation.

12. Bowers Place Parking

Work has started on the application for a public works loan to assist in funding the Bowers Place parking project, to do that the council needs proof of community support.

The Deputy Clerk and Comms have started work on a campaign to promote the project, via newsletter, website and FB.

13. Updates on the Mid Sussex District Plan

Nothing to report.

14. Planning Compliance Action

The Deputy Clerk emailed MSDC enforcement team with concerns over the Prince Albert Pub, they advised this is in hand and they are aware of 'a couple of issues on this site including an untidy site'.

15. Highways Issues

Nothing to report at this time.

16. Applications in Neighbouring Parishes

Please see table included in this meeting pack. No new applications.

17. New Planning Applications

Type 1 Applications	New Applications
None	неж жррпсацопъ
Type 2 Applications	rs. Per en siederen mit eine Frank Besch terste stellte En Enter Herten Anzeiterten Arteile. Ein
DM/23/0092	No Previous planning history.
50 Lashmere, Copthorne, RH10 3RT	
Single storey rear extension.	
DM/23/0096	No recent relevant planning history.
Land South Of Copthorne Preparatory School Copthorne Common Road Copthorne West Sussex Erection of metal fencing to secure a woodland	From the design and access statement- 'The fencing would enclose only the forest school area to prevent it being accessed and damaged by local youths. The public right of way that crosses the woodland area will not be impeded by the fencing – which is proposed north-west of the public path.'
education area.	
DM/23/0196 Rushbrook, Snow Hill, Crawley Down, RH10 3EG	History – DM/18/4170 Existing garage extended with roof ridge raised to form office and gym space within the roof void.
Retrospective application for the retention of existing garage building/workshop with residential annexe accommodation within roofspace.	EF/22/0015 Garage extension not built in accordance with DM/18/4170 Rushbrook Snow Hill Crawley Down Crawley West Sussex RH10 3EG
Tree Applications	
1 Verwood Cottages Shipley Bridge Lane Copthorne Crawley West Sussex RH10 3JL	Suggest defer to officer
4x Oak - reduce crowns by up to 3m and sever Ivy. 1x Oak - reduce crown height by 2.5m and crown lateral growth by 2m	





Planning and Growth Briefing from Southern Water

A high-level overview of our work on planning and growth and our recommendations to deliver better outcomes for customers, the environment and local economy.

About us

We provide water and wastewater services to around 4.6 million people across Kent, Sussex, Hampshire and the Isle of Wight. We play a crucial role providing the infrastructure necessary to unlock economic growth. Water infrastructure can also provide added value by encouraging investment, improving the environment, and supporting businesses to grow.

Our role

We have a statutory duty to serve new developments with water and wastewater services – we cannot refuse new connections or object to planning applications. We also have a duty to ensure that the service we provide to our existing customers does not deteriorate because of new homes being built.

Water companies are not currently statutory consultees on individual applications in the way that local highways authorities are for new housing. This means that we often do not have the opportunity to provide information on known risks or risks arising from proposed developments. We can ask for planning conditions, but Local Planning Authorities (LPAs) are not required to adopt these.

It is vital that new homes are built in consultation with water companies. We can then ensure measures are put in place to ensure a high-quality service for our customers whilst protecting the environment.

What do we need help with?

We support the Government's efforts to tackle the housing crisis where new homes are built in a sustainable way. We strongly support government's recent announcement to require Sustainable Drainage Systems (SuDS) on new developments and plans to amend the automatic right to connect new housing to the sewer network. There should be a presumption that rainwater is kept separate from foul water to reduce pressure on the sewer network and reduce the use of storm overflows. To make faster progress on key challenges facing the region, we'd also like to see:

- Water companies included as statutory consultees in the planning process for major developments we welcome government's recent commitment to consult on this
- Amendment of the automatic right to connect highway drainage to public sewers
- Government review options to manage unplanned increases in impermeable surfaces, and by 2024 decide whether policy changes are needed (National Infrastructure Commission recommendation)
- Water companies given powers to enforce private drain maintenance, or undertake work and recover costs from the pipe owners, to ensure the infrastructure runs efficiently
- On new nutrient pollution standards for certain wastewater treatment works proposed under the Levelling Up and Regeneration Bill - water companies should be allowed to undertake accredited partnership schemes with landowners and local communities (nature- based solutions) as well as traditional engineering solutions

Southern Water, Southern House, Yeoman Road, Worthing BN13 3NX southernwater.co.uk

A water neutrality requirement included in Building Regulations – providing an incentive for developers
to adopt existing technologies to reduce water consumption such as rainwater capture, storage, re-use
and recycling to encourage reductions in water demand

- LPAs actively promoting the Waterwise Water Neutrality approach which supports developers in adopting the principles of reducing consumption, reusing water and offsetting the added demand their development creates. This would support the uptake of the incentives we have developed
- Mandatory labelling for water using products should be connected to minimum water efficiency standards included in Building Regulations to also help to reduce water demand

Why is this important?

The South East is an area of water stress. We're facing a climate emergency and by 2050 the region's population is predicted to grow by 19%-25%. We need integrated, holistic policies and approaches to manage future demand for water and the potential adverse impacts on the environment.

Where there is a clear local need, LPAs can set Local Plan policies requiring new houses to meet tighter water efficiency requirements based on the Building Regulations recommendation of 110 litres per person, per day. Positively, we are seeing some developers already submitting planning applications at 85 l/p/p/d.

Climate change and development place huge pressure on our sewer networks, and the in-built pressure release valves known as storm overflows are being used more often. Up to 95% of the flow in sewers during a storm is rainwater.

Water companies also have limited power to address water ingress from sections of the network which are privately owned. As well as increasing the risk of flooding and use of storm overflows, this also means we use more energy pumping and treating rainwater, increasing costs and carbon impact.

What are we already doing?

We're investing £2 billion (c.£1,000 per household and more than our regulatory allowance) over 2020-25 to significantly improve our water and wastewater networks. But we need partnerships to safeguard the future of the network and help ensure development and growth is sustainable.

Water demand and resources

We're working hard to reduce demand for water. Our ambitious Target 100 programme supports customers to save water and aims to reduce personal consumption to an average of 100 litres per day by 2040. Alongside this we are also working to reduce leakage by 15% by 2025 and 40% by 2040.

We recently published our draft Water Resources Management Plan for consultation on our <u>website</u> at southernwater.co.uk/wrmp. This outlines the mix of options needed to secure water supplies into the future, including demand management and leakage reductions, alongside significant investment in new infrastructure.

Storm overflows and wastewater network capacity

We've teamed up with local authorities and partners across the region to find new, innovative nature-based solutions to significantly reduce our use of storm overflows. We're tackling the issue at source and rather than digging up roads and replacing pipes, we're looking at how partnership approaches can slow the flow of rainwater and separate it from wastewater. If we work together to remove rainwater from our network, we can also create more capacity for future growth.

Working with developers and LPAs

We've developed a Sustainable Development Policy which sets out our key priorities for new developments looking to connect to our water and wastewater systems. We work with developers and LPAs to develop a mutual understanding of the opportunities to work together towards a resilient water future, through active engagement with Local Plan consultations, inviting engagement with our Water Resource Management Plans and Drainage and Wastewater Management Plans, as well as regularly speaking with elected members and Council Officers. When local planning policies align with our plans, this means we can ensure developers are clear on what is required of them. We're also playing our part by proactively finding solutions to multi-sector challenges affecting new housing, such as water neutrality and nitrate neutrality.

Southern Water, Southern House, Yeoman Road, Worthing BN13 3NX southernwater.co.uk



Our policy statement on sustainable development

We have the following expectations for developers when building new homes and commercial buildings:



■ Water efficiency – designs for developments must meet 100 litres per person per day.



■ Water efficiency labelling – water consumptive appliances fitted by developers will use water efficiency labelling.



■ Water neutrality – developments in Sussex North must demonstrate Water Neutrality for any new development with designs meeting 85 litres per person per day.



■ Smart metering – Our programme to roll out smart metering for new and existing connections is in development.



■ Sewer connections – Connections from new developments to Foul or Combined Sewers for surface water runoff will not be accepted unless all options to separate surface water have been applied.



■ Sustainable drainage — Designs must include features to slow the flow of surface water runoff as close to the source as possible, for example, green roofs, permeable paving, rain gardens and water butts.



■ Water recycling – incorporate rainwater capture and grey water recycling systems into designs, linking it to blue-green infrastructure and joining or establishing partnerships where practical to eliminate rainwater from drains.



■ Nutrient Neutrality – developments in the Stodmarsh area in Kent and parts of South Hampshire and Chichester new developments are required to demonstrate Nutrient Neutrality.



■ Water Offsetting — where opportunities to offset water consumption are available these will be adopted as a planning gain principle.

These expectations contribute to our transformational programmes:



Target 100



Catchment First



Network 2030



Sustainable Drainage



Southern Water's draft Water Resources Management Plan

What is a Water Resources Management Plan (WRMP)?

We produce a Water Resources Management Plan or **WRMP** every five years, as required by the Water Industry Act 1991. This sets out how we'll secure high quality, sustainable supplies into the future.

To do this, we work out how much water we will need in the future and how much will be available to supply from our existing sources. If we need extra water, we identify ways to secure additional supplies. This includes schemes that can either provide more water or reduce demand.

For the first time, a **regional plan** has informed our WRMP. Water Resources South East (**WRSE**) is producing the regional plan for the South East. The draft regional plan considers the future water needs of the whole region, including the environment and large water-using sectors. Working in this way enabled us to develop a **best value plan**.

This means the options we considered were measured on a range of criteria wider than economic cost. We evaluated options based on the benefits they could bring to the environment, including biodiversity and natural capital gain, as well as their carbon footprint and how they increase resilience. We also assessed them against customers' preference and how the costs could be fairly shared between generations.

What challenges are we addressing?

There are **four main drivers** behind our plan – meeting the needs of a growing population, mitigating the impact of climate change, increasing our resilience to droughts and protecting and improving the environment.

In 2018, the National Infrastructure Commission reported there was a one in four chance emergency restrictions on water use – such as standpipes and tankers – could be needed by 2050. This could cost as much as £40 billion and cause significant economic and social disruption.

Through the National Infrastructure Strategy, Government increased the level of resilience water companies need to plan for so emergency restrictions would only be needed in a **one in 500-year drought event**. The UK has not experienced a drought this severe since we started recording rainfall data over 100 years ago.

We already plan to this level of resilience. However, we rely on drought orders and drought permits that allow us to continue abstracting water during dry weather. Our aim is to **stop using them by 2041** at the latest. To do this, we need to find 120 million litres of extra water per day. This will help protect the environment and increase our resilience. After 2040, we would only use them if we experienced a drought more severe than a one in 500-year event.

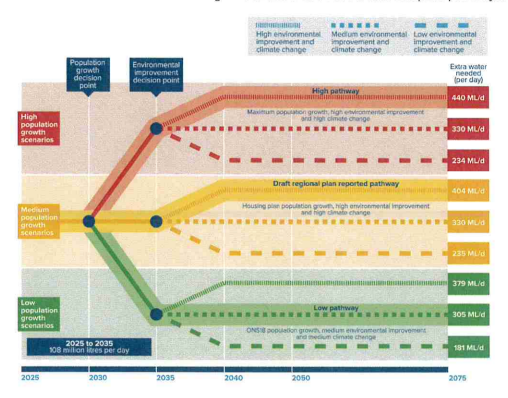
The most significant challenge to our water supplies is how we **continue to provide water without damaging the environment** and contribute to its long-term improvement as set out in The Environment Act.

This accounts for over half of the investment needed and is driving our Water for Life Hampshire programme.

We know the future is uncertain which is why we have developed an **adaptive plan** to secure our future water supplies. Our plan is based around **nine scenarios** incorporating different projections of climate change impact, population growth and environmental protection.

It starts with a "core pathway" to 2035 which then branches into three pathways depending on the levels of population growth. After that, each pathway splits into three different pathways depending on the impacts of climate change and how much water we need to leave in the environment.

The graph below shows how much water we might need under each of our nine adaptive pathways.



What's in our plan?

Our draft WRMP is based around the "draft regional plan reported pathway" in the diagram above. For the first ten years (to 2035) it outlines the 'no regrets' **options needed in all future scenarios**. After that, our plan can adapt to meet any of the future scenarios so may change in the future.

This pathway is our best value way of complying with the Water Resources Planning Guideline, produced by the Environment Agency, and wider regulatory and policy guidance.

Our plan is based around the four priorities from the regional plan:

- Efficient use of water and minimal wastage across society
- New water sources that provide sustainable and resilient supplies
- · A network that can move water around the region
- · Catchment and nature-based solutions that improve the water environment we rely upon

Efficient use of water and minimal wastage across society

Reducing demand and leakage contributes over half of the water we need in the short-term.

Reducing leakage is at the forefront of our activity to secure resilient and sustainable water resources. We're proposing to reduce leakage by at least 50% by 2050 and could increase this to 62% depending on our progress.

We'll reduce leakage by improving how we monitor our network and using this data to prioritise finding and fixing leaks, replacing mains that are prone to frequent bursts and breaks and embracing innovation such as thermal and satellite imagery, drones and fibre optic sensors to detect leaks and improve our data collection.

Our draft WRMP includes the target to reduce daily household use to 109 litres per person by 2040. This aligns with the regional plan and is more ambitious than government's target of 110 litres by 2050.

We'll achieve this by introducing smart meters to improve the data we collect and use this to target support and advice to customers, run public awareness campaigns, explore innovative tariffs to encourage water efficiency and work with government and policy makers to promote water efficient policies.

This level of reduction relies on **government implementing policies** such as mandatory water labelling of household goods like as washing machines and dishwashers from 2024, minimum standards on water using products from 2040 and new building regulations and retrofits from 2060. If these policies are not introduced, we would need additional investment in infrastructure.

Through our **Target 100** programme, we've been supporting our customers become some of the most water efficient in the country on the path to **reducing average demand to 100 litres per person per day**. However, changes to working patterns and household demand have made this more challenging to deliver. We're asking stakeholders for their views on whether we should retain our more ambitious target.

New water sources that provide sustainable and resilient supplies

Our plan contains a **mix of new sources** to secure the water we need in the future. The table below shows some of the options included in our plan.

Between 2025 and 2035 we need to:

- Complete one new reservoir in Hampshire and start work one more in West Sussex
- Develop water recycling schemes in Kent, Sussex, Hampshire and the Isle of Wight
- Build a desalination plant on the Sussex coast
- Improve how we store water underground to take more from rivers when flows are higher
- Improve some existing sources and supply works so we can treat more water

Between 2035 and 2075 we need to:

 Complete a reservoir in West Sussex and increase the size of an existing one on the Kent and East Sussex border

- Build a new pipeline to receive up to 120 million litres a day from Thames Water
- Invest in desalination plants on the Kent coast and Thames Estuary and possibly an additional plant in Sussex
- Introduce water recycling in more locations in Sussex and Hampshire

Enabling and investigative work for many of these schemes is already underway. All significant infrastructure investment will be subject to statutory planning processes and consultations where required.

A network that can move water around the region

Sharing water between companies is a crucial part of our regional resilience. We're working with our neighbouring companies to further develop our network to move more water to where it's most needed.

Some transfers will be enabled by new supplies, such as Havant Thicket reservoir. When this is complete, we'll receive up to 21 million litres per day from Portsmouth Water. We could also develop a new transfer from the reservoir to supply parts of Sussex.

Longer term, we're investigating a transfer of up to 120 million litres per day into Hampshire from Thames Water – though this depends on new sources being developed by Thames Water.

Catchment and nature-based solutions that improve the water environment we rely upon

Using catchment and nature-based schemes will protect and improve the environment we rely upon. These schemes don't generate much new water, but increase the resilience of our existing sources.

We'll work with farmers, other land users and local stakeholders to protect 42 of our groundwater sources from nitrate pollution and understand other impacts to the quality of our water sources – and act to mitigate these risks while delivering wider environmental benefits.

What this means for customers

Our plan outlines a significant long-term investment programme, including in new infrastructure. The table below shows the total cost of our plan over our next three five-year investment periods, known as AMPs. It also shows how the average impact on bills at the end of each AMP, compared to bills in 2019/20.

AMP 8 (2025 - 30)	AMP9 (2030 - 35)	AMP10 (2035 - 40)
£1,529m	£561m	£2,064m
£84.57	£110.91	£178.14
	£1,529m	£1,529m £561m

Later in 2023, we'll submit our business plan to Ofwat for approval. This plan will outline the business case for the investment we need. Our business plan will be finalised with Ofwat in 2024 before we start delivering on it in 2025.

Key facts and figures

- We need to secure an additional 108 million litres per day by 2035
- The total cost of our draft plan between 2025 and 2030 is £1.5 billion
- We'll at least halve leakage, and could reduce it by up to 62%
- We'll reduce demand to at least 109 litres per person by 2040 but want to go further through Target 100

- · Environmental protection is the biggest driver of investment in our plan
- Temporary restrictions continue to be used in line with our drought plans approved by government.
 These restrictions are shown to reduce consumption by up to 10%

Our asks

- Views on / support for retaining Target 100
- · Support for lobbying government on tighter water efficiency standards
- Support identifying opportunities to work with other water users
- Sharing information about the consultation with constituents / members: <u>Water Resources Management Plan (southernwater.co.uk)</u>

Applications in Neighbouring Parishes 6th Febraury 2023

Parish	Planning Ref	Address	Action
Burstow	2019/548/EIA	Roundabouts Farm, Clay Hall Lane, Copthorne RH10 3JE Request for screening opinion for the Proposed Development of circa 360 residential units made up of 2, 3 and 4-bedroom detached, semi-detached and terraced houses, and potentially some 1-bedroom flats and a small amount of commercial development of circa 7,000 sqft. The properties will not exceed 3-storeys.	WPC has commented on the proposals, and asked to be kept updated Confirmed EIA required No change 31/01/23
East Grinstead	DM/22/3214	71 Crawley Down Road And Land South Of Crawley Down Road, Felbridge, East Grinstead, RH19 2PP Demolition of existing structures and erection of 61 no. 1, 2, 3 and 4 bedroom homes (30% affordable) and new vehicular access via Crawley Down Road together with associated car parking, open space and landscaping.	Clirs are asked to consider a response. No change 31/01/23
East Grinstead	DM/21/3099	Land West Of Imberhorne Lane, Imberhorne Lane. Scoping Opinion for the proposed Mixed-use development comprising 550 dwellings, Care Village, playing fields associated with Imberhorne Secondary School, land for a 2 Form Entry Primary School (with early years provision), a local centre and strategic area of Suitable Alternative Natural Greenspace, formal and informal open space,	Scoping opinion 8/10/21 No change 31/01/23

		along with residential access from Imberhorne Lane	
East Grinstead	DM/22/0718	Land Rear Of 61 Crawley Down Road Felbridge East Grinstead West Sussex RH19 2PP Development to provide a mix of 20, two, three and	Pending consideration No Change 31/01/23
		four bedroom dwellings with access obtained through adjoining site (as approved under DM/20/1078) with associated landscaping and infrastructure.	
Felbridge	2021/2187	Land to the south of Double Dee, Eastbourne Road, Felbridge	Not yet determined. Due date 28/2/2022 No change 31/01/23
		Proposed erection of 9no. affordable residential dwellings with associated access, parking and open space.	

New Applications in bold